

Bring joy and happiness

Silicone cosmetic prostheses

**REGAL PROSTHESIS LIMITED** 



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# **Our Quality Management System and Product Certification:**



ISO13485:2016

Design and manufacture of Silicone Cosmetic Prostheses and Supply of Prosthetics and Orthotics products



ISO9001:2015 Quality management system certification



CE certification



Silicone prosthesis test according to ISO standard



Silicone prosthesis flammability test



Silicone prosthesis toxicity test

# Why choose Regal product?

#### Bring joy and happiness to your loved ones.

We believe that our Silicone Prostheses will provide confidence, pride, comfort and reliability to amputees.

Each Regal Silicone Prosthesis is handmade and skillfully crafted with expertise and care. Some of our experienced technicians are also amputees and they understand very well how amputees would feel. All our Silicone Prostheses are inspected and have to comply with stringent internal standards before delivery.

At Regal, meeting CE and ISO requirements is just the starting point of our commitment to the quality. We strive to find solutions for amputees and continuously exceed customer expectations and satisfaction.

#### Features and Benefits?

- Flexibility: Wide variety of standardized sizes, hand styles and 36 colors to choose from;
- Adaptability: With extra Options such as Aesthetics and Surface Enhancement and Adaptation to residual limb and many other Cosmesis and Practical Options, our Silicone Prostheses are fabricated to suit different kind of needs of the amputees;
- Material advantage: The Silicone material we use are toxicity and flammability tested in Germany according
  to ISO standards and have been used for more than 18 years. Unlike other materials, the Silicone material
  is in itself stain-resistant, easy to clean with soap and water and is more elastic than PVC material.
- 12 months limited warranty\*

\*Please refer to "Warranty Policy" on page 154-155





# Regal Silicone Prostheses are divided into two categories:



**Ready Made** 



Semi-Custom Made (SCM)

Different Models, Sizes, Sides, Color and Options are available for both categories

### **Ready Made**

Characteristics of Ready Made Silicone Prostheses:

- · Different Models and Sizes available
- 36 colors
- · Optional features available
- Available Models: All

### **Semi-Custom Made (SCM)**

What is SCM? (Product Code: SCM)

SCM is a fabrication technique which requires high demand of expertise in molding forming and fabrication. SCM prosthesis provides a comfort fit to the residual limb.

- Characteristics of SCM:
  - Adapt to the residual limb
  - For amputated part, the appearance and dimension are similar to the chosen Ready Made glove size
  - -36 colors
  - Optional features available
- When do we need SCM?

When the dimension of the residual limb falls outside our Ready Made glove size, for example, if patient chooses the size M but the dimension of the residual limb closes to size L or if the patient has chosen the right size and wishes to lengthen the fingers.

Available Models: All

# Ready Made Silicone Prosthesis:

#### Step 1

#### Choose a Model

- · Finger: Model 200 series (page 50)
- Partial hand: Model 103 (page 49)
- Wrist and above wrist: Model 101L, 102LS, 102L,

101LL (long), 102LSL (long), 102LL (long) (page 48)

- Arm sleeve: Model SL (page 138)
- Toe: Model TOE series (page 106-107)
- Partial foot: Model HDSFHT, HDSF (page 104-105)
- Leg sleeve: Model BKSL (page 140)

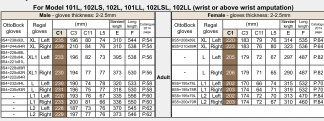


#### Step 2

#### Measure Palm Circumference and choose Size, Side and Color

- Measure Palm Circumference C1 of the sound hand then choose a few closest Sizes from Regal Size Measurement Chart. From the Sizes chosen, select the appearance that closely resemble to the sound hand. Note: some sizes are unisex.
- · Choose Side and Color from Regal Color Sample.

#### Sample of Size Measurement Chart





#### Step 3

# Choose Options

#### **Aesthetics and Surface Enhancement:**

- Dual Coloring / Custom Coloring (page 14)
- X series (page 16)
- Acrylic Nails (page 17)
- Smooth Coating (page 19)

#### **Structural Changes:**

- Wrist Connector (page 20)
- Custom Filling (page 21)
- Fingers construction (page 23)
- Zipper (page 25)
- Glue To Socket (page 25)

# Semi-Custom Made (SCM) Silicone Prosthesis:

#### Step 1

Same procedure as Ready Made Silicone Prosthesis

• see Step 1, 2 and 3 from the previous page



#### Step 2

### Complete SCM order form

- Form S1: Model 103 Partial hand
- Form S2: Model 101L,102L,102LS,101LL,102LL,102LSL,SL-29,SL-50
   Wrist or Above wrist amputation & Arm Sleeve
- Form S3: Model 200C, 200S, 201, 202, 203, 204, 205 Finger amputation
- Form S4: Model HDSF, HDSF-ER, HDSFHT, HDSFHT-ER Partial Foot amputation
- Form S5: Model TOE Series
- · Form S6: Model BKSL Leg Sleeve
- All forms can be downloaded from our website www.regalprosthesis.com

#### Step 3

## **Cast Taking**

#### **Collect information:**

Cast Taking, Order Forms, Photos, and Color are required.

<u>Please ask for further information for the Guideline on Cast Taking, How to</u> Measure and Color Selection



#### Step 4

#### **Trial Prosthesis**

A Trial Prosthesis will be made when the information is completely collected. The Trial Prosthesis is fabricated with a single base color without any nail color and other shading. The Trial Prosthesis is to check both "Fit" and "Base Color". Where modification is required after the trial fitting, fill in the Trial Modification form and mark on the Trial Prosthesis and send us for Final Prosthesis fabrication.

Please ask for further information for the Guideline on Trial Modification

Note: The Trial Prosthesis is used strictly for the purpose of checking the fit and color. All Trial Prostheses will not be made in full nail color and shadings. There is no warranty for all Trial Prostheses see page 154-155.



#### Step 5

### Final Prosthesis

Once the Trial Prosthesis is confirmed, Final Prosthesis will be fabricated according to the result of the Trial fitting. The Final Prosthesis will be fabricated with all the nail color and shading.

• Examples showing the difference between a Trial Prosthesis and a Final Prosthesis:





Trial Prosthesis: Single base color, no nail color nor shading

Final Prosthesis with X series option





Trial Prosthesis: Single base color, no nail color nor shading

Final Prosthesis with X series option

#### Leadtime for SCM:

Type of prosthesis	Leadtime
Trial prosthesis	14-21 working days
Final prosthesis	14 working days

Note: Leadtime is calculated after ALL INFORMATION IS COMPLETELY GIVEN

# • Examples of SCM:

### -Partial hand amputation



Partial hand residual limb



Without SCM, standard prosthesis is too small to fit the residual limb











With SCM, the prosthesis fits well to the residual limb

# Regal Silicone Prostheses

### -Fingers amputation



Without SCM, the prostheses cannot fit onto the residual fingers, may impede blood circulation if used



With SCM, the prostheses fit well onto the residual fingers

# -Partial foot amputation



Without SCM, the prosthesis cannot fit onto the residual limb



With SCM, the prosthesis fits well onto the residual limb

# -Ear prosthesis





Silicone ear prosthesis: SCM (Semi-Custom Made)

#### **Optional Features:**

Varieties of Options can be chosen for both Ready Made and SCM Silicone Prostheses:

- · Aesthetics and Surface Enhancement and
- Structural Changes

## **Options: Aesthetics and Surface Enhancement**

This Option offers you Aesthetics and Surface enhancement on top of the Silicone Prostheses you have chosen. With this option, the patient can choose one or more of the following:

- Color (page 14): This includes Dual Coloring and Custom Coloring.
- X Series (page 16): Nails are made to be more aesthetic looking, and hairs on each fingers are added upon request.
- Acrylic Nails (page 17): French manicure style Acrylic Nails are carefully trimmed and adhered onto each fingers.
- **Smooth Coating** (page 19): Smooth Coating lowers the coefficient of friction of the Silicone Prostheses thus allows patient to slide on the clothes easily.

## **Options: Structural Changes**

This Option offers you the Structural Changes on top of the Silicone Prostheses you have chosen. The Option changes the functionality and durability of the fingers, internal filling construction (passive inner hand) and the adaptation to the residual limb. Patient can choose one or more of the following:

- Wrist Connector (page 20): M12x1.5 (Internal / External) or 1/2"-20 (Internal / External) are available
- **Custom Filling** (page 21): The shape of the passive inner hand filling and the type of the filling material can be chosen to ensure the conformity to the residual limb.
- **Fingers construction** (page 23): Wired Fingers and Hinged Fingers allow patient to bend the fingers. Reinforced fingers provide durability to each fingers.
- Zipper (page 25): Plastic zipper can be added for specific Models to allow easy donning and doffing.
- **Glue To Socket** (page 25): A value added service in which our well-experienced technicians trim, thin and adhere the Silicone Prostheses onto the patient's prosthetic socket. The entire prosthesis is then ready-to-use.



#### **Options: Aesthetics and Surface Enhancement**

This Option allows patients to enhance their Silicone Prostheses by altering the appearance of their prostheses. Examples include: Dual Coloring, Custom Coloring, Acrylic Nails, Smooth Coating. Additional costs apply to all Options.

**Option: Color** 

#### **Description and applications:**

We have 36 standard colors to select for your patient's skin tone. Please use only Regal color samples for better color matching.



- 36 standard colors from Regal color samples:
  - A1 / A1-A2 / A2 / A2-A3 / A3 / A3-A4 / A4
  - -1/1-2/2/2-3/3/3-4/4/4-5/5/5-6/6/6-7/7/7.25/7-8/8/8-9/9
  - C0 / C0-C1 / C1 / C1-C2 / C2 / C2-C3 / C3 / C3-C4 / C4 / C4-C5 / C5

# **Option: Dual Coloring and Custom Coloring**

#### **Description and applications:**

On top of the 36 standard colors, patient may choose Dual Coloring or Custom Coloring:

- Dual Coloring (Product Code example: D2P1 (Dorsal color 2, Palmar color 1)
  - Two colors from Regal color sample can be seleceted for the dorsal and palmar / plantar sides
  - Photos of the transition line are required to be sent for fabrication
- Custom coloring (Product Code: CC)

We can also custom mix your color, below samples are required to be sent to us for fabrication:

- Color sample from previous prosthesis or from another manufacturer;
- Photos of the patient's hands

Note: Since all our Silicone Prostheses are handmade, in Dual Coloring the transition line and the palmar / plantar sides may not be blended exactly according to patient's request. You may request for a Trial Prosthesis to be sent before making the Final Prosthesis. Additional cost is required for the Trial Prosthesis. Please ask for more details.

Please ask for further information for Guideline on Color Selection.



# • Examples of Dual Coloring:

























# Option: X Series



# **Description and applications:**

- Nails are enhanced to more natural looking;
- · Supplemental shading is subtly added to each fingers;
- · Hairs of each finger are integrated into each finger.

(Product Code: X)



# **Option: Acrylic Nails**



### **Description and applications:**

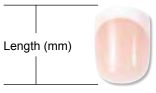
- French manicure style Acrylic Nails are carefully trimmed, grinded and adhered onto each Silicone Nails to allow nail polishing.
- Available Glove Models: 101L, 101LL, 102LS, 102LSL, 102L, 102LL, 103, 200 series
   Available Sizes: Female XL, L, L1, L2, LM, LM1, M, MS, MS2, S, S1, CL, CM, CM1, CS, CS1
- Available Footcover Models: HDSFHT, HDSFHT-ER, HDSF, HDSF-ER, TOE series Available Sizes: 16, 16.5, 17, 18, 19, 20, 21, 22, 23, 23.5, 24, 25, 26, 27, 28cm

(Product Code: ACRN)

Note: All Acrylic Nails are covered by limited warranty, see page 154-155

# Length of Acrylic Nails

#### **Acrylic Finger Nails**











Sizes of Female Gloves and Fingers	Thumb	Index	Middle	Ring	Little
XL	16	14	15	15	13
L	16	14	14	14	11
L1	16	6	8	6	10
L2	16	14	13	13	10
LM	16	13	14	14	11
LM1	15	14	15	13	11
M	15	14	13	13	10
MS	13	11	13	12	9
MS2	16	14	14	13	11
S	16	14	14	11	10
S1 / CL	17	13	14	13	12
CM	15	13	14	11	9
CM1	15	14	15	14	11
CS	13	7	10	8	6
CS1	14	10	10	9	8

#### **Acrylic Toe Nails**











Sizes of Silicone Footcovers	Big Toe	2nd Toe	3rd Toe	4th Toe	5th Toe
28cm	17	8	7	6	4
27cm	11	8	8	6	4
26cm	15	8	8	6	4
25cm	12	6	6	5	4
24cm	11	7	7	6	5
23.5cm	11	8	6	5	4
23cm	15	7	7	6	6
22cm	13	7	5	4	4
21cm	13	7	5	4	4
20cm	12	6	6	5	4
19cm	12	7	7	5	4
18cm	11	6	5	5	4
17cm	13	7	7	6	5
16.5cm	13	7	6	6	5
16cm	11	6	6	6	5

# **Option: Smooth Coating**

#### **Description and applications:**

With the Smooth Coating Option, a layer of Smooth Coating is applied onto the Silicone Prosthesis. The Smooth Coating has the following features:

#### Abrasive resistance

Smooth Coating protects the Silicone Prosthesis by lowering its coefficient of friction, thus the Silicone Prosthesis may last longer against rubbing action than without the Smooth Coating.

#### Reduce surface tackiness

With the Smooth Coating, patient can slide on clothes on easily.

(Product code: SC)



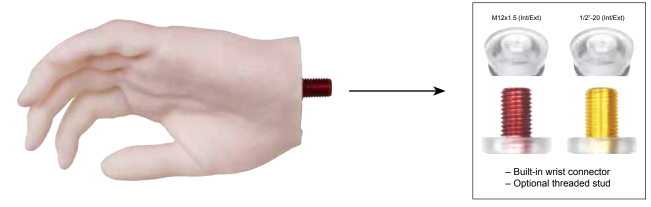
Note: - Smooth Coating has a thin milky-white finish. The resulting base color of the Silicone Prostheses may be slightly lighter;

- To maintain the Smooth Coating, any dirt or ink must be cleaned immediately with mild detergent and warm water. The Smooth Coating will absorb oil based ink quickly and cannot be cleaned once absorbed.
- Smooth Coating is subjected to wear and tear.
- Smooth Coating is not covered by warranty, see page 154-155

## **Options: Structural Changes**

This Option allows patient to Structurally Change the Silicone Prosthesis to achieve its practical purpose. Structural Changes include the change of the functionality and durability of the fingers, internal filling construction and the adaptation to the residual limbs or the prosthetics sockets. Additional costs apply.

# Option: Wrist Connector



Passive inner foam hand with Wrist Connector inside Model 102LS and 102LSL

## **Description and applications:**

- Passive inner hand, built-in Wired Fingers and wrist connector are equipped in Model 102LS and 102LSL
  as a standard feature of our Silicone Prosthetic glove. The function is to connect the Silicone Prosthesis to
  the prosthetic arm socket.
- · Four types of wrist connector:
  - External M12x1.5 (Red) threaded stud (Product Code: EX-MT);
  - External 1/2"-20 (Gold / Gold tip) threaded stud (Product Code: EX-IP);
  - Internal M12x1.5 (Red) threaded stud (Product Code: IN-MT);
  - Internal 1/2"-20 (Gold / Gold tip) threaded stud (Product Code: IN-IP)

Note: Default configuration is External M12x1.5 Threaded Stud (Red) (Product Code: EX-MT)

#### **Option: Custom Filling**

#### **Description and applications:**

Custom Filling option is to fill up the cavity of the Regal Silicone Prosthesis as the replacement of the amputated area. Resulting shape of the filling conforms to the residual limb to acheive a comfortable fit. Custom Filling material can be Foam, Silicone and "Foam and Silicone". The choice of the material depends on the filling volume and hygienic purpose.

- Foam Filling (Product Code: F) Light and flexible.
- Silicone Filling (Product Code: S)
  Wear resistant and can be cleaned easily. Where the filling volume is small such as half of a finger, Silicone Filling is recommended for durability purpose.
- Foam and Silicone Filling (Product Code: F+S)

  The amputated area of the Silicone Prosthesis is firstly filled by Foam then sealed with Silicone. This combination is light weight and hygienic. Recommend to use where the volume of the amputated area is large such as partial foot or hand to reduce weigh.

Available Models: 102L, 102LL, 103, HDSFHT, HDSFHT-ER, HDSF, HDSF-ER, 200 series. (For TOE series, only the Silicone Filling option is available)

Note: To acheive comfortable fit, an accurate cast provided by customer must be required. Please ensure that the cast measurements and the order form measurements match each other before sending out the casts. For partial foot, it is important to mark the Anterior, Posterior, Medial and Lateral alignment line on the cast. These lines will determine the accuracy of the Custom Filling.

<u>Please ask for further information for the Guideline on Cast Taking, How to Measure and Trial Modification</u>

## Examples of Custom Foam Filling:



Fingers with Custom Foam Filling



Partial hands with Custom Foam Filling

### • Examples of Custom Foam Filling:



Partial hands (long) with Custom Foam Filling



Wrist disarticulation with Custom Foam Filling



Toes with Custom Foam Filling



Partial foot with Custom Foam Filling





Partial foot (short) with Custom Foam Filling

## **Option: Fingers Construction**

#### **Description and applications:**

Wired Fingers (Product Code: W)
 Metal wiring is wrapped by foam filling inside the fingers allowing patients to bend the fingers to attain the natural look they desire. Plastic protection caps at the fingertips protect against wires piercing through the Silicone Prostheses. The Wired Fingers are designed for palm and above amputation.
 Wired Fingers are available in these Models: 102L, 102LL, 102LS, 102LSL (Standard) and 103 (Option with no extra cost).

Note: For Model 103 partial hand amputation, Wired Fingers can be chosen depending on the length of the residual limb, i.e. if there is enough room for wiring.



Hinged Fingers (Product Code: HF)

Where patients with limited or reduced manual dexterity may have difficulty in bending them, the Hinged Fingers are recommended. Articulated finger joints with hinges allow the patients to bend the first and second phalanges of each finger at desired angle. Hinged Fingers are easier to bend and look more realistic than the Wired Fingers when bending.

Available Models: 102L, 102LL, 102LS, 102LSL, 103 and 200 series

(Option with extra cost)

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Available Sizes: All except for Male CS, CXS and Female CS, CS1, CXS

Note: Depending on the length of the residual limbs, the Hinged Fingers can be chosen to be with only one or two hinges.

Please ask for further information for Guidelines on Wired and Hinged Fingers



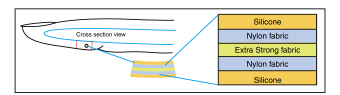
Reinforced Fingers (Product Code: RF)

Layers of reinforced fabric are embedded inside the fingers, providing extra durability Available Models: 100/100L (Standard), 102L, 102LL, 102LS, 102LSL (Option)

Available Sizes: ALL except for Male CM, CS, CXS and Female S1, CL, CM, CS, CXS

Reinforced Finger (RF) is NOT AVAILABLE in conjunction with: Hinged Fingers (HF) and Semi-Custom Made (SCM) options

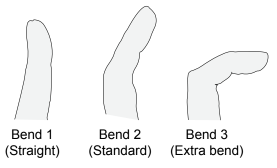
Note: Fingers with Reinforced Finger (RF) may be larger in circumference.



	Reinforced area or	n Regal Silicone Prostheses	
	From metacarpal joint to glove margin	First 3 fingers	All fingers (Level 3 option)
Model 100PL	2 layers of reinforcement fabric	1 layer of strong reinforcement fabric	-
Model 100, 100L	2 layers of reinforcement fabric	3 layers of strong reinforcement fabric	-
Model 101L, 101LL, 102L, 102LL, 102LS, 102LSL	2 layers of reinforcement fabric	-	3 layers of strong reinforcement fabric
Model 103	2 layers of reinforcement fabric	-	-
Model 200	-	-	-
Single fingers / Toes	-	-	-
Model HDSFHT, HDSFHT- ER, HDSF, HDSF-ER	Size 18-22cm: 3 layers of reinforcement fabric Size 23-28cm: 1 layer of reinforcement fabric + 1 layer of strong reinforcement fabric	-	-
Model BKSL, SL	2 layers of reinforcement fabric	-	-

Preset Bent Shape (Product Code: B1 / B2 / B3)
 Must be ordered under SCM semi-custom made.

If a patient prefers not to have articulated fingers, but yet would like the fingers to have a preset bent shape, the patient can request this when choosing the Semi-Custom Made (SCM) Option, we will shape the finger prostheses according to the cast given.





# Option: Zipper

#### **Description and applications:**

- Zipper is used for easy donning and doffing. Plastic zippers are available as a Standard feature on the Partial Hands (Model 103) and on the Foot Covers (Model HDSFHT, HDSFHT-ER, HDSF, HDSF-ER) or as an Option on the gloves for Passive Hands (Model 101L, 101LL, 102L, 102LL, 102LS, 102LSL), Silicone Sleeve (Model SL) and Silicone Sleeve for Below Knee (Model BKSL).
- Zipper teeth that are used on the Foot Covers are larger than the other models for durability purpose.
   Smaller teeth that are used on other models are used to provide a close to seamless look to the Silicone Prostheses.
- A fabric-reinforced silicone zipper tongue is integrated underneath each zipper to provide protection to the
  patient's residual limb. Zipper stop is positioned three teeth before the end to minimize the chance of falling
  off when repeated closing.

(Product Code: PZ)

## Option: Glue To Socket

#### **Description and applications:**

With Glue To Socket Option, customers may send us the prosthetic socket, we will then trim, adhere, grind and finish the Silicone Prosthesis onto the prosthetic socket. The entire prosthesis will be ready to use once received

(Product Code: GTS)



						•			Models				,	
Compl (List of a	ete Produc ગ્રી available fe	Complete Product Structure (List of all available features of each Model)			Silicone myo glove	Silicone myo glove (pediatric)		Silicone prosthetic glove	iţic	Silicone partial hand glove	Sili	Silicone prosthetic finger	Silicone prosthetic arm sleeve	Silicone child crawling hand
uc		Product featu	Product features description	Code	100L, 100	100PL	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200	Finger	SF	СН
c atio		Gender, Size			>	>	>	>	>	>	>	>	>	>
asi oifi		Side		L/R	^	<b>&gt;</b>	<i>&gt;</i>	>	^	<i>&gt;</i>	/	`		>
		Color - Single (use color sample from Regal)	sample from Regal)		`>	`	`	>	>	>	>	>	`	>
ds		Carbon Fiber Footplate	9.											
		Semi-Custom Made (p.7)	(2')	SCM			+	+	+	+	+	+	+	
Э	Color	Dual Coloring Dorsal / Pal.	Dual Coloring Dorsal / Palmar (use color sample from Regal)	D/P	+	+	+	+	+	+	+	+	+	
	(p.14)	Custom Coloring (color sample is required)	sample is required)	CC	+	+	+	+	+	+	+	+	+	
		X Series (p.16)		×	+	+	+	+	+	+	+	+		
s pi		- Hair Dimension (availat	- Hair Dimension (available only when selecting X series)	2D / 3D	+	+	+	+	+	+	+	+		
Option lics and nhanc	Nails, Hairs	- Hair Color (available only when selecting X series) BB (Brown-Black), BR (Brown), BL (Black)	when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+	+	+	+		
		Acrylic Nails (p.17) (available to specified size)	ailable to specified size)	ACRN			+	+	+	+	+	+		
ts∌A	Smooth Coating	Smooth Coating (p.19)		sc	+	+	+	+	+	+	+	+	+	+
		- External threaded stud, Metric	d, Metric	EX-MT					>					>
	Wrist	- Internal , Metric		IN-MT					0					0
	(n 20)	- External threaded stud, Imperial	d, Imperial	EX-IP					0					0
	(a-:d)	- Internal, Imperial		IN-IP					0					0
\$	moton.	- Foam		Н				+		+	+	+	+	
дe	Filling	- Silicone		S				+		+	+	+		
ypsu us:	(p.21)	- Foam and Silicone	(available depends on the length of the residual limb p.21)	F+S				+		+	+	+		
tioi al C		Wired Fingers (with	(available depends on the size of	W	/			<i>&gt;</i>	<i>&gt;</i>	0				
dO nı	2	Hinged Fingers filling)	of residual limb p.23)	HF				+	+	+	+	+		
Struc	Con- struction	Reinforced Fingers (available to specified size) * fingers with RF may be larger in circumference * not available when selecting SCM option	ailable to specified size) r in circumference SCM option	RF	<i>^</i>		+	+	+					
	(b.ca)	<b>Fingers Bend</b> (available only when selecting SCM) B1 (Straight), B2 (Standard), B3 (Extra Bend)	only when selecting SCM) dard), B3 (Extra Bend)	B1/B2 /B3							+	+		
	Zipper	Zipper (p.25) (plastic)		PZ			+	+	+	>			+	
		Glue To Socket (p.25) (prosthetic socket is required)	(prosthetic socket is required)	GTS				+	+				+	

Complete Product Structure (Upper Extremity)

<sup>Standard feature
O = Optional feature (no extra cost)
+ = Optional feature (extra cost)</sup> 

Complete Product Structure (Lower Extremity)

Standard feature
O = Optional feature (no extra cost)
+ = Optional feature (extra cost)

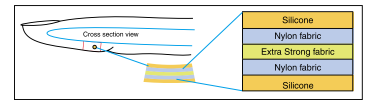
						Models	sls	
Comp (List of	Complete Product Structure (List of all available features of ead	Complete Product Structure (List of all available features of each Model)			Silicone footcover	Silicone footcover (with carbon footplate)	Silicone Prosthetic toe	Silicone prosthetic leg sleeve
uc		Product feat	Product features description	Code	HDSFHT, HDSF	HDSFHT-ER, HDSF-ER	TOE	BKSL
c atio		Gender, Size			<i>^</i>	<i>,</i>	<i>&gt;</i>	<i>^</i>
asi oifi		Side		L/R	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<i>^</i>
		Color - Single (use color sample from Regal)	sample from Regal)		<b>,</b>	<b>&gt;</b>	<b>&gt;</b>	<i>^</i>
dS		Carbon Fiber Footplate	i,e			<i>&gt;</i>		
		Semi-Custom Made (p.7)	(7.0	SCM	+	+	+	+
ə	Color	Dual Coloring Dorsal / Pal	Dual Coloring Dorsal / Palmar (use color sample from Regal)	D/P	+	+	+	+
		Custom Coloring (color sample is required)	sample is required)	ပ္ပ	+	+	+	+
		X Series (p.16)		×	+	+	+	
s pi	;	- Hair Dimension (availat	- Hair Dimension (available only when selecting X series)	2D / 3D	+	+	+	
ue :	Nails,	- Hair Color (available only when selecting X series)	when selecting X series)	BB/BR				
Op tics	S E	BB (Brown-Black), BR (Brown), BL (Black)	ર (Brown), BL (Black)	/BL	+	+	+	
	7	Acrylic Nails (p.17) (available to specified size)	ailable to specified size)	ACRN	+	+	+	
tsəA	Smooth Coating	Smooth Coating (p.19)	0	SC	+	+	+	+
		- External threaded stud, Metric	d, Metric	EX-MT				
	Wrist	- Internal , Metric		TM-NI				
	Collinector (n 20)	- External threaded stud, Imperial	d, Imperial	EX-IP				
	(27:4)	- Internal, Imperial		IN-IP				
\$	, actor	- Foam		ь	+	+		+
дe	_	- Silicone		S	+	+	+	
Chan ns:		- Foam and Silicone	(available depends on the length of the residual limb p.21)	F+S	+	+		
tioi al C		Wired Fingers (with	(available depends on the size of	M				
op:		Hinged Fingers filling)	Silicone Prostneses & the length of residual limb p.23)	生				
Struc		Reinforced Fingers (available to specified size) * fingers with RF may be larger in circumference * not available when selecting SCM option	railable to specified size) r in circumference SCM option	RF				
	(b.23)	<b>Fingers Bend</b> (available only when selecting SCM) B1 (Straight), B2 (Standard), B3 (Extra Bend)	only when selecting SCM) dard) , B3 (Extra Bend)	B1/B2 /B3				
	Zipper	Zipper (p.25) (plastic)		PZ	<i>^</i>	·		+
		Glue To Socket (p.25) (prosthetic socket is required)	(prosthetic socket is required)	GTS				+

## Silicone Myo glove

#### Model 100L

#### **Product descriptions:**

- · High definition silicone prosthetic gloves, detail handprints, veins and knuckles
- · Design for fitting onto myo-electric and mechanical hand mechanism
- Long length design
- · Reinforced finger tips
- Upgrade options: See our Complete Product Structure page 26





### **Applications:**



myo/mechanical hand

# Size chart:

	Ac	lult		
Size	XL (8"-81/4")	L (7 ¾")	M (7 <sup>1</sup> / <sub>4</sub> ")	S (7")
Male	P.32	P.34	P.36	P.42
Female	-	P.38	P.40	P.42

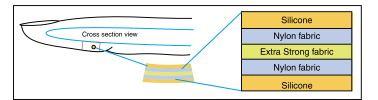
## Silicone Myo glove

### Model 100

#### **Product descriptions:**

- High definition silicone prosthetic gloves, detail handprints, veins and knuckles
- Design for fitting onto myo electric and mechanical hand mechanism
- Reinforced finger tips
- Upgrade options: See our Complete Product Structure page 26





# **Applications:**



myo/mechanical hand

#### Size chart:

	Ac	lult		
Size	XL (8"-81/4")	L (7 ¾")	M (7 <sup>1</sup> / <sub>4</sub> ")	S (7")
Male	P.32	P.34	P.36	P.42
Female	-	P.38	P.40	P.42

# Silicone Myo glove (Pediatric)

### Model 100PL

### **Product descriptions:**

- For pediatric use
- High definition silicone prosthetic gloves, detail handprints and knuckles
- Design for fitting onto myo 2000 hand mechanism
- Upgrade options: See our Complete Product Structure page 26



#### Size chart:

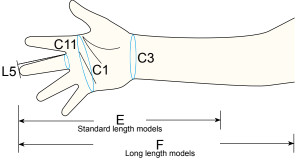
	Ped	iatric		
Size	PL (6 1/2")	PM (6")	PS (5 1/2")	PXS (5")
Unisex	P.44	P.44	P.46	P.46



# Regal silicone prosthetic gloves - Size measurement chart

Measure Palm Circumference C1 of the sound hand then choose a few closest Sizes from Regal Size Measurement Chart. From the Sizes chosen, select the appearance that closely resemble to the sound hand.

Note: some sizes are unisex.



How to measure: See page 147

#### Model 100L (for myo / mechanical hand mechanism)

	Mal	e - glov	ves th	ickne	ss: 2-3	3.5mr	n				Fer	nale -	gloves	thick	ness:	2-3.	5mm		
OttoBock	Rega			(m	m)		Standard length	Long length	Catalogue 2015	OttoBock	Reg	jal		(m	ım)		Standard length	Long length	Catalogue 2015
gloves	gloves	3	C1	C3	C11	L5	Е	F	page	gloves	glov	es	C1	C3	C11	L5	Е	F	page
8S4=220x80L	XL(8"-81/4")	Left	236	198	76	78	-	555	P.32	8S5=195x78L	L(7¾")	Left	208	186	72	75	-	515	P.38
8S4=220x80R	XL(8"-81/4")	Right	233	203	75	78	-	560	P.32	8S5=195x78R	L(7¾")	Right	205	187	72	75	-	520	P.38
8S4=210x78L	L(7¾")	Left	208	185	68	74	-	565	P.34	-	M(7½")	Left	198	176	64	75	-	480	P.40
8S4=210x78R	L(7¾")	Right	208	190	72	75	-	555	P.34	-	M(7½")	Right	202	180	66	75	-	475	P.40
8S4=190x76L	M(7½")	Left	201	180	65	75	-	540	P.36	-	S(7")	Left	178	170	62	61	-	435	P.42
8S4=190x76R	M(7¼")	Right	201	180	70	74	-	537	P.36	-	S(7")	Right	178	170	63	62	-	435	P.42
-	S(7")	Left	178	170	62	61	-	435	P.42										
-	S(7")	Right	178	170	63	62	-	435	P.42										
	The above	e inforr	matior	n is fo	r refer	ence	only. P	lease	contact	our technicia	ans if yo	u are n	ot sur	e whi	ch siz	e to c	hoose.		

#### Model 100 (for myo / mechanical hand mechanism)

	Male	e - glov	ves th	ickne	ss: 2-3	3.5mr	n				Fer	nale - 🤉	gloves	s thick	ness:	2-3.5	mm		
OttoBock	Regal			(m	m)		Standard length	Long length	Catalogue 2015	OttoBock	Reg	jal		(m	m)		Standard length	Long length	Catalogue 2015
gloves	gloves	3	C1	C3	C11	L5	Е	F	page	gloves	glov	es	C1	C3	C11	L5	Е	F	page
8S4=220x80L	XL(8"-81/4")	Left	233	200	75	80	345	-	P.32	8S5=195x78L	L(7¾")	Left	210	186	72	76	230	-	P.38
8S4=220x80R	XL(8"-81/4")	Right	230	205	73	78	350	-	P.32	8S5=195x78R	L(7¾")	Right	210	188	72	75	230	-	P.38
8S4=210x78L	L(7¾")	Left	222	192	73	73	215	-	P.34	-	M(71/4")	Left	195	174	61	73	220	-	P.40
8S4=210x78R	L(7¾")	Right	215	195	70	75	215	-	P.34	-	M(71/4")	Right	202	182	66	75	220	-	P.40
8S4=190x76L	M(7¼")	Left	202	178	65	75	220	-	P.36	-	S(7")	Left	178	170	62	61	230	-	P.42
8S4=190x76R	M(7¼")	Right	202	180	72	75	225	-	P.36	-	S(7")	Right	178	170	63	62	230	-	P.42
-	S(7")	Left	178	170	62	61	230	-	P.42										
-	S(7")	Right	178	170	63	62	230	-	P.42										

#### Model 100PL (for pediatric myo 2000 hand mechanism)

Unisex - gloves thickness: 2-2.5mm									
OttoBock Re gloves glo		gal	(mm)				Standard length	Long length	Catalogue 2015
		ves	C1	C3	C11	L5	Е	F	page
-	PL(6½")	Left	165	153	53	72	-	473	P.44
-	PL(6½")	Right	168	155	53	72	-	473	P.44
-	PM(6")	Left	153	140	49	60	-	440	P.44
-	PM(6")	Right	155	141	48	60	-	440	P.44
-	PS(5½")	Left	143	131	48	47	-	400	P.46
-	PS(5½")	Right	141	131	48	47	-	400	P.46
-	PXS(5")	Left	133	123	45	43	-	390	P.46
-	PXS(5")	Right	133	121	45	43	-	390	P.46
The above information is for reference only. Please contact our technicians if you are not sure which size to choose									

**Product: Silicone myo glove** 

Model: 100L, 100

Size: Male, XL(8"- 81/4")



√ = Standard feature

O = Optional feature (no extra cost)

+ = Optional feature (extra cost)

Product Structure (List of all available features of each Model and S					Models
Product features description			res description	Code	100L, 100
Basic Spec		Gender, Size			✓
		Side			✓
		Color - Single (use color sample from Regal)			✓
		Semi-Custom Made (p.	7)	SCM	
is: d Surface ement	Color	Dual Coloring Dorsal / Palmar (use color sample from Regal)			+
	(p.14)	Custom Coloring (color sample is required)			+
	Nails, Hairs	X Series (p.16)			+
		- Hair Dimension (available	e only when selecting X series)	2D / 3D	+
		- Hair Color (available only on BB (Brown-Black), BR	,	BB/BR /BL	+
		Acrylic Nails (p.17)			
Aest	Smooth Coating	Smooth Coating (p.19)		sc	+
	Wrist Connector (p.20)	- External threaded stud, Metric			
		- Internal , Metric			
		- External threaded stud, Imperial			
		- Internal, Imperial			
v	Custom Filling (p.21)	- Foam			
ge		- Silicone			
Options: tural Chan		- Foam and Silicone	(available depends on the length of the residual limb p.21)	F+S	
zio al	Fingers Con- struction (p.23)	(With	(available depends on the size of Silicone Prostheses & the length	W	✓
Struc		Hinged Fingers filling)	of residual limb p.23)	HF	
		Reinforced Fingers  * fingers with RF may be larger in circumference  * not available when selecting SCM option			✓
		Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard) , B3 (Extra Bend)			
	Zipper	Zipper (p.25) (plastic)			
		Glue To Socket (p.25) (prosthetic socket is required)			

How to order: See page 146

Please use the product codes from previous page.

#### **Example:**

100L - M - L - XL - 3 | - | D3P2 - X - SC | - |

Basic specification

Options:
Aesthetics and Surface Enhancement

Options: Structural Changes

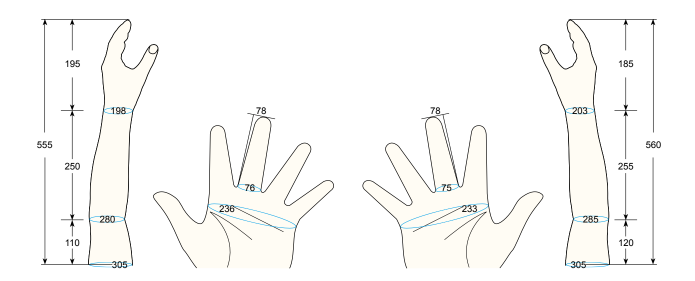
How to measure : See page 147

Male, XL(8"-81/4")

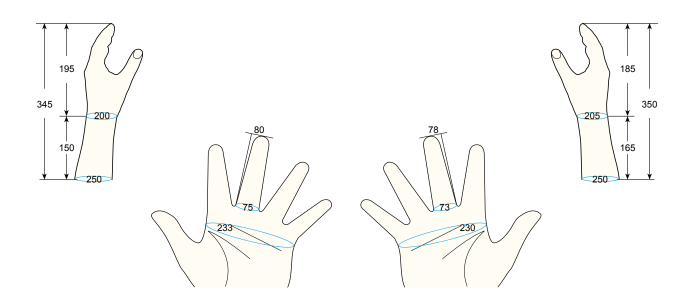
Model 100L (pg:28)

Thickness: 2-3.5mm

(mm)



Model 100 (pg:29) Thickness: 2-3.5mm (mm)



• All above information are for reference only • Please ask for more detail information •



**Product: Silicone myo glove** 

Model: 100L, 100

Size: Male, L(7 3/4")



✓ = Standard feature

O = Optional feature (no extra cost)

+ = Optional feature (extra cost)

Product Structure (List of all available features of each Model and S				Size)	Models
		Product feat	ures description	Code	100L, 100
Basic Spec		Gender, Size		M-L	✓
		Side			✓
		Color - Single (use color sample from Regal)			✓
		Semi-Custom Made (p.7)			
face	Color	Dual Coloring Dorsal / Palmar (use color sample from Regal)			+
	(p.14)	Custom Coloring (color sample is required)			+
Sur	Nails, Hairs	X Series (p.16)			+
		- Hair Dimension (available only when selecting X series)			+
		- Hair Color (available only when selecting X series) BB (Brown-Black), BR (Brown), BL (Black)			+
het E		Acrylic Nails (p.17)			
Aest	Smooth Coating	Smooth Coating (p.19)			+
	Wrist Connector (p.20)	- External threaded stud, Metric			
		- Internal , Metric			
		- External threaded stud, Imperial			
		- Internal, Imperial			
v	Custom Filling (p.21)	- Foam			
ge		- Silicone			
าร: Chan		- Foam and Silicone	(available depends on the length of the residual limb p.21)	F+S	
Options: tural Cha	Fingers Con- struction (p.23)	Wired Fingers (with	(available depends on the size of Silicone Prostheses & the length	W	✓
Struc		Hinged Fingers filling)	of residual limb p.23)	HF	
		Reinforced Fingers  * fingers with RF may be larger in circumference  * not available when selecting SCM option			✓
		Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard) , B3 (Extra Bend)			
	Zipper	Zipper (p.25) (plastic)			
		Glue To Socket (p.25) (prosthetic socket is required)			

How to order: See page 146

Please use the product codes from previous page.

**Example:** 

100L - M - L - L - 3

Basic specification

D3P2 - X - SC

Options: Aesthetics and Surface Enhancement

Options: Structural Changes

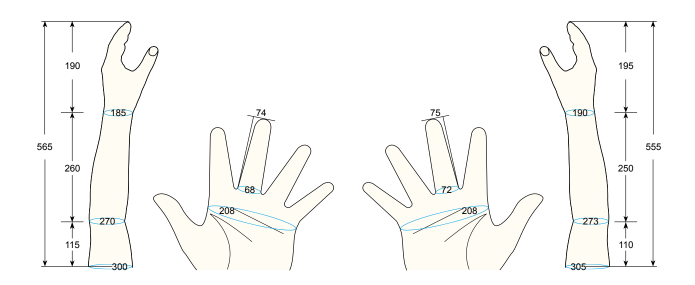
How to measure: See page 147

Male, L(7 3/4")

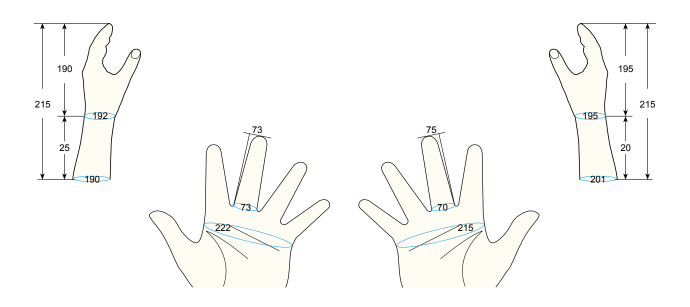
Model 100L (pg:28)

Thickness: 2-3.5mm

(mm)



Model 100 (pg:29) Thickness: 2-3.5mm (mm)



• All above information are for reference only • Please ask for more detail information •



**Product: Silicone myo glove** 

Model: 100L, 100

Size: Male, M(7 1/4")



<sup>+ =</sup> Optional feature (extra cost)

Produc	ct Structure	(List of all available fe	atures of each Model and S	Size)	Models
		Product fear	ures description	Code	100L, 100
ပပ		Gender, Size		M-M	✓
Basic Spec		Side		L/R	✓
മഗ		Color - Single (use color	sample from Regal)		✓
		Semi-Custom Made (	p.7)	SCM	
е	Color	Dual Coloring Dorsal / P	almar (use color sample from Regal)	D/P	+
fac t	(p.14)	Custom Coloring (colo	r sample is required)	CC	+
Sur		X Series (p.16)		Х	+
em em		- Hair Dimension (availa	able only when selecting X series)	2D / 3D	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs	- Hair Color (available on BB (Brown-Black), B	y when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+
het E		Acrylic Nails (p.17)		ACRN	
Aest	Smooth Coating	Smooth Coating (p.19	9)	SC	+
		- External threaded st	ud, Metric	EX-MT	
	Wrist Connector	- Internal , Metric		IN-MT	
	(p.20)	- External threaded stu	d, Imperial	EX-IP	
	(5:20)	- Internal, Imperial		IN-IP	
m	Custom	- Foam		F	
ge	Filling	- Silicone		S	
ns: Chan	(p.21)	- Foam and Silicone	(available depends on the length of the residual limb p.21)	F+S	
Options: tural Cha		Wired Fingers Hinged Fingers (with filling)	(available depends on the size of Silicone Prostheses & the length of residual limb p.23)	W HF	<b>✓</b>
Struc	Fingers Con- struction	Reinforced Fingers  * fingers with RF may be large * not available when selecting	er in circumference	RF	<b>~</b>
	(p.23)	Fingers Bend (available B1 (Straight), B2 (Stan	only when selecting SCM) dard) , B3 (Extra Bend)	B1/B2 /B3	
	Zipper	Zipper (p.25) (plastic)		PZ	
			(prosthetic socket is required)	GTS	

<sup>✓ =</sup> Standard feature

O = Optional feature (no extra cost)

Please use the product codes from previous page.

### **Example:**

100L - M - L - M - 3

D3P2 - X - SC

Thickness: 2-3.5mm

Options: Structural Changes

Basic specification

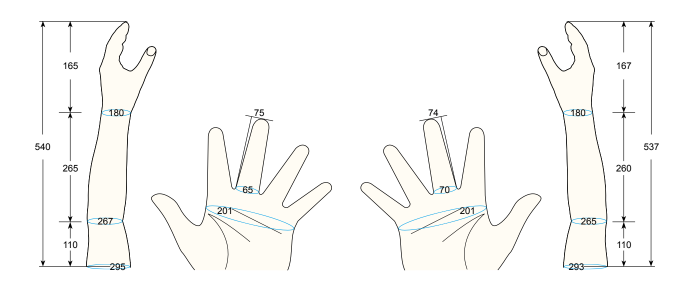
Model 100L (pg:28)

Options: Aesthetics and Surface Enhancement

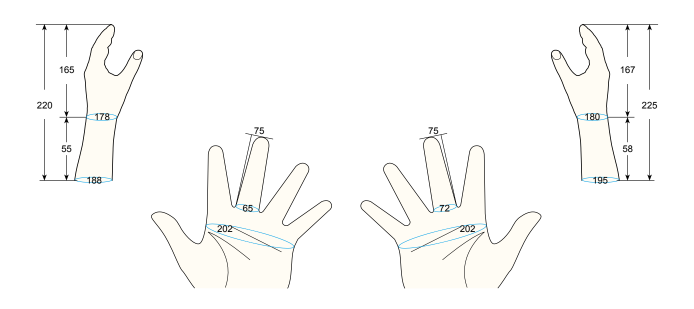
How to measure: See page 147

Male, M(7 1/4")

(mm)



Model 100 (pg:29) Thickness: 2-3.5mm (mm)



• All above information are for reference only • Please ask for more detail information •



**Product: Silicone myo glove** 

Model: 100L, 100

Size: Female, L(7 3/4")



✓ = Standard feature

O = Optional feature (no extra cost)

+ = Optional feature (extra cost)

Produc	ct Structure	(List of all available feat	ures of each Model and S	ize)	Models
		Product featu	res description	Code	100L, 100
ິບບ		Gender, Size		F-L	✓
Basic Spec		Side		L/R	✓
മഗ		Color - Single (use color s	ample from Regal)		✓
		Semi-Custom Made (p.	7)	SCM	
O	Color	Dual Coloring Dorsal / Palr	mar (use color sample from Regal)	D/P	+
t ac	(p.14)	Custom Coloring (color s	ample is required)	CC	+
Sur		X Series (p.16)		X	+
ns:	Naila	- Hair Dimension (availab	le only when selecting X series)	2D / 3D	+
Options: etics and Surf Enhancement	Nails, Hairs	- Hair Color (available only BB (Brown-Black), BR	,	BB/BR /BL	+
E E		Acrylic Nails (p.17)	(Brown), BE (Black)	ACRN	
Options: Aesthetics and Surface Enhancement	Smooth Coating	Smooth Coating (p.19)		SC	+
		- External threaded stud	d, Metric	EX-MT	
	Wrist Connector (p.20)	- Internal , Metric		IN-MT	
		- External threaded stud	, Imperial	EX-IP	
	(p.20)	- Internal, Imperial		IN-IP	
w	Custom	- Foam		F	
ğ	Filling	- Silicone		S	
Options: tural Chan	(p.21)	- Foam and Silicone	(available depends on the length of the residual limb p.21)	F+S	
a (io		Wired Fingers (with	(available depends on the size of Silicone Prostheses & the length	W	✓
g j	Fingers	Hinged Fingers filling)	of residual limb p.23)	HF	
Options: Structural Changes	Con- struction	Reinforced Fingers  * fingers with RF may be larger  * not available when selecting S		RF	✓
	(p.23)	Fingers Bend (available or B1 (Straight), B2 (Stand		B1/B2 /B3	
	Zipper	Zipper (p.25) (plastic)		PZ	
		Glue To Socket (p.25)	prosthetic socket is required)	GTS	

Please use the product codes from previous page.

### **Example:**

100L - F - L - L - 3 | - | D3P2 - X - SC | - |

Basic specification

Options:
Aesthetics and Surface Enhancement

Options: Structural Changes

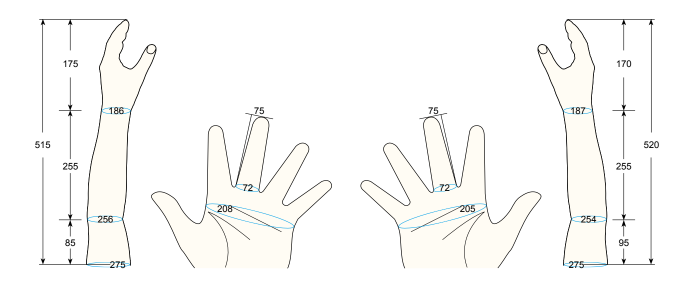
How to measure : See page 147

Female, L(7 3/4")

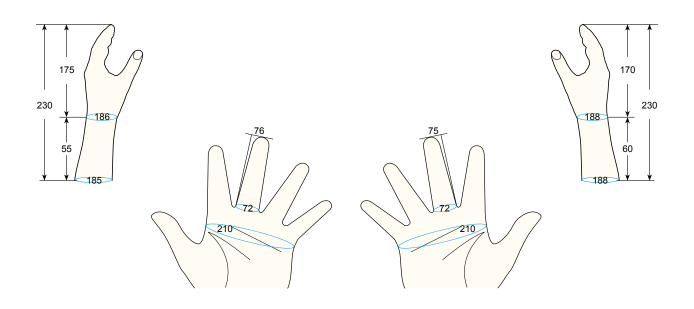
Model 100L (pg:28)

Thickness: 2-3.5mm

(mm)



Model 100 (pg:29) Thickness: 2-3.5mm (mm)



• All above information are for reference only • Please ask for more detail information •



**Product: Silicone myo glove** 

Model: 100L, 100

**Size:** Female, M(7 1/4")



- ✓ = Standard feature
- O = Optional feature (no extra cost)
- + = Optional feature (extra cost)

Produc	ct Structure	e (List of all available fea	atures of each Model and S	Size)	Models
		Product feat	ures description	Code	100L, 100
ပပ		Gender, Size	,	F-M	✓
Basic Spec		Side		L/R	✓
മഗ		Color - Single (use color	sample from Regal)		✓
		Semi-Custom Made (p	0.7)	SCM	+
ө	Color	Dual Coloring Dorsal / Pa	lmar (use color sample from Regal)	D/P	+
fac	(p.14)	Custom Coloring (color	sample is required)	CC	+
Sur		X Series (p.16)		Х	+
ns:	NI-:I-	- Hair Dimension (availa	ble only when selecting X series)	2D / 3D	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs	- Hair Color (available only BB (Brown-Black), BF	· · · · · · · · · · · · · · · · · · ·	BB/BR /BL	+
je E		Acrylic Nails (p.17)		ACRN	
Aest	Smooth Coating	Smooth Coating (p.19	)	SC	+
		- External threaded stu	id, Metric	EX-MT	
	Wrist Connector	- Internal , Metric		IN-MT	
	(p.20)	- External threaded stu	d, Imperial	EX-IP	
	(6:20)	- Internal, Imperial		IN-IP	
w	Custom	- Foam		F	
g	Filling	- Silicone		S	
Options: Structural Changes	(p.21)	- Foam and Silicone	(available depends on the length of the residual limb p.21)	F+S	
ej (		Wired Fingers (with	(available depends on the size of Silicone Prostheses & the length	W	✓
오철	Fingers	Hinged Fingers filling)	of residual limb p.23)	HF	
Struc	Con- struction	Reinforced Fingers  * fingers with RF may be large * not available when selecting		RF	✓
	(p.23)	Fingers Bend (available of B1 (Straight), B2 (Stand		B1/B2 /B3	
	Zipper	Zipper (p.25) (plastic)		PZ	
		Glue To Socket (p.25)	(prosthetic socket is required)	GTS	

Please use the product codes from previous page.

### **Example:**

100L - F - L - M - 3 | -

D3P2 - X - SC

Options: Structural Changes

Basic specification

Model 100L (pg:28)

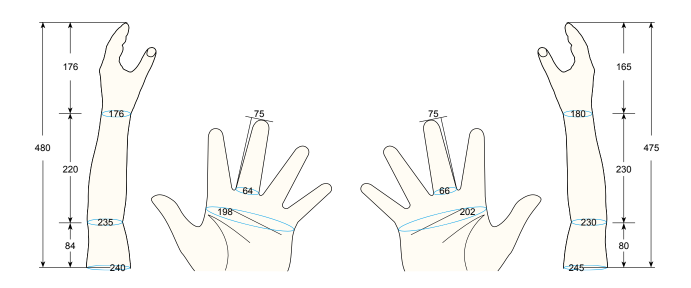
Options: Aesthetics and Surface Enhancement

Thickness: 2-3.5mm

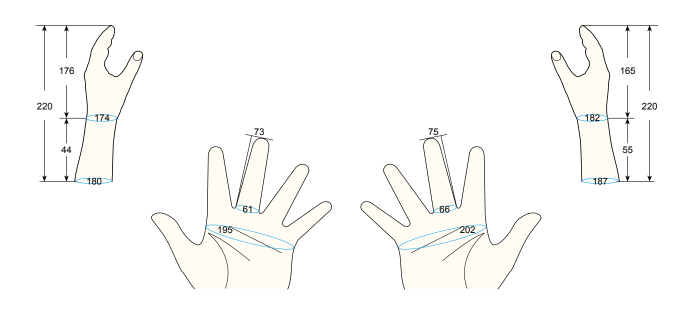
How to measure: See page 147

Female, M(7 1/4")

(mm)



Model 100 (pg:29) Thickness: 2-3.5mm (mm)



• All above information are for reference only • Please ask for more detail information •



**Product: Silicone myo glove** 

Model: 100L, 100

Size:

Male, S(7") Female, S(7")



✓ = Standard feature

O = Optional feature (no extra cost)

+ = Optional feature (extra cost)

Produc	ct Structure	(List of all available featu	ures of each Model and S	ize)	Models
		Product featur	es description	Code	100L, 100
ပပ		Gender, Size	(Code: M-	S / F-S)	✓
Basic Spec		Side		L/R	✓
		Color - Single (use color sa	mple from Regal)		✓
		Semi-Custom Made (p.7	7)	SCM	+
O	Color	Dual Coloring Dorsal / Palm	ar (use color sample from Regal)	D/P	+
t t	(p.14)	Custom Coloring (color sa	ample is required)	CC	+
Sur		X Series (p.16)		X	+
ns:		- Hair Dimension (available	e only when selecting X series)	2D / 3D	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs	- Hair Color (available only w BB (Brown-Black), BR	,	BB/BR /BL	+
ᄪᄛ		Acrylic Nails (p.17)	,, , ,	ACRN	
Aestl	Smooth Coating	Smooth Coating (p.19)		SC	+
		- External threaded stud	, Metric	EX-MT	
	Wrist Connector	- Internal , Metric		IN-MT	
	(p.20)	- External threaded stud,	Imperial	EX-IP	
	(5:20)	- Internal, Imperial		IN-IP	
w	Custom	- Foam		F	
ge	Filling	- Silicone		S	
Options: tural Chan	(p.21)	- Foam and Silicone	(available depends on the length of the residual limb p.21)	F+S	
al (		J -   (with   a	available depends on the size of Silicone Prostheses & the length	W	✓
오철	Fingers	Hinged Fingers filling)	of residual limb p.23)	HF	
Options: Structural Changes	Con- struction	Reinforced Fingers  * fingers with RF may be larger in  * not available when selecting SC		RF	✓
	(p.23)	Fingers Bend (available onl B1 (Straight), B2 (Standa		B1/B2 /B3	
	Zipper	Zipper (p.25) (plastic)		PZ	
		Glue To Socket (p.25) (p	rosthetic socket is required)	GTS	

Please use the product codes from previous page.

### **Example:**

100L - M - L - S - 3 | -

D3P2 - X - SC

Options: Structural Changes

Basic specification

Options: Aesthetics and Surface Enhancement

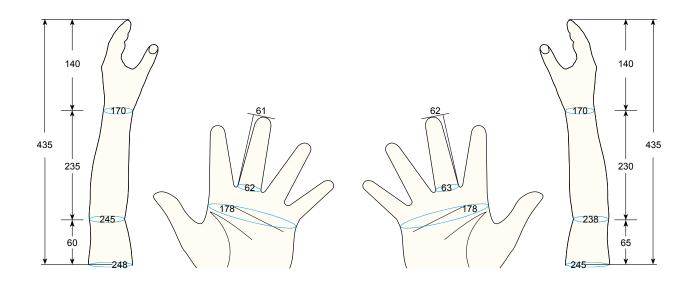
How to measure: See page 147

Male, S(7") / Female, S(7")

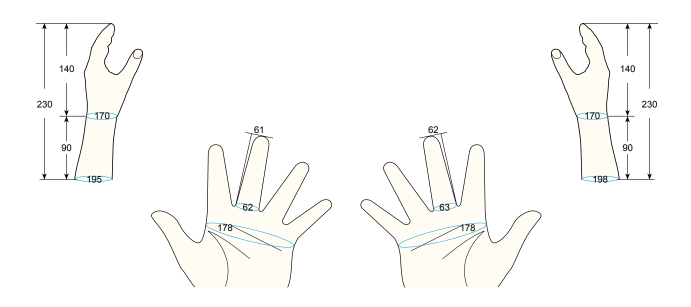
Model 100L (pg:28)

Thickness: 2-3.5mm

(mm)



Model 100 (pg:29) Thickness: 2-3.5mm (mm)



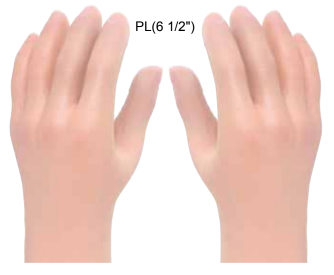
• All above information are for reference only • Please ask for more detail information •



Product: Silicone pediatric myo glove

Model: 100PL

Size: PL (6 1/2"), PM (6")





- ✓ = Standard feature
- O = Optional feature (no extra cost)
- + = Optional feature (extra cost)

roduc	ct Structure	(List of all available f	eatures of each Model and S	Size)	Mod	els
		Product fe	atures description	Code	100	PL
ပ္ပ		Size	(Code: F	PL / PM)	PL	PM
Options: Aesthetics and Surface Structural Changes Enhancement Spec Spec Spec Spec Spec Spec Spec Spec		Side		L/R	✓	✓
		Color - Single (use col	or sample from Regal)		✓	✓
		Semi-Custom Made	(p.7)	SCM		
ø	Color	Dual Coloring Dorsal /	Palmar (use color sample from Regal)	D/P	+	+
fac	(p.14)	Custom Coloring (co	or sample is required)	CC	+	+
Sur		X Series (p.16)		Х	+	+
ig ig	Naila	- Hair Dimension (ava	ilable only when selecting X series)	2D / 3D	+	+
tics ar	Nails, Hairs		nly when selecting X series) BR (Brown), BL (Black)	BB/BR /BL	+	+
Бe		Acrylic Nails (p.17)		ACRN		
Aest	Smooth Coating	Smooth Coating (p.	19)	SC	+	+
١		- External threaded	tud, Metric	EX-MT		
	Wrist Connector (p.20)	- Internal , Metric		IN-MT		
		- External threaded s	tud, Imperial	EX-IP		
	(5:20)	- Internal, Imperial		IN-IP		
G	Custom	- Foam		F		
ge	Filling	- Silicone		S		
ns: Char	(p.21)	- Foam and Silicone	(available depends on the length of the residual limb p.21)	F+S		
a g		Wired Fingers (with		W		
ŏĦ	Fingers	Hinged Fingers filling	of residual limb p.23)	HF		
	Con- struction	Reinforced Fingers * fingers with RF may be lat * not available when selecti		RF		
	(p.23)	Fingers Bend (availab B1 (Straight), B2 (Sta	e only when selecting SCM) ndard), B3 (Extra Bend)	B1/B2 /B3		
	Zipper	Zipper (p.25) (plastic)		PZ		
		Glue To Socket (p.2	5) (prosthetic socket is required)	GTS		

Please use the product codes from previous page.

## **Example:**

100PL - L - PL - 3 | - | D3P2 - X - SC | - |

Basic specification

Options:
Aesthetics and Surface Enhancement

Options: Structural Changes

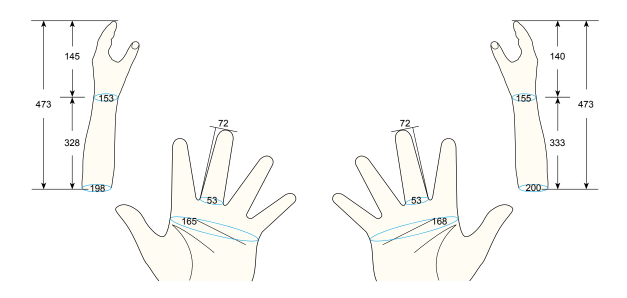
How to measure: See page 147

PL (6 1/2")

Model 100PL (pg:30)

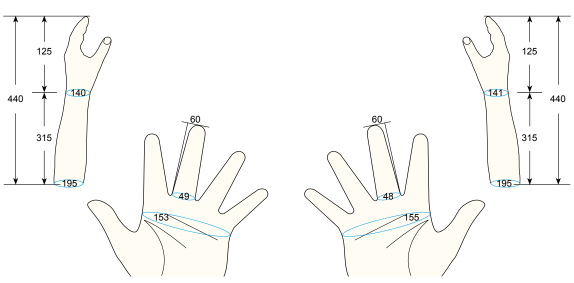
Thickness: 2-2.5mm

(mm)



PM (6")

Model 100PL (pg:30) Thickness: 2-2.5mm (mm)



• All above information are for reference only • Please ask for more detail information •

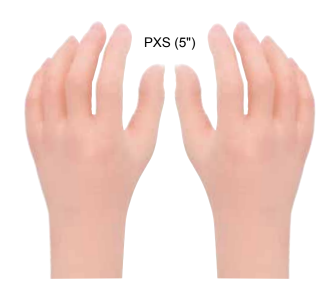


Product: Silicone pediatric myo glove

Model: 100PL

Size: PS (5 1/2"), PXS (5")





- √ = Standard feature
- O = Optional feature (no extra cost)
- + = Optional feature (extra cost)

Produc	ct Structure	(List of all availab	le fea	tures of each Model and S	ize)	Mod	els
		Product	t featu	ires description	Code	100	PL
ပ္ပ		Size		(Code: PS	S / PXS)	PS	PXS
Aesthetics and Surface  Aesthetics and Surface  Enhancement		Side			L/R	✓	✓
<u>ш</u> თ		Color - Single (use	e color s	sample from Regal)		✓	✓
		Semi-Custom Ma	ide (p	.7)	SCM		
ø	Color	Dual Coloring Dors	sal / Pal	mar (use color sample from Regal)	D/P	+	+
fac	(p.14)	<b>Custom Coloring</b>	(color	sample is required)	CC	+	+
Sur		X Series (p.16)			Х	+	+
. d .	Naila	- Hair Dimension	(availat	ole only when selecting X series)	2D / 3D	+	+
tics ar	Nails, Hairs			•	BB/BR /BL	+	+
ΉE		Acrylic Nails (p.1	Product features description  ize (Co ide olor - Single (use color sample from Regal) emi-Custom Made (p.7) ual Coloring Dorsal / Palmar (use color sample from ustom Coloring (color sample is required) Series (p.16) Hair Dimension (available only when selecting X series) BB (Brown-Black), BR (Brown), BL (Black crylic Nails (p.17) mooth Coating (p.19)  External threaded stud, Metric Internal , Metric External threaded stud, Imperial Internal, Imperial Foam Silicone Foam and Silicone (available depends on the of the residual limb p. fired Fingers (with filling) ingers Bend (available only when selecting SCM) 1 (Straight), B2 (Standard) , B3 (Extra Be				
Aest	Smooth Coating (p.19)				sc	+	+
		- External threade	ed stu	d, Metric	EX-MT		
	Wrist Connector (p.20)	- Internal , Metric			IN-MT		
		- External threade	d stuc	l, Imperial	EX-IP		
	(6:20)	- Internal, Imperial			IN-IP		
Ø	Custom	- Foam			F		
ge	Filling	- Silicone			S		
Options: tural Char	(p.21)		ne	(available depends on the length of the residual limb p.21)	F+S		
a je				(available depends on the size of Silicone Prostheses & the length	W		
ᅙᅗ	Fingers	Hinged Fingers 1	illing)	of residual limb p.23)	HF		
	Con- struction	* fingers with RF may be	e larger	in circumference SCM option	RF		
	(p.23)				B1/B2 /B3		
	Zipper	Zipper (p.25) (plast	tic)		PZ		
		Glue To Socket (r	p.25)	(prosthetic socket is required)	GTS		

Please use the product codes from previous page.

## **Example:**

100PL - L - PS - 3 | - | D3P2 - X - SC | - |

Basic specification

Options:
Aesthetics and Surface Enhancement

Options: Structural Changes

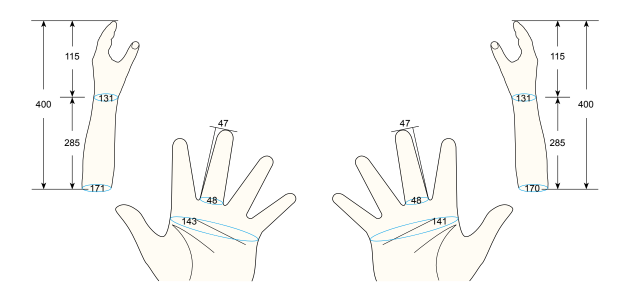
How to measure : See page 147

PS (5 1/2")

Model 100PL (pg:30)

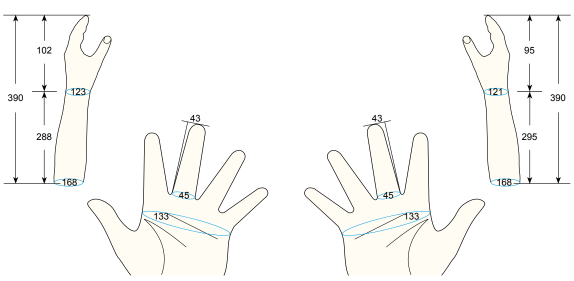
Thickness: 2-2.5mm

(mm)



PXS (5")

Model 100PL (pg:30) Thickness: 2-2.5mm (mm)



• All above information are for reference only • Please ask for more detail information •



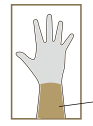
# Silicone Prosthetic glove

Model 101L,102LS, 102L Model 101LL,102LSL, 102LL

## **Product descriptions:**

- · High definition silicone prosthetic gloves, fine handprints, veins and knuckles
- Design for wrist and above wrist amputation
- Model 101LL, 102LSL, 102LL: Long length models
- · Model 101L, 102LS, 102L: Standard length models
- Upgrade options: See our Complete Product Structure page 26

## **Applications:**



Model 101LL, 101L

- High definition silicone prosthetic gloves
- No Innerhand filling
- Upgrade options: See our Complete Product Structure page 26

#### Residual limb



Model 102LSL, 102LS

- Adjustable fingers
- Passive Innerhand foam filling
- Integrated wrist connector (M12x1.5 or 1/2"-20 and External or Internal threaded stud)
- Silicone filling is Standard feature for Male CS/CXS and Female CS/CXS
- Upgrade options: See our Complete Product Structure page 26

Wrist connector for connecting to the prosthetic arm socket

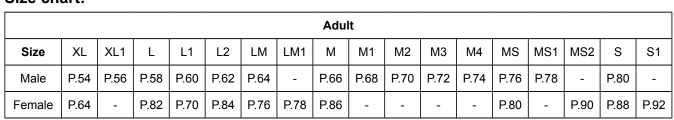


Model 102LL, 102L

- Adjustable fingers
- Passive Innerhand foam filling
- Silicone filling is Standard feature for Male CS/CXS and Female CS/CXS
- Upgrade options: See our Complete Product Structure page 26

Adhere to the prosthetic arm socket or wear direct

## Size chart:



	Child												
Size	CL	CL1	СМ	CM1	cs	CS1	cxs						
Male	P.80	P.90	P.92	-	P.98	-	P.102						
Female	P.92	-	P.94	P.96	P.98	P.100	P.102						



# Silicone Partial hand glove

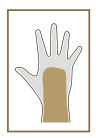
## Model 103

# **Product descriptions:**

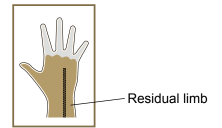
- High definition silicone prosthetic gloves, fine handprints, veins and knuckles
- Design for partial hand amputation
- Upgrade options: See our Complete Product Structure page 26



# **Applications:**







## Size chart:

	Adult																
Size	XL	XL1	L	L1	L2	LM	LM1	М	M1	M2	МЗ	M4	MS	MS1	MS2	S	S1
Male	P.54	P.56	P.58	P.60	P.62	P.64	-	P.66	P.68	P.70	P.72	P.74	P.76	P.78	-	P.80	-
Female	P.64	-	P.82	P.70	P.84	P.76	P.78	P.86	-	-	-	-	P.80	-	P.90	P.88	P.92

			Chil	d			
Size	CL	CL1	СМ	CM1	cs	CS1	cxs
Male	P.80	P.90	P.92	-	P.98	-	P.102
Female	P.92	-	P.94	P.96	P.98	P.100	P.102



# Silicone Prosthetic finger

# Model 200 series and Single finger

# **Product descriptions:**

- High definition silicone fingers, fine fingerprints and knuckles
- Design for finger(s) amputation
- Upgrade options: See our Complete Product Structure page 26

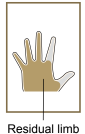


Number of Finger amputated	Recommended Models	Description
Single finger	Model 201S, 202S, 203S, 204S, 205S	Thumb, Index, Middle, Ring, Little finger
Two connected fingers	Model 202-203C, 203-204C, 204-205C	Index-Middle, Middle-Ring, Ring-Little finger
Three connected fingers	Model 202-203-204C, 203-204-205C	Index-Middle-Ring, Middle-Ring-Little finger
Four connected fingers	Model 200C	If a separate thumb is needed, Model 200C-201S
Four separate fingers	Model 200S	If a separate thumb is needed, Model 200S-201S

# **Applications:**







**Examples:** 









Four connected fingers: 200C (cut out 203)

Four connected fingers: 200C (cut out 203, 204 205)

#### Customer may request to cut out the finger(s) to desired length Size chart:

205S

	Adult																
Size	XL	XL1	L	L1	L2	LM	LM1	М	M1	M2	М3	M4	MS	MS1	MS2	S	S1
Male	P.54	P.56	P.58	P.60	P.62	P.64	-	P.66	P.68	P.70	P.72	P.74	P.76	P.78	-	P.80	-
Female	P.64	-	P.82	P.70	P.84	P.76	P.78	P.86	-	-	-	-	P.80	-	P.90	P.88	P.92

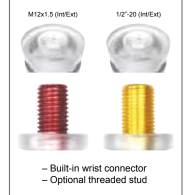
			Chil	d			
Size	CL	CL1	СМ	CM1	CS	CS1	CXS
Male	P.80	P.90	P.92	-	P.98	-	P.102
Female	P.92	-	P.94	P.96	P.98	P.100	P.102



# Silicone Child crawling hand





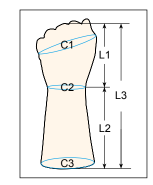


## Product description and applications:

- Silicone crawling hands allow children to begin bi-manular activities
- · Closed fist, no fingers to poke siblings or playmate
- Silicone filled allows long lasting against wear and tear
- Built-in wrist connector with a choice of: M12x1.5 or 1/2"-20 and External or Internal threaded stud
- · Sizes: L, M and S
- Upgrade options: See our Complete Product Structure page 26

## Size measurement chart

Left & Right	C1 (mm)	C2 (mm)	C3 (mm)	L1 (mm)	L2 (mm)	L3 (mm)
Large	155	109	130	78	65	143
Medium	143	103	122	72	60	132
Small	132	93	113	66	55	121



## How to order

Model no.	Size	Left / Right	Thread stud (EX=External, IN=Internal)	Thread type (MT=M12x1.5; IP=1/2"-20)	Color
СН	L	L/R	EX / IN	MT / IP	
СН	М	L/R	EX / IN	MT / IP	See Regal color sample
СН	S	L/R	EX / IN	MT / IP	



# Regal silicone prosthetic gloves - Size measurement chart

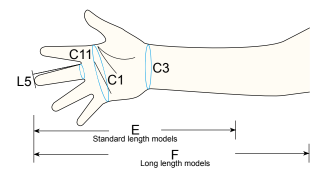
For Model 101L, 102LS, 102L, 101LL, 102LSL, 102LL (wrist or above wrist amputation)

Male - gloves thickness: 2-2.5mm										e - glov			<u> </u>							
	_		- giove			2-2.51	Standard	Long						5 - gio			. 2-2.	Standard	Long	
OttoBock		egal		(m	m)		length	length	Catalogue 2015		OttoBock		egal		(m	m)		length	length	Catalogue 2015
gloves	gio	ves	C1	C3	C11	L5	E	F	page		gloves	gic	ves	C1	C3	C11	L5	E	F	page
8S4=238x92L	XL	Left	235	196	80	74	310	544	P.54		8S5=208x89L	XL	Left	220	183	79	76	314	535	P.64
8S4=244x94R 8S4=228x88L	XL	Right	239	210	84	76	310	538	P.54		8S5=210x89R	XL	Right	223	183	76	80	323	536	P.64
8S4=228x84L 8S4=221x81L	XL1	Left	233	196	82	73	395	538	P.56		-	L	Left	205	179	72	67	297	487	P.82
8S4=228x89R 8S4=225x82R 8S4=222x84R	XL1	Right	230	194	77	77	373	530	P.56		-	L	Right	206	179	71	65	290	487	P.82
8S4=232x94L	L	Left	230	190	74	78	320	533	P.58		8S5=195x78L	<u>L1</u>	Left	202	170	66	74	315	532	P.70
8S4=230x93R	L.	Right	231	196	75	77	318	530	P.58		8S5=195x78R	L1	Right	203	174	64	71	319	532	P.70
-	L1	Left	220	193	76	67	335	556	P.60		8S5=195x79L 8S5=200x79R	L2	Left	202	174	72	70	313	470	P.84
-	L1 L2	Right Left	233	200 187	81 73	66 76	336 370	550 545	P.60 P.62		655=200X/9R	L2	Right	203	174	72	67	310	460	P.84
-	L2	Right	229	197	77	76	373	546	P.62											
8S4=220x91L 8S4=218x85L 8S4=214x82L 8S4=213x85L 8S4=212x93L	LM	Left	220	183	79	76	314	535	P.64		8S5=194x82L 8S5=192x78L	LM	Left	189	163	62	67	288	481	P.76
8S4=218x85R 8S4=218x83R 8S4=215x83R 8S4=214x90R 8S4=215x93R	LM	Right	223	183	76	80	323	536	P.64		8S5=191x78R 8S5=189x84R	LM	Right	198	166	64	70	295	488	P.76
8S4=211x88L 8S4=208x85L 8S4=207x86L 8S4=206x87L	М	Left	209	185	72	70	327	542	P.66		-	LM1	Left	190	162	63	70	290	501	P.78
8S4=212x86R 8S4=212x83R 8S4=215x88R 8S4=209x86R	М	Right	212	188	72	72	320	532	P.66	Adult	-	LM1	Right	198	162	65	71	303	497	P.78
8S4=206x80L 8S4=205x81L	M1	Left	208	184	70	67	317	528	P.68		8S5=182x84L 9S5=180x80L	М	Left	182	156	66	69	293	452	P.86
8S4=205x81R 8S4=205x80R	M1	Right	212	184	73	68	320	518	P.68		8S5=190x84R 8S5=176x80R	М	Right	184	155	66	68	293	450	P.86
8S4=203x85L 8S4=203x83L	M2	Left	202	170	66	74	315	532	P.70		8S5=190x93L 8S5=190x77L 8S5=188x79L	MS	Left	188	162	62	69	307	463	P.80
8S4=206x85R 8S4=199x82R	M2	Right	203	174	64	71	319	532	P.70		8S5=190x93R 8S5=190x77R 8S5=188x79R	MS	Right	190	160	64	70	317	463	P.80
8S4=202x74L	М3	Left	213	176	67	73	330	528	P.72		-	MS2		181	157	61	65	335	526	P.90
8S4=206x76R	M3	Right	204	175	70	67	345	538	P.72		-	MS2	Right	185	157	63	64	330	522	P.90
-	M4	Left	210	177	71	69	344	512	P.74		8S5=185x75L 8S5=184x78L 8S5=184x75L	s	Left	180	160	62	60	286	479	P.88
-	M4	Right	202	167	67	67	340	530	P.74		8S5=187x74R 8S5=184x78R 8S5=181x75R	S	Right	188	162	62	62	292	468	P.88
-	MS	Left	189	163	62	67	288	481	P.76		8S5=174x74L 8S5=165x72L	S1	Left	178	144	54	65	299	481	P.92
-	MS	Right	198	166	64	70	295	488	P.76		8S5=175x76R 8S5=167x72R	S1	Right	175	147	54	65	298	477	P.92
-	MS1	Left	190	162	63	70	290	501	P.78											
-	_	Right	198	162	65	71	303	497	P.78											
-	S	Left	188	162	62	69	307	463	P.80											
-	S	Right		160	64	70	317	463	P.80		000 170	C'	1 - 0	170	444	F.		000	404	DAG
-	CL	Left Right	188 190	162 160	62 64	69 70	307 317	463 463	P.80 P.80		8S6=170x65L 8S6=170x65R	CL	Left Right		144 147	54 54	65 65	299 298	481 477	P.92 P.92
-	CL1		181	157	61	65	335	526	P.90		HCOXU11-UCU	LOL	rxigrit	173	14/	J4	US	230	711	1.54
-		Right		157	63	64	330	522	P.90											
8S6=170x65L 8S6=168x70L 8S6=165x68L	СМ	Left	178	144	54	65	299	481	P.92		8S6=168x70L 8S6=165x68L	СМ	Left	173	142	57	62	310	473	P.94
8S6=170x65R 8S6=166x70R 8S6=158x68R	СМ	Right	175	147	54	65	298	477	P.92		8S6=166x70R 8S6=158x68R	СМ	Right	165	138	55	64	295	473	P.94
									•	Child		CM1	Left Right	163 161	142 142	57 56	60 60	300 300	?? ??	P.96 P.96
8S6=142x50L	cs	Left	141	119	51	48	255	443	P.98		8S6=142x50L	CS	Left	141	119	51	48	255	443	P.98
8S6=138x58L 8S6=139x51R		$\vdash$									8S6=138x58L 8S6=139x51R	_								
8S6=138x58R	CS	Right	140	123	50	49	245	437	P.98		8S6=138x58R		Right	140	123	50	49	245	437	P.98
												CS1	Left Right	155	127	54	53	280	??	P.100
_	CXe	Left	125	115	43	45	214	301	P.102		_		Left	155 125	128 115	53 43	53 45	280 214	?? 391	P.100 P.102
-	_	Right		120	43	44	223		P.102		-		Right		120	43	44	223		P.102
										ntact or	ır techniciar									
								, -												

# Regal silicone prosthetic gloves - Size measurement chart

Measure Palm Circumference C1 of the sound hand then choose a few closest Sizes from Regal Size Measurement Chart. From the Sizes chosen, select the appearance that closely resemble to the sound hand.

Note: some sizes are unisex.



How to measure: See page 147

### For Model 103 (partial hand amputation)

Regal gloves		Ma	ale - glo	ves thick	ness: 2	-2.5mm					Fen	<b>nale</b> - gl	oves thi	ckness:	2-2.5mr	n	
XL	Dogala	ulay raa			(mm)					Dogolo	alovoo			(mm)			Catalogue
XLL	Regaig	lioves	C1	C3	C11	L5	Е			Regarg	Jioves	C1	C3	C11	L5	Е	
XL1	XL	Left		201	80		208	P.54		XL	Left		189	79		215	P.64
XLL																	
L Left 224 205 75 76 219 P.58 L Right 240 207 80 75 208 P.58 L1 Left 214 192 72 68 211 P.60 L1 Left 214 192 72 68 211 P.60 L1 Left 214 192 72 68 211 P.60 L2 Left 228 193 78 65 208 P.60 L2 Left 228 185 71 76 240 P.62 L2 Right 229 196 75 77 240 P.62 LLM Left 216 189 79 76 215 P.64 LM Right 230 199 80 74 201 P.64 LM Right 210 185 72 68 213 P.66 M Right 210 185 72 68 213 P.66 M Right 210 185 72 68 213 P.66 M Right 213 188 71 69 200 P.66 M1 Right 213 180 72 67 198 P.68 M1 Left 199 167 65 73 203 P.70 M2 Right 203 188 65 71 203 P.70 M3 Left 199 167 65 73 203 P.70 M3 Left 210 173 67 72 213 P.72 MS Left 189 167 64 70 195 P.80 MS Right 204 166 69 67 223 P.72 MS Left 190 169 64 70 193 P.80 MS Right 190 169 64 70 193 P.80 S Right 190 169 64 70 193 P.80 S Right 193 167 64 70 195 P.80 CL Left 190 169 64 70 193 P.80 CL Left 190 169 64 70 195 P.80 CL Left 190 169 64 70 193 P.80 CL Left 190 169 64 70 193 P.80 CL Left 190 169 64 70 193 P.80 CL Left 190 169 64 70 195 P.80 CL Left 190 169 65 66 P.90 CM Left 175 145 55 65 179 P.92 CM Left 125 115 43 45 165 P.98 CS Right 143 123 51 49 155 P.98 CS Right 143 123 51 49 155 P.98 CS Right 143 123 51 49 155 P.98 CS Right 130 119 45 43 45 165 P.102 CXS Left 125 115 43 45 165 P.102 CXS Left 125 115 43 45 165 P.102 CXS Right 130 119 45 43 158 P.102 CXS Right 130 119 45 43 158 P.102																	
L																	
L1																	
L1		<del></del>															
L2							208						170	71			
L2																	
LM																	
LM																	
M																	
M1					72					М							
M1	М		215	188	71	69			A	М		185	167	66			
M2         Left         199         167         65         73         203         P.70           M2         Right         203         168         65         71         203         P.70           M3         Left         216         173         67         72         213         P.70           M3         Left         216         173         67         72         213         P.70           M3         Left         216         173         67         72         213         P.72           M4         Left         210         179         71         70         210         P.74           M4         Right         207         173         68         67         203         P.74           MS         Right         198         163         64         69         195         P.76           MS1         Left         190         165         61         69         195         P.78           MS1         Right         193         167         64         70         193         P.80           CL         Left         190         169         64         70         193         P.80	M1							P.68	Addit	MS	Left	190					P.80
M2         Right M3         Left Left Left Left Left Left Left Left																	
M3	M2 Left 199 167 65 73 203 P.70 MS2 Left 183 163 61 65 206 P.90																
M3																	
M4         Left         210         179         71         70         210         P.74           M4         Right         207         173         68         67         203         P.74           MS         Left         189         167         63         66         200         P.76           MS         Right         198         163         64         69         196         P.76           MS1         Left         190         165         61         69         195         P.78           MS1         Right         200         161         64         70         193         P.80           S         Left         190         169         64         70         193         P.80           CL         Left         190         169         64         70         195         P.80           CL1         Left         183         163         61         65         206         P.90           CL1         Left         175         145         55         65         179         P.92           CM         Left         175         145         55         65         179         P.92																	
M4         Right         207         173         68         67         203         P.74           MS         Left         189         167         63         66         200         P.76           MS         Right         198         163         64         69         196         P.78           MS1         Left         190         165         61         69         195         P.78           MS1         Right         200         161         64         70         193         P.80           S         Left         190         169         64         70         193         P.80           CL         Left         190         169         64         70         193         P.80           CL         Left         190         169         64         70         193         P.80           CL         Left         193         167         64         70         195         P.80           CL1         Left         183         163         61         65         206         P.90           CM         Left         175         145         55         65         179         P.92																	
MS         Left         189         167         63         66         200         P.76           MS         Right         198         163         64         69         196         P.76           MS1         Left         190         165         61         69         195         P.78           MS1         Right         200         161         64         70         198         P.78           S         Left         190         169         64         70         193         P.80           CL         Left         190         169         64         70         193         P.80           CL         Left         193         167         64         70         195         P.80           CL1         Left         183         163         61         65         206         P.90           CM         Left         175         145         55         65         179         P.92           CM         Right         175         145         55         65         179         P.92           CM         Left         175         145         55         65         179         P.92																	
MS         Right         198         163         64         69         196         P.76           MS1         Left         190         165         61         69         195         P.78           MS1         Right         200         161         64         70         198         P.78           S         Left         190         169         64         70         193         P.80           CL         Left         190         169         64         70         193         P.80           CL         Right         193         167         64         70         195         P.80           CL         Right         193         167         64         70         195         P.80           CL1         Left         183         163         61         65         206         P.90           CL1         Right         185         164         64         64         206         P.90           CM         Left         175         145         55         65         179         P.92           CM         Right         175         150         55         67         185         P.92										51	Right	1/5	150	55	67	185	P.92
MS1         Left         190         165         61         69         195         P.78           MS1         Right         200         161         64         70         198         P.78           S         Left         190         169         64         70         193         P.80           CL         Left         190         169         64         70         193         P.80           CL         Left         190         169         64         70         193         P.80           CL         Right         193         167         64         70         195         P.80           CL         Right         193         167         64         70         195         P.80           CL1         Left         183         163         61         65         206         P.90           CM         Left         175         145         55         65         179         P.92           CM         Left         175         145         55         65         179         P.92           CM         Right         175         150         55         67         185         P.92																	
MS1																	
S         Left 190         169         64         70         193         P.80           S         Right 193         167         64         70         195         P.80           CL         Left 190         169         64         70         193         P.80           CL Right 193         167         64         70         195         P.80           CL1 Left 183         163         61         65         206         P.90           CL1 Right 185         164         64         64         206         P.90           CM Left 175         145         55         65         179         P.92           CM Right 175         150         55         67         185         P.92           CM Right 175         140         119         51         48         165         P.92           CS Left 140         140         119         51         48         165         P.98           CS Right 143         123         51         49         155         P.98           CXS Left 125         115         43         45         165         P.102           CXS Left 125         125         115         43         45 <td></td>																	
S         Right         193         167         64         70         195         P.80           CL         Left         190         169         64         70         193         P.80           CL         Right         193         167         64         70         195         P.80           CL         Right         193         167         64         70         195         P.80           CL1         Left         183         163         61         65         206         P.90           CL1         Right         185         164         64         64         206         P.90           CM         Left         175         145         55         65         179         P.92           CM         Right         175         150         55         67         185         P.92           CM         Right         175         150         55         67         185         P.92           CM         Right         175         150         55         67         185         P.92           Child         CMI         Left         173         150         56         63         175 <td></td>																	
CL         Left         190         169         64         70         193         P.80           CL         Right         193         167         64         70         195         P.80           CL1         Left         183         163         61         65         206         P.90           CL1         Right         185         164         64         64         206         P.90           CM         Left         175         145         55         65         179         P.92           CM         Right         175         145         55         65         179         P.92           CM         Right         175         150         55         67         185         P.92           CM         Right         175         150         55         67         185         P.92           CM         Right         166         139         55         64         180         P.94           CMI         Left         173         150         55         67         185         P.92           CMI         Left         175         166         139         55         64         180																	
CL         Right         193         167         64         70         195         P.80           CL1         Left         183         163         61         65         206         P.90           CL1         Right         185         164         64         64         206         P.90           CM         Left         175         145         55         65         179         P.92           CM         Right         175         150         55         67         185         P.92           CM         Right         175         150         55         67         185         P.92           CM         Right         175         150         55         67         185         P.92           CM         Right         166         139         55         64         180         P.94           CMI         Left         173         150         56         63         175         P.94           CMI         Left         175         166         139         55         64         180         P.94           CS         Left         140         119         51         48         165			190		64					CL	Left	175	145	55	65	179	P.92
CL1         Left Right         183         163         61         65         206         P.90           CL1         Right         185         164         64         64         206         P.90           CM         Left         175         145         55         65         179         P.92           CM         Right         175         150         55         67         185         P.92           CM         Right         166         139         55         64         180         P.94           CM         Left         173         150         56         63         175         P.94           CM         Right         166         139         55         64         180         P.94           CM         Left         ??         ??         ??         ??         ??         ??         P.96           CS         Left         140         119         51         48         165         P.98           CS         Right         143         123         51         49         155         P.98           CS         Right         143         123         51         49         155	CL				64			P.80		CL	Right	175		55	67	185	
CM         Left 175         145         55         65         179         P.92 P.92           CM         Right 175         150         55         67         185         P.92 P.92           CM         Right 175         150         55         67         185         P.92 P.92           CS         Left 140         119         51         48         165         P.98 P.98           CS         Right 143         123         51         49         155         P.98           CS         Right 143         123         51         49         155         P.98           CXS         Left 125         115         43         45         165         P.102           CXS         Left 125         115         43         45         165         P.102           CXS         Right 130         119         45         43         158         P.102           CXS         Right 130         119         45         43         158         P.102		Left															
CM         Right         175         150         55         67         185         P.92           CS         Left         140         119         51         48         165         P.98           CS         Right         143         123         51         49         155         P.98           CS         Left         140         119         51         48         165         P.98           CS         Right         143         123         51         49         155         P.98           CS         Right         143         123         51         49         155         P.98           CSI         Left         ??         ??         ??         ??         ??         ??         ??         P.98           CSI         Left         ??																	
Child CM1 Left ?? ?? ?? ?? ?? ?? P.96  CS Left 140 119 51 48 165 P.98  CS Right 143 123 51 49 155 P.98  CS1 Left ?? ?? ?? ?? ?? ?? P.100  CS1 Right ?? ?? ?? ?? ?? P.100  CXS Left 125 115 43 45 165 P.102  CXS Right 130 119 45 43 158 P.102																	
CS Left 140 119 51 48 165 P.98 CS Right 143 123 51 49 155 P.98 CS1 Left ?? ?? ?? ?? ?? ?? P.100 CS1 Right ?? ?? ?? ?? ?? P.100 CXS Left 125 115 43 45 165 P.102 CXS Right 130 119 45 43 158 P.102	CM	Right	175	150	55	67	185	P.92									
CS         Left         140         119         51         48         165         P.98           CS         Right         143         123         51         49         155         P.98           CS         Right         143         123         51         49         155         P.98           CS1         Left         ??									Child								
CS     Right     143     123     51     49     155     P.98       CS     Right     143     123     51     49     155     P.98       CS1     Left     ??     ??     ??     ??     ??     ??     ??     ??     P.100       CXS     Left     125     115     43     45     165     P.102       CXS     Right     130     119     45     43     158     P.102       CXS     Right     130     119     45     43     158     P.102		1 - 6	1.10	440		40	405	D 00									
CS1 Left ?? ?? ?? ?? ?? P.100  CXS Left 125 115 43 45 165 P.102  CXS Right 130 119 45 43 158 P.102  CXS Right 130 119 45 43 158 P.102																	
CXS     Left     125     115     43     45     165     P.102       CXS     Right     130     119     45     43     158     P.102       CXS     Right     130     119     45     43     158     P.102	US	Rigit	143	123	1 21	49	100	J P.90					22		22		
CXS         Left         125         115         43         45         165         P.102           CXS         Right         130         119         45         43         158         P.102             CXS         Right         130         119         45         43         158         P.102																	
CXS Right 130 119 45 43 158 P.102 CXS Right 130 119 45 43 158 P.102	CXS	Left	125_	115	43	45	165	P 102									
	CXS	-	_		45									45	43		
									ntact ou								<u>,</u>

101L,102L,102LS, 101LL,102LL,102LSL 103 Model:

200, Single finger

Male, XL Size:



Produc	ct Structure	(List of all availa	ible fea	tures of each Model and S	ize)			Models		
		Produ	ct feat	ures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
<u> </u>		Gender, Size			M-XL	✓	✓	✓	✓	✓
Basic Spec		Side			L/R	✓	✓	✓	<b>✓</b>	✓
<u>ш</u> 0		Color - Single (u	se color :	sample from Regal)		✓	✓	✓	✓	✓
		Semi-Custom M	lade (p	0.7)	SCM	+	+	+	+	+
O	Color	Dual Coloring D	orsal / Pa	Imar (use color sample from Regal)	D/P	+	+	+	+	+
t ac	(p.14)	<b>Custom Colorin</b>	g (color	sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)			X	+	+	+	+	+
ns:		- Hair Dimension	n (availal	ole only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs			when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
Б Е		Acrylic Nails (p	.17)		ACRN					
Aest	Smooth Coating	Smooth Coating	g (p.19	)	SC	+	+	+	+	+
		- External thread	ded stu	d, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric	;		IN-MT			0		
	(p.20)	- External thread	led stud	d, Imperial	EX-IP			0		
	(p:20)	- Internal, Imperi	al		IN-IP			0		
w	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: tural Chan	(p.21)	- Foam and Silic	cone	(available depends on the length of the residual limb p.21)	F+S		+		+	+
al (		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		✓	✓		
흕	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Con- struction	Reinforced Fingers  * fingers with RF may be larger in circumference * not available when selecting SCM option			RF	+	+	+		
	(p.23)			only when selecting SCM) dard) , B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (pla	astic)		PZ	+	+	+	✓	
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		+	+		

<sup>√ =</sup> Standard feature

O = Optional feature (no extra cost)

<sup>+ =</sup> Optional feature (extra cost)

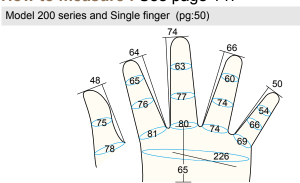
Please use the product codes from previous page.

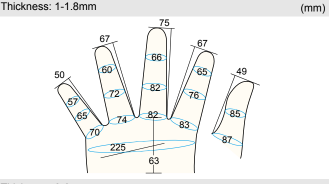
## **Example:**



How to measure: See page 147

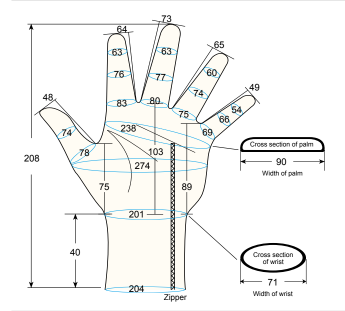
Male, XL

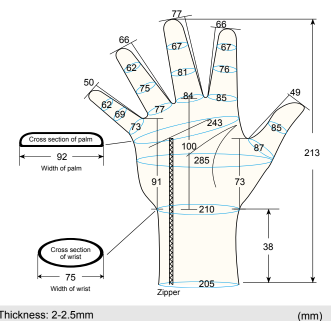




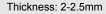
Model 103 (pg:49)

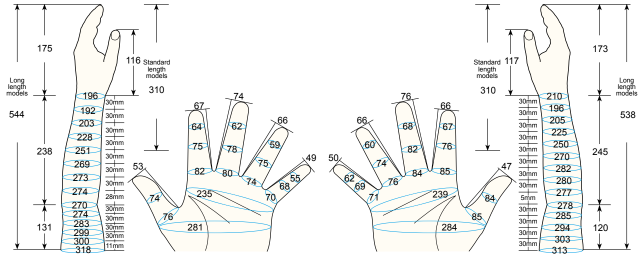
Thickness: 2-2.5mm (mm)





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)







Model:

101L,102L,102LS, 101LL,102LL,102LSL

103

200, Single finger

Male, XL1 Size:



Produc	ct Structure	(List of all availa	ıble fea	tures of each Model and S	ize)			Models		
		Produ	ct feat	res description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
<u> </u>		Gender, Size			M-XL1	✓	✓	✓	✓	✓
Basic Spec		Side			L/R	✓	✓	✓	✓	✓
മഗ		Color - Single (u	se color s	sample from Regal)		✓	✓	✓	✓	<b>✓</b>
		Semi-Custom M	lade (p	.7)	SCM	+	+	+	+	+
O O	Color	Dual Coloring D	orsal / Pa	lmar (use color sample from Regal)	D/P	+	+	+	+	+
t ac	(p.14)	<b>Custom Colorin</b>	g (color	sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)			Х	+	+	+	+	+
ns:		- Hair Dimension	n (availal	ble only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs			when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
i jet		Acrylic Nails (p	.17)		ACRN					
Aest	Smooth Coating	Smooth Coating	g (p.19	)	SC	+	+	+	+	+
		- External thread	ded stu	d, Metric	EX-MT			✓		
	Wrist	- Internal , Metric	;		IN-MT			0		
	Connector (p.20)	- External thread	led stud	d, Imperial	EX-IP			0		
	(5.20)	- Internal, Imperi	al		IN-IP			0		
<b>(</b> 0	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: tural Chan	(p.21)	- Foam and Silic	cone	(available depends on the length of the residual limb p.21)	F+S		+		+	+
a G		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		✓	✓		
호	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Con- struction	Reinforced Fingers  * fingers with RF may be larger in circumference  * not available when selecting SCM option			RF	+	+	+		
	(p.23)			anly when selecting SCM) dard) , B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (pla	astic)		PZ	+	+	+	✓	
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		+	+		

<sup>√ =</sup> Standard feature

O = Optional feature (no extra cost)

<sup>+ =</sup> Optional feature (extra cost)

Please use the product codes from previous page.

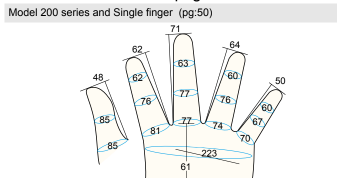
## **Example:**

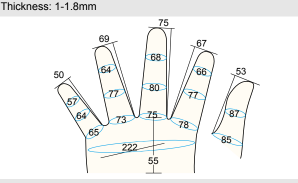


How to measure: See page 147

Male, XL1

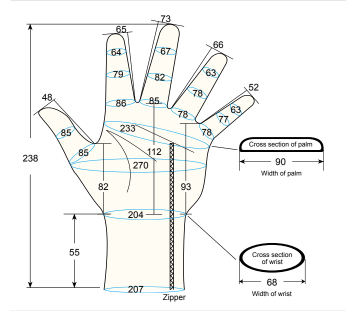
(mm)

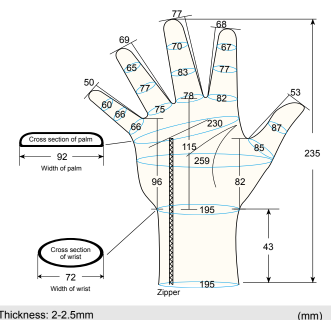




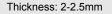
Model 103 (pg:49)

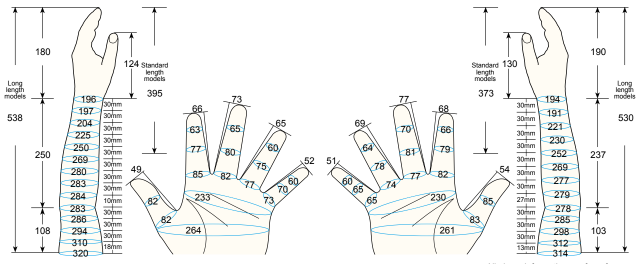
Thickness: 2-2.5mm (mm)





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)





Model:

101L,102L,102LS, 101LL,102LL,102LSL 103

200, Single finger

Size: Male, L



<sup>+ =</sup> Optional feature (extra cost)

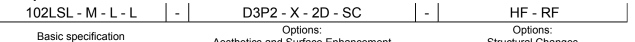
Produc	ct Structure	(List of all availal	ole fea	tures of each Model and S	ize)			Models		
-		Produc	ct featu	res description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
ບບ		Gender, Size			M-L	✓	✓	✓	✓	✓
Basic Spec		Side			L/R	✓	✓	✓	✓	✓
_ m o		Color - Single (us	e color s	sample from Regal)		✓	✓	✓	<b>✓</b>	✓
		Semi-Custom Ma	ade (p	.7)	SCM	+	+	+	+	+
Φ	Color	Dual Coloring Do	rsal / Pal	mar (use color sample from Regal)	D/P	+	+	+	+	+
t t	(p.14)	Custom Coloring	g (color	sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)			X	+	+	+	+	+
ns:	NI-:1-	- Hair Dimension	(availat	ole only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs		,	when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
E E		Acrylic Nails (p.	17)		ACRN					
Aest	Smooth Coating	Smooth Coating	(p.19	)	SC	+	+	+	+	+
		- External thread	ed stu	d, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric			IN-MT			0		
	(p.20)	- External threade	ed stud	l, Imperial	EX-IP			0		
	(	- Internal, Imperia	al		IN-IP			0		
w	Custom	- Foam			F		+		+	+
g	Filling	- Silicone			S		+		+	+
Options: tural Char	(p.21)	- Foam and Silico	one	(available depends on the length of the residual limb p.21)	F+S		+		+	+
a je		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		✓	✓		
오철	Fingers	mingeu ringers	filling)	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Con- struction	Reinforced Fing * fingers with RF may I * not available when se	oe larger	in circumference SCM option	RF	+	+	+		
	(p.23)			nly when selecting SCM) lard),B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (plas	stic)		PZ	+	+	+	✓	
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		+	+		

<sup>√ =</sup> Standard feature

O = Optional feature (no extra cost)

Please use the product codes from previous page.

## **Example:**

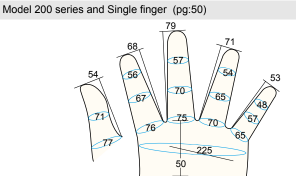


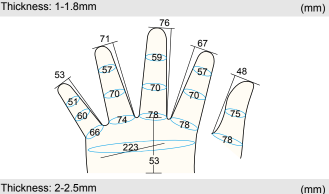
Aesthetics and Surface Enhancement

Structural Changes

## How to measure: See page 147

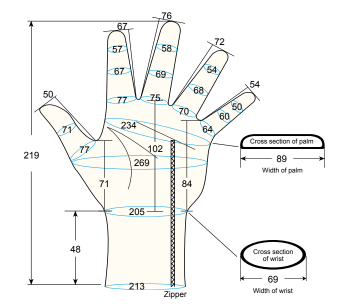
Male, L

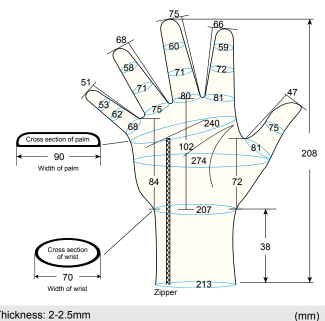




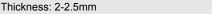
Model 103 (pg:49)

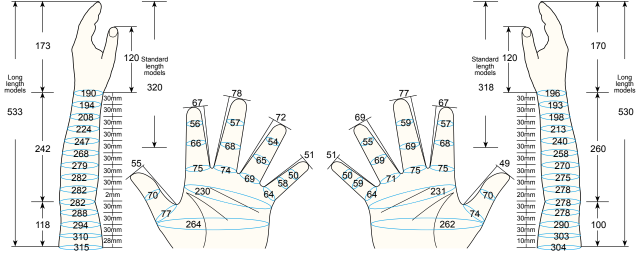
Thickness: 2-2.5mm





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)





101L,102L,102LS, 101LL,102LL,102LSL Model:

103

200, Single finger

Size: Male, L1



√ = Standard feature

O = Optional feature (no extra cost)

+ = Optional feature (extra cost)

Produc	ct Structure	(List of all available	fea	tures of each Model and S	Size)			Models		
		Product 1	eatu	ires description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
ບບ		Gender, Size			M-L1	✓	✓	✓	✓	✓
Basic Spec		Side			L/R	✓	✓	✓	✓	✓
		Color - Single (use of	olor s	sample from Regal)		✓	✓	<b>✓</b>	✓	✓
		Semi-Custom Mad	е (р	.7)	SCM	+	+	+	+	+
ø	Color	Dual Coloring Dorsa	I / Pal	mar (use color sample from Regal)	D/P	+	+	+	+	+
fac	(p.14)	Custom Coloring (	color	sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)			X	+	+	+	+	+
ns:		- Hair Dimension (a	vailat	ole only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs	- Hair Color (available BB (Brown-Black)	-	when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
ihe E		Acrylic Nails (p.17	)		ACRN					
Aest	Smooth Coating	Smooth Coating (p	o.19	)	SC	+	+	+	+	+
		- External threaded	stu	d, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric			IN-MT			0		
	(p.20)	- External threaded	stuc	l, Imperial	EX-IP			0		
	( /	- Internal, Imperial			IN-IP			0		
w	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: tural Char	(p.21)	- Foam and Silicon	е	(available depends on the length of the residual limb p.21)	F+S		+		+	+
otio al (			rith	(available depends on the size of Silicone Prostheses & the length	W		✓	✓		
오철	Fingers	Hinged Fingers fill	ng)	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Fingers Con- struction	Reinforced Fingers  * fingers with RF may be larger in circumference * not available when selecting SCM option			RF	+	+	+		
	(p.23)	Fingers Bend (availa B1 (Straight), B2 (S		nly when selecting SCM) lard),B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (plastic	)		PZ	+	+	+	✓	
		Glue To Socket (p.	25)	(prosthetic socket is required)	GTS		+	+		

(mm)

How to order: See page 146 Please use the product codes from previous page.

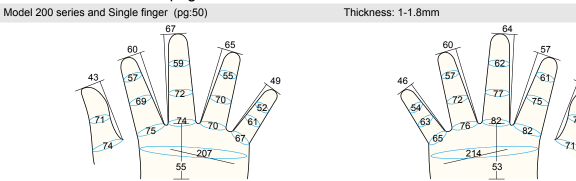
**Example:** 



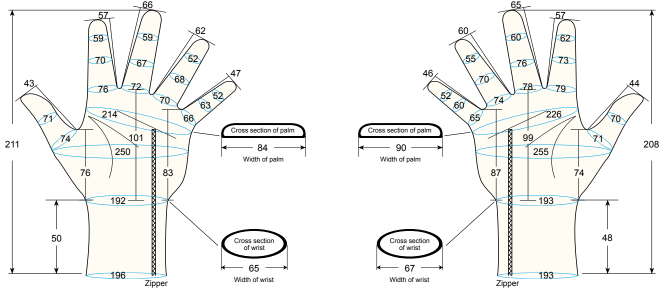
How to measure: See page 147

Male, L1

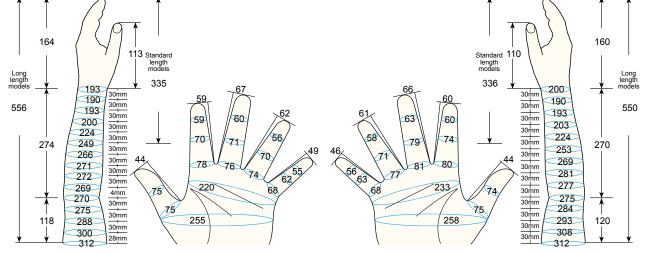
(mm)



Model 103 (pg:49) Thickness: 2-2.5mm (mm)



Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48) Thickness: 2-2.5mm





101L,102L,102LS, 101LL,102LL,102LSL 103 Model:

200, Single finger

Male, L2 Size:



Produc	ct Structure	e (List of all available fe	atures of each Model and S	Size)			Models		
		Product fea	ures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
ບບ		Gender, Size		M-L2	✓	✓	✓	✓	✓
Basic Spec		Side		L/R	✓	✓	✓	✓	✓
മഗ		Color - Single (use color	sample from Regal)		✓	✓	✓	✓	✓
		Semi-Custom Made (	p.7)	SCM	+	+	+	+	+
O	Color	Dual Coloring Dorsal / P	almar (use color sample from Regal)	D/P	+	+	+	+	+
fac	(p.14)	Custom Coloring (colo	r sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)		Х	+	+	+	+	+
ns:		- Hair Dimension (available)	able only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs	- Hair Color (available on BB (Brown-Black), B	y when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
Б Е		Acrylic Nails (p.17)		ACRN					
Aest	Smooth Coating	Smooth Coating (p.1	9)	SC	+	+	+	+	+
		- External threaded st	ud, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric		IN-MT			0		
	(p.20)	- External threaded stu	d, Imperial	EX-IP			0		
	(1)	- Internal, Imperial		IN-IP			0		
w	Custom	- Foam		F		+		+	+
ge	Filling	- Silicone		S		+		+	+
Options: Structural Changes	(p.21)	- Foam and Silicone	(available depends on the length of the residual limb p.21)	F+S		+		+	+
a cio		Wired Fingers (with	(available depends on the size of Silicone Prostheses & the length			✓	✓		
호	Fingers	Hinged Fingers filling)	of residual limb p.23)	HF		+	+	+	+
Struc	Con- struction	Reinforced Fingers * fingers with RF may be larg * not available when selecting		RF	+	+	+		
	(p.23)	Fingers Bend (available B1 (Straight), B2 (Star	only when selecting SCM) dard) , B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (plastic)		PZ	+	+	+	✓	
		Glue To Socket (p.25	(prosthetic socket is required)	GTS		+	+		

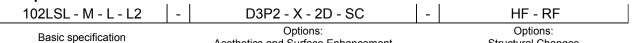
<sup>✓ =</sup> Standard feature

O = Optional feature (no extra cost)

<sup>+ =</sup> Optional feature (extra cost)

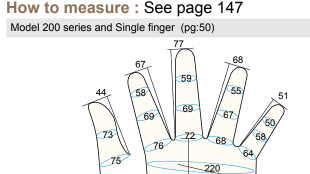
Please use the product codes from previous page.

## **Example:**

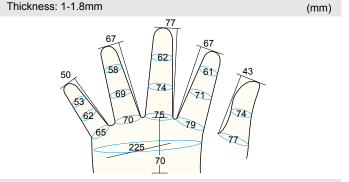


Aesthetics and Surface Enhancement

Structural Changes Male, L2

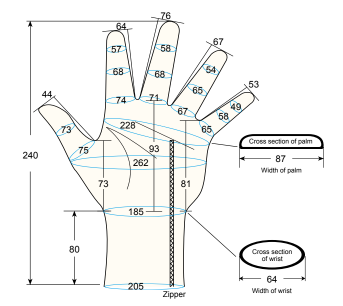


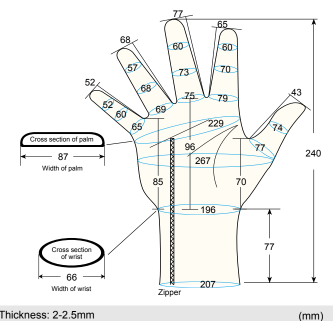
68



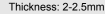
Model 103 (pg:49)

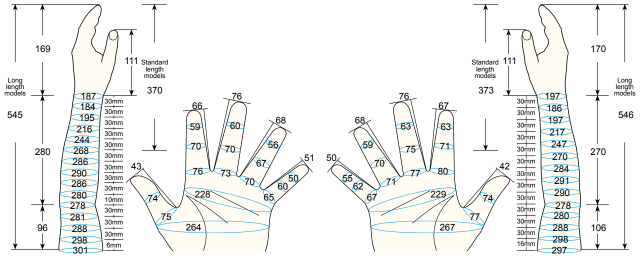
Thickness: 2-2.5mm (mm)





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)





101L,102L,102LS, 101LL,102LL,102LSL Model:

103

200, Single finger

Size:

Male, LM Female, XL



<sup>+ =</sup> Optional feature (extra cost)

Produc	ct Structure	(List of all availa	ble fea	tures of each Model and S	ize)			Models		
		Produ	ct featu	ires description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
<u>ပ</u>		Gender, Size		(Code: M-LM	/ F-XL)	✓	✓	✓	<b>✓</b>	✓
Basic Spec		Side			L/R	✓	✓	✓	✓	✓
_ m o		Color - Single (u	se color s	sample from Regal)		✓	✓	✓	✓	✓
		Semi-Custom M	lade (p	.7)	SCM	+	+	+	+	+
O	Color	Dual Coloring D	orsal / Pal	mar (use color sample from Regal)	D/P	+	+	+	+	+
t fac	(p.14)	Custom Colorin	g (color	sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)			Х	+	+	+	+	+
ns:	Naila	- Hair Dimension	n (availat	ole only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs			when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
E E		Acrylic Nails (p	.17)		ACRN	+	+	+	+	+
Aest	Smooth Coating	Smooth Coating	g (p.19	)	SC	+	+	+	+	+
		- External thread	ded stu	d, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric			IN-MT			0		
	(p.20)	- External thread	led stud	I, Imperial	EX-IP			0		
	(1-1-5)	- Internal, Imperi	al		IN-IP			0		
w	Custom	- Foam			F		+		+	+
g	Filling	- Silicone			S		+		+	+
Options: tural Chan	(p.21)	- Foam and Silic	cone	(available depends on the length of the residual limb p.21)	F+S		+		+	+
al (		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		✓	✓	0	0
ᅙᇎ	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Con- struction	* fingers with RF may * not available when s	be larger		RF	+	+	+		
	(p.23)			nly when selecting SCM) lard) , B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (pla	astic)		PZ	+	+	+	✓	
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		+	+		

<sup>√ =</sup> Standard feature

O = Optional feature (no extra cost)

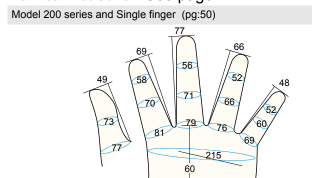
Please use the product codes from previous page.

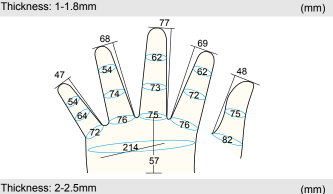
## **Example:**



How to measure: See page 147

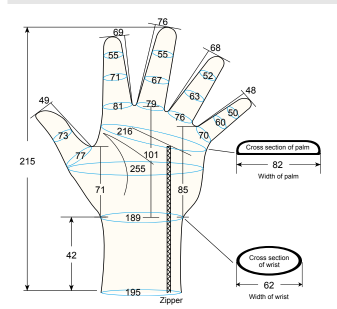
Male, LM / Female, XL

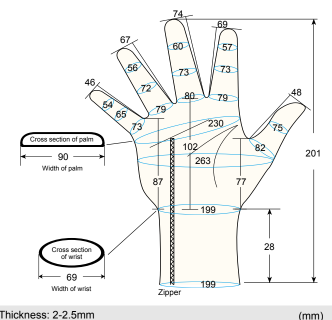




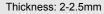
Model 103 (pg:49)

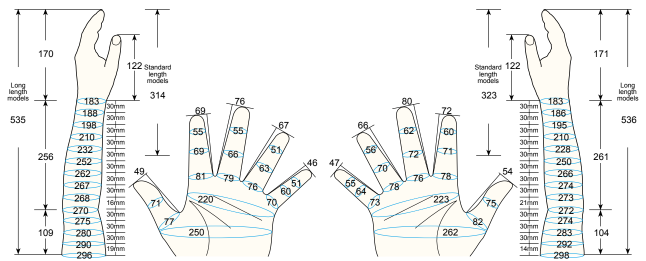
Thickness: 2-2.5mm





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)





101L,102L,102LS, 101LL,102LL,102LSL 103 Model:

200, Single finger

Size: Male, M



N 4 = al = l =

Produc	ct Structure	(List of all availa	ıble fea	tures of each Model and S	Size)			Models		
-		Produ	ct featu	ures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
ບບ		Gender, Size			M-M	✓	✓	✓	✓	✓
Basic Spec		Side			L/R	✓	✓	✓	✓	✓
		Color - Single (u	se color s	sample from Regal)		✓	✓	✓	✓	✓
		Semi-Custom M	lade (p	.7)	SCM	+	+	+	+	+
ø	Color	Dual Coloring D	orsal / Pal	lmar (use color sample from Regal)	D/P	+	+	+	+	+
t fac	(p.14)	Custom Colorin	g (color	sample is required)	CC	+	+	+	+	+
ions: and Surfincement		X Series (p.16)			Х	+	+	+	+	+
ns:	Natio	- Hair Dimension	າ (availab	ole only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs			when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
Б Е		Acrylic Nails (p	.17)		ACRN					
Aest	Smooth Coating	Smooth Coating	g (p.19	)	SC	+	+	+	+	+
		- External thread	ded stu	d, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric	;		IN-MT			0		
	(p.20)	- External thread	led stud	l, Imperial	EX-IP			0		
	(	- Internal, Imperi	al		IN-IP			0		
w	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: tural Chan	(p.21)	- Foam and Silic	one	(available depends on the length of the residual limb p.21)	F+S		+		+	+
a je		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length			✓	✓		
ᅙᇕ	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Con- struction	Reinforced Fing * fingers with RF may * not available when s	be larger	r in circumference SCM option	RF	+	+	+		
	(p.23)	Fingers Bend (a B1 (Straight), B2	vailable o	only when selecting SCM) dard) , B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (pla	astic)		PZ	+	+	+	✓	
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		+	+		

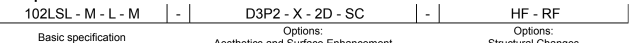
<sup>✓ =</sup> Standard feature

O = Optional feature (no extra cost)

<sup>+ =</sup> Optional feature (extra cost)

Please use the product codes from previous page.

## **Example:**

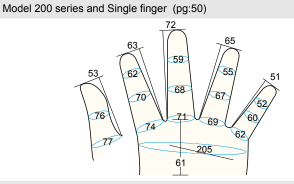


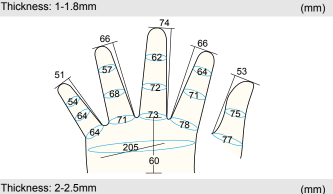
Aesthetics and Surface Enhancement

Structural Changes

## How to measure: See page 147

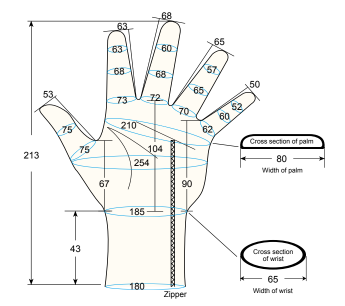
Male, M

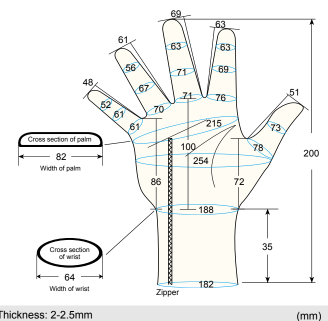




Model 103 (pg:49)

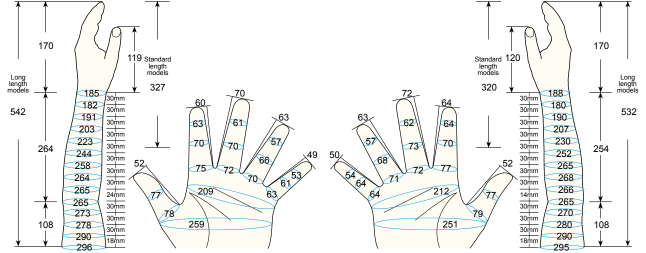
Thickness: 2-2.5mm





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)

Thickness: 2-2.5mm



Model: 101L,102L,102LS, 101LL,102LL,102LSL

103

200, Single finger

Size: Male, M1



- √ = Standard feature
- O = Optional feature (no extra cost)
- + = Optional feature (extra cost)

Produc	ct Structure	(List of all available	fea	tures of each Model and S	Size)			Models		
		Product f	eatu	ires description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
ບບ		Gender, Size			M-M1	✓	✓	✓	✓	✓
Basic Spec		Side			L/R	✓	✓	✓	✓	✓
		Color - Single (use c	olor s	ample from Regal)		✓	✓	<b>✓</b>	>	✓
		Semi-Custom Mad	e (p	.7)	SCM	+	+	+	+	+
ø	Color	Dual Coloring Dorsal	/ Pal	mar (use color sample from Regal)	D/P	+	+	+	+	+
fac	(p.14)	Custom Coloring (	olor	sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)			Х	+	+	+	+	+
ns:		- Hair Dimension (a	/ailab	le only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs	- Hair Color (available BB (Brown-Black)		when selecting X series) ( (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
ihe E		Acrylic Nails (p.17)			ACRN					
Aest	Smooth Coating	Smooth Coating (p	.19)		SC	+	+	+	+	+
		- External threaded	stu	d, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric			IN-MT			0		
	(p.20)	- External threaded	stud	, Imperial	EX-IP			0		
	( /	- Internal, Imperial			IN-IP			0		
w	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: tural Char	(p.21)	- Foam and Silicon	,	(available depends on the length of the residual limb p.21)	F+S		+		+	+
otio al (		Wired Fingers (w		(available depends on the size of Silicone Prostheses & the length	W		✓	✓		
오철	Fingers	Hinged Fingers filli	ng)	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Fingers Con- struction	Reinforced Fingers  * fingers with RF may be larger in circumference * not available when selecting SCM option			RF	+	+	+		
	(p.23)	Fingers Bend (availa B1 (Straight), B2 (S		nly when selecting SCM) ard) , B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (plastic			PZ	+	+	+	✓	
		Glue To Socket (p.	25) (	prosthetic socket is required)	GTS		+	+		

(mm)

How to order: See page 146

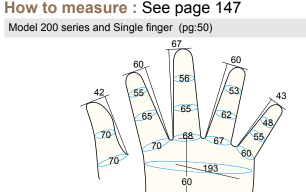
Please use the product codes from previous page.

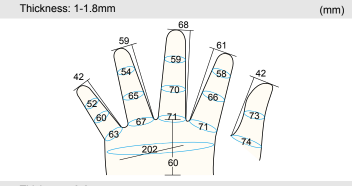
## **Example:**



Aesthetics and Surface Enhancement

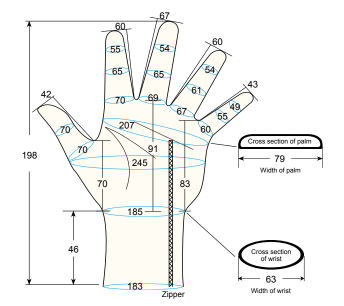
Male, M1

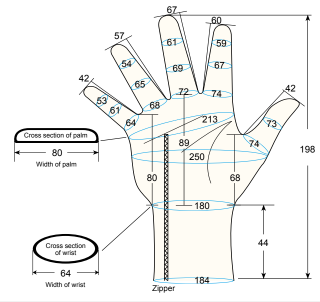




Model 103 (pg:49)

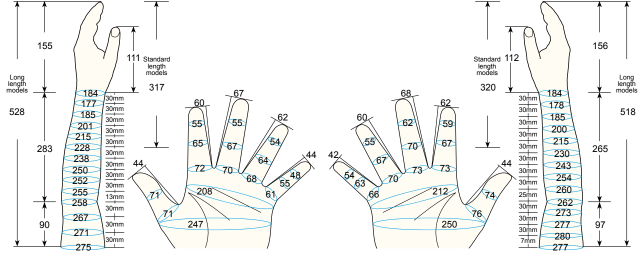
Thickness: 2-2.5mm (mm)





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)

Thickness: 2-2.5mm



101L,102L,102LS, 101LL,102LL,102LSL 103 Model:

200, Single finger

Size:

Male, M2 Female, L1



N 4 = al = l =

Product Structure (List of all available features of each Model and Size)						Models				
		Produ	ct featı	res description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
Basic Spec		Gender, Size (Code: M-M2			/ F-L1)	✓	✓	✓	✓	✓
		Side			L/R	✓	✓	✓	✓	✓
		Color - Single (use color sample from Regal)				✓	✓	✓	✓	✓
		Semi-Custom M	lade (p	.7)	SCM	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Color	Dual Coloring Dorsal / Palmar (use color sample from Regal)			D/P	+	+	+	+	+
	(p.14)	Custom Coloring (color sample is required)			CC	+	+	+	+	+
	Nails, Hairs	X Series (p.16)			Х	+	+	+	+	+
		- Hair Dimension (available only when selecting X series)			2D / 3D	+	+	+	+	+
		- Hair Color (available only when selecting X series) BB (Brown-Black), BR (Brown), BL (Black)			BB/BR /BL	+	+	+	+	+
		Acrylic Nails (p		ACRN	+	+	+	+	+	
	Smooth Coating	Smooth Coating (p.19)		)	SC	+	+	+	+	+
	Wrist Connector (p.20)	- External threaded stud, Metric			EX-MT			✓		
		- Internal , Metric			IN-MT			0		
		- External threaded stud, Imperial			EX-IP			0		
		- Internal, Imperial			IN-IP			0		
	Custom Filling (p.21)	- Foam			F		+		+	+
		- Silicone			S		+		+	+
		- Foam and Silic	one	(available depends on the length of the residual limb p.21)	F+S		+		+	+
	Fingers Con- struction (p.23)	Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length of residual limb p.23)			✓	✓		
		Hinged Fingers	filling)		HF		+	+	+	+
		Reinforced Fingers  * fingers with RF may be larger in circumference  * not available when selecting SCM option			RF	+	+	+		
		Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard) , B3 (Extra Bend)			B1/B2 /B3					+
	Zipper	Zipper (p.25) (plastic)				+	+	+	✓	
		Glue To Socket (p.25) (prosthetic socket is required)			GTS		+	+		

<sup>√ =</sup> Standard feature

O = Optional feature (no extra cost)

<sup>+ =</sup> Optional feature (extra cost)

Please use the product codes from previous page.

## **Example:**

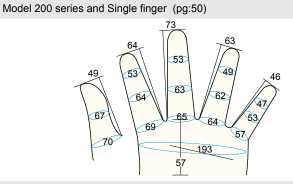


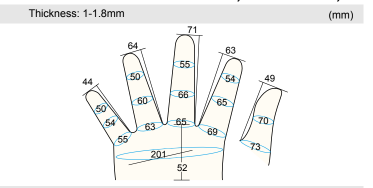
Aesthetics and Surface Enhancement

Structural Changes

Male, M2 / Female, L1

How to measure : See page 147



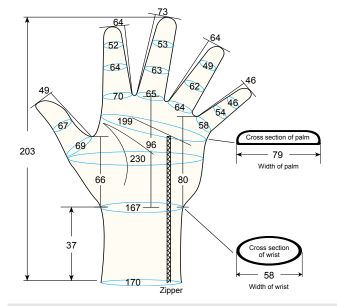


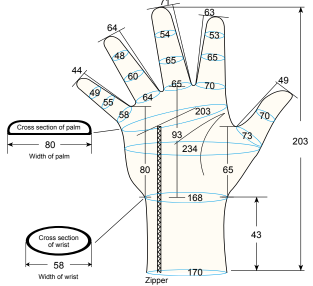
Model 103 (pg:49)

Thickness: 2-2.5mm

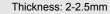
(mm)

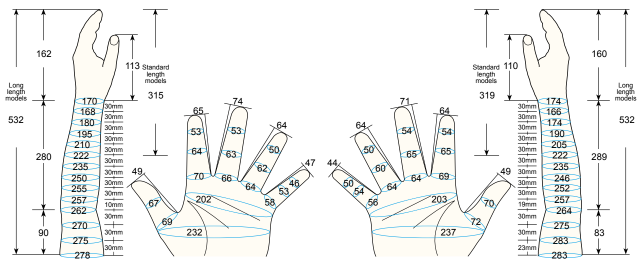
(mm)





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)





All above information are for reference only
 Please ask for more detail information

101L,102L,102LS, 101LL,102LL,102LSL Model:

103

200, Single finger

Size: Male, M3



- √ = Standard feature
- O = Optional feature (no extra cost)
- + = Optional feature (extra cost)

Produc	ct Structure	(List of all available	eatures of each Model a	nd Size)			Models		
		Product fe	atures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
<u>ပ</u>		Gender, Size		M-M3	✓	✓	✓	✓	<b>✓</b>
Basic Spec		Side		L/R	✓	✓	✓	✓	<b>✓</b>
മഗ		Color - Single (use co	or sample from Regal)		✓	✓	✓	✓	<b>✓</b>
		Semi-Custom Made	(p.7)	SCM	+	+	+	+	+
Ф	Color	Dual Coloring Dorsal	Palmar (use color sample from F	tegal) D/P	+	+	+	+	+
fac	(p.14)	Custom Coloring (C	lor sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)		Х	+	+	+	+	+
ns:	l	- Hair Dimension (av	ilable only when selecting X ser	es) 2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs		nly when selecting X series) BR (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
het E		Acrylic Nails (p.17)		ACRN					
Aest	Smooth Coating	Smooth Coating (p.	19)	sc	+	+	+	+	+
		- External threaded	tud, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric		IN-MT			0		
	(p.20)	- External threaded s	tud, Imperial	EX-IP			0		
	( /	- Internal, Imperial		IN-IP			0		
Ø	Custom	- Foam		F		+		+	+
ge	Filling	- Silicone		S		+		+	+
Options: tural Char	(p.21)	- Foam and Silicone	(available depends on the loof the residual limb p.2			+		+	+
ig (		Wired Fingers (with		nath		✓	✓		
유	Fingers	Hinged Fingers fillin	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Con- struction	Reinforced Fingers * fingers with RF may be la * not available when select		RF	+	+	+		
	(p.23)		e only when selecting SCM) ndard), B3 (Extra Bend	B1/B2 /B3					+
	Zipper	Zipper (p.25) (plastic)		PZ	+	+	+	<b>✓</b>	
		Glue To Socket (p.2	5) (prosthetic socket is required	GTS		+	+		

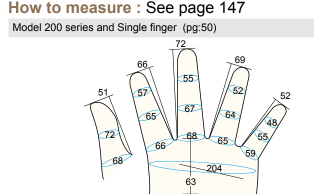
Please use the product codes from previous page.

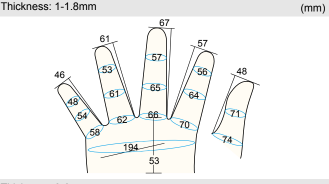
#### **Example:**



Aesthetics and Surface Enhancement

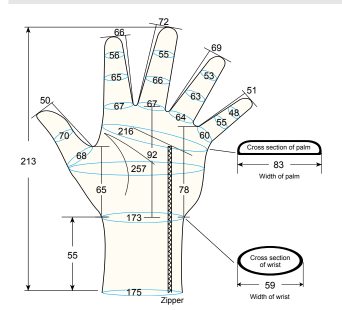
Male, M3

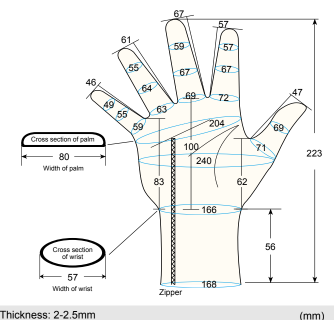




Model 103 (pg:49)

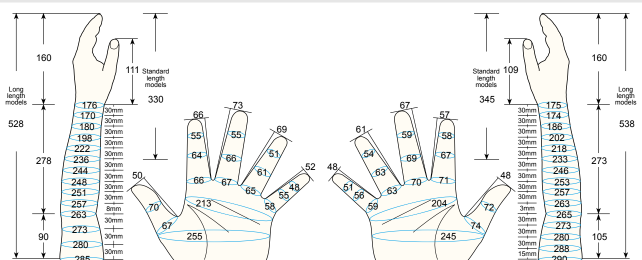
Thickness: 2-2.5mm (mm)





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)

Thickness: 2-2.5mm





Model: 101L,102L,102LS, 101LL,102LL,102LSL

103

200, Single finger

Size: Male, M4



- √ = Standard feature
- O = Optional feature (no extra cost)
- + = Optional feature (extra cost)

Product Structure (List of all available features of each Model a					Size)			Models		
		Produc	t featu	res description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
		Gender, Size			M-M3	✓	✓	✓	<b>✓</b>	✓
Basic Spec		Side			L/R	✓	✓	✓	✓	✓
<u>m</u> 0		Color - Single (use	e color s	sample from Regal)		✓	✓	✓	✓	✓
		Semi-Custom Ma	ade (p	.7)	SCM	+	+	+	+	+
φ	Color	Dual Coloring Dor	sal / Pa	mar (use color sample from Regal)	D/P	+	+	+	+	+
fac	(p.14)	Custom Coloring	(color	sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)			X	+	+	+	+	+
ns:		- Hair Dimension	(availat	ole only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs			when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
E E		Acrylic Nails (p.1	17)		ACRN					
Aest	Smooth Coating	Smooth Coating	)	SC	+	+	+	+	+	
		- External threade	ed stu	d, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric			IN-MT			0		
	(p.20)	- External threaded stud, Imperial			EX-IP			0		
	(1-1-5)	- Internal, Imperia	ı		IN-IP			0		
w	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: tural Char	(p.21)	- Foam and Silico	one	(available depends on the length of the residual limb p.21)	F+S		+		+	+
al (		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		✓	✓		
Qğ	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Con- struction	Reinforced Finge * fingers with RF may b * not available when se	e larger		RF	+	+	+		
	(p.23)			nly when selecting SCM) lard),B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (plas	stic)		PZ	+	+	+	✓	
		Glue To Socket (	p.25)	(prosthetic socket is required)	GTS		+	+		

(mm)

How to order: See page 146

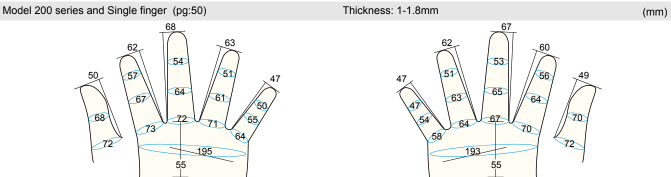
Please use the product codes from previous page.

#### **Example:**

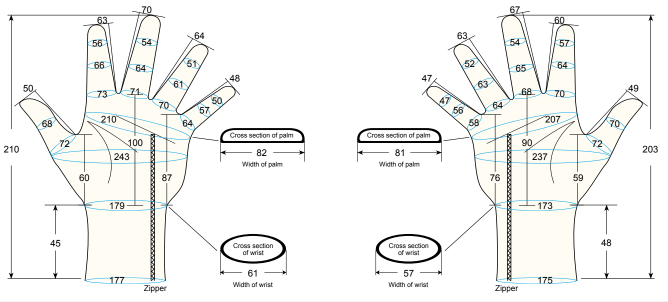


How to measure : See page 147

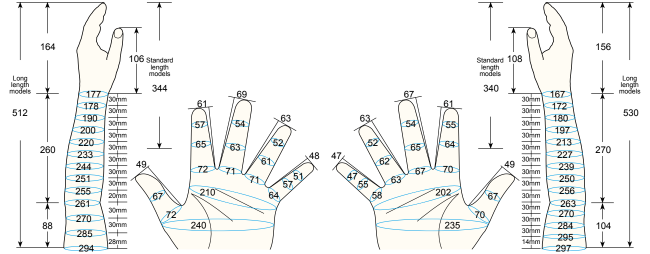
Male, M4



Model 103 (pg:49) Thickness: 2-2.5mm (mm)



Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48) Thickness: 2-2.5mm



All above information are for reference only
 Please ask for more detail information

101L,102L,102LS, 101LL,102LL,102LSL 103 Model:

200, Single finger

Size:

Male, MS Female, LM



Produc	Product Structure (List of all available features of each Model a							Models		
		Produ	ıct featı	ures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
ပပ		Gender, Size		(Code: M-MS	/ F-LM)	✓	✓	✓	✓	✓
Basic Spec		Side			L/R	✓	✓	✓	✓	✓
		Color - Single (u	se color s	sample from Regal)		✓	✓	✓	✓	✓
		Semi-Custom N	lade (p	0.7)	SCM	+	+	+	+	+
ø	Color	Dual Coloring D	orsal / Pa	lmar (use color sample from Regal)	D/P	+	+	+	+	+
t fac	(p.14)	Custom Colorir	g (color	sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)			Х	+	+	+	+	+
ions: and Surfi ncement	Naila	- Hair Dimension	n (availal	ole only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs			when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
E E		Acrylic Nails (p	.17)		ACRN	+	+	+	+	+
Aest	Smooth Coating (p.19)  - External threaded stud, Metric				SC	+	+	+	+	+
		- External threa	ded stu	d, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric	2		IN-MT			0		
	(p.20)	- External thread	led stud	d, Imperial	EX-IP			0		
	( /	- Internal, Imperi	al		IN-IP			0		
w	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: Structural Changes	(p.21)	- Foam and Silid	cone	(available depends on the length of the residual limb p.21)	F+S		+		+	+
a Si		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length			✓	✓		
ठ है	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF		+	+	+	+
Struc	Con- struction	* fingers with RF may * not available when	be large		RF	+	+	+		
	(p.23)	Fingers Bend (a B1 (Straight), B2	vailable o	only when selecting SCM) dard) , B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (pla	astic)		PZ	+	+	+	✓	
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		+	+		

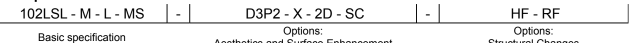
<sup>√ =</sup> Standard feature

O = Optional feature (no extra cost)

<sup>+ =</sup> Optional feature (extra cost)

Please use the product codes from previous page.

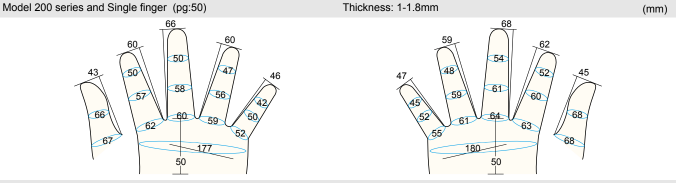
#### **Example:**



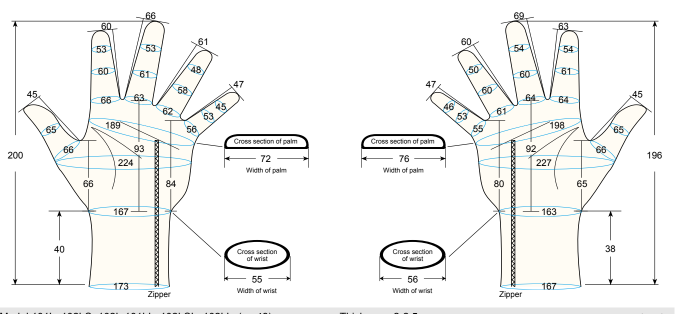
Structural Changes Aesthetics and Surface Enhancement

How to measure: See page 147

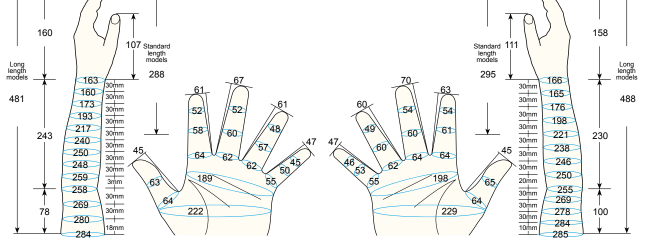
Male, MS / Female, LM



Model 103 (pg:49) Thickness: 2-2.5mm (mm)



Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48) Thickness: 2-2.5mm (mm)





Model:

101L,102L,102LS, 101LL,102LL,102LSL 103

200, Single finger

Size:

Male, MS1 Female, LM1



Produc	ct Structure	(List of all availa	able fea	tures of each Model and S	Size)			Models		
		Produ	ıct featı	res description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
ບບ		Gender, Size		(Code: M-MS1 /	F-LM1)	✓	✓	✓	✓	✓
Basic Spec		Side			L/R	✓	✓	✓	✓	✓
		Color - Single (u	se color s	sample from Regal)		✓	✓	✓	✓	✓
		Semi-Custom M	lade (p	.7)	SCM	+	+	+	+	+
ą.	Color	Dual Coloring D	orsal / Pa	mar (use color sample from Regal)	D/P	+	+	+	+	+
t fac	(p.14)	Custom Colorin	g (color	sample is required)	CC	+	+	+	+	+
ions: and Surfi ncement		X Series (p.16)			Х	+	+	+	+	+
ns: nd (	Naila	- Hair Dimension	n (availal	ole only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs			when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
БĒШ		Acrylic Nails (p	.17)		ACRN	+	+	+	+	+
Aest	Smooth Coating	Smooth Coating	g (p.19	)	SC	+	+	+	+	+
		- External thread	ded stu	d, Metric	EX-MT			✓		
	Wrist Connector (p.20)	- Internal , Metric	)		IN-MT			0		
		- External thread	led stud	I, Imperial	EX-IP			0		
	(6:20)	- Internal, Imperi	al		IN-IP			0		
w	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: tural Chan	(p.21)	- Foam and Silic	cone	(available depends on the length of the residual limb p.21)	F+S		+		+	+
otio al (		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length			✓	✓		
오철	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Con- struction	Reinforced Fing * fingers with RF may * not available when s	be large	in circumference SCM option	RF	+	+	+		
	(p.23)	Fingers Bend (a B1 (Straight), B2	vailable o	nly when selecting SCM) lard) , B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (pla	astic)		PZ	+	+	+	✓	
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		+	+		

<sup>√ =</sup> Standard feature

O = Optional feature (no extra cost)

<sup>+ =</sup> Optional feature (extra cost)

(mm)

How to order: See page 146

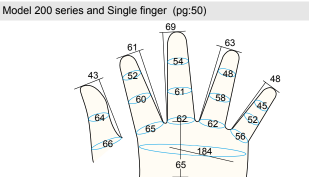
Please use the product codes from previous page.

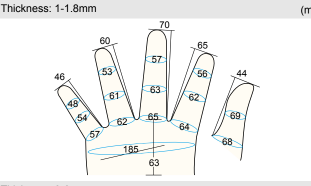
#### **Example:**



How to measure: See page 147

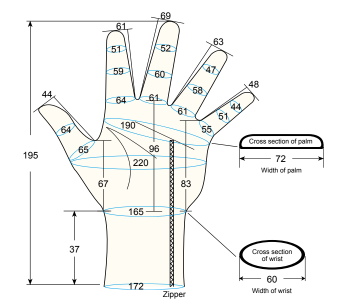
Male, MS1 / Female, LM1

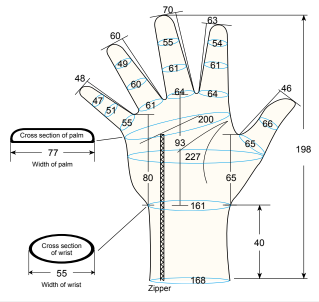




Model 103 (pg:49)

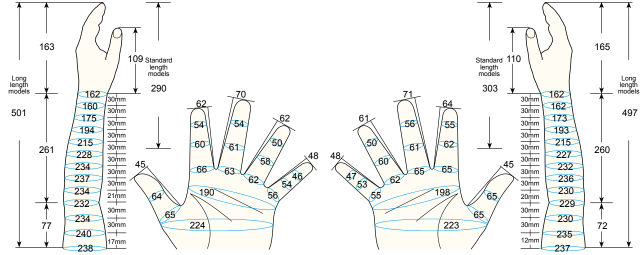
Thickness: 2-2.5mm (mm)





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)

Thickness: 2-2.5mm



All above information are for reference only
 Please ask for more detail information

Model: 101L,102L,102LS, 101LL,102LL,102LSL

101LL, 1 103

200, Single finger

Size: Male, S

Male, S Female, MS Male, Child L



- √ = Standard feature
- O = Optional feature (no extra cost)
- + = Optional feature (extra cost)

Produc	ct Structure	(List of all availa	able fea	tures of each Model and S	ize)					
		Produ	ıct featı	ures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finge
ິບບ		Gender, Size		(Code: M-S / F-MS	/ M-CL)	✓	✓	✓	✓	✓
Basic Spec		Side			L/R	✓	✓	✓	✓	✓
		Color - Single (	use color s	sample from Regal)		✓	✓	✓	✓	✓
		Semi-Custom N	/lade (p	.7)	SCM	+	+	+	+	+
ø	Color	Dual Coloring D	orsal / Pa	mar (use color sample from Regal)	D/P	+	+	+	+	+
fac	(p.14)	Custom Colorir	ng (color	sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)			Х	+	+	+	+	+
ns:	Naila	- Hair Dimensio	n (availal	ole only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs		,	when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
ihe! E		Acrylic Nails (p	.17)		ACRN	+	+	+	+	+
Aest	Smooth Coating	Smooth Coatin	g (p.19	)	SC	+	+	+	+	+
	,,,,	- External threa	ded stu	d, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric						0		
	(p.20)	- External thread	ded stud	l, Imperial	EX-IP			0		
	(6.20)	- Internal, Imper	ial		IN-IP			0		
w	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: tural Chan	(p.21)	- Foam and Silic	cone	(available depends on the length of the residual limb p.21)	F+S		+		+	+
otio al (		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		✓	✓		
오철	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Con- struction	Reinforced Fing * fingers with RF may * not available when	be large	in circumference SCM option	RF	+	+	+		
	(p.23)			anly when selecting SCM) dard) , B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (pl	astic)		PZ	+	+	+	✓	
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		+	+		

Please use the product codes from previous page.

#### **Example:**

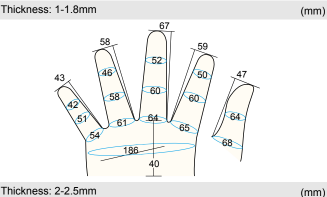
102LSL - M - L - S D3P2 - X - 2D - SC HF - RF Options: Options:

Basic specification Aesthetics and Surface Enhancement

Structural Changes Male, S / Female, MS / Male, Child L

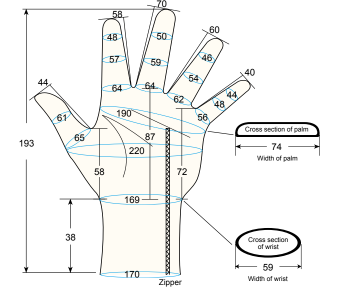
How to measure: See page 147

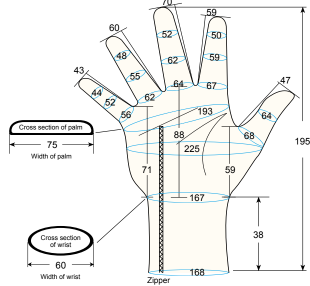
Model 200 series and Single finger (pg:50) 50 65 50



Model 103 (pg:49)

Thickness: 2-2.5mm

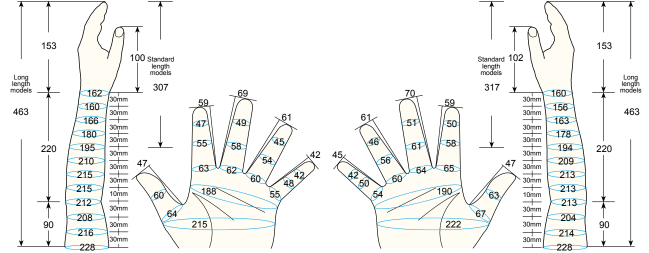




Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)

Thickness: 2-2.5mm

(mm)





Model: 101L,102L,102LS, 101LL,102LL,102LSL

103

200, Single finger

Size: Female, L



√ = Standard feature

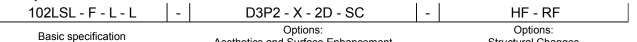
O = Optional feature (no extra cost)

+ = Optional feature (extra cost)

Produc	ct Structure	(List of all availa	able fea	tures of each Model and S	Size)			Models		
		Produ	ıct featı	ures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
ပပ		Gender, Size			F-L	✓	✓	✓	✓	✓
Basic Spec		Side			L/R	✓	✓	✓	✓	✓
		Color - Single (u	se color s	sample from Regal)		✓	✓	✓	>	✓
		Semi-Custom N	lade (p	0.7)	SCM	+	+	+	+	+
ø	Color	Dual Coloring D	orsal / Pa	lmar (use color sample from Regal)	D/P	+	+	+	+	+
fac	(p.14)	Custom Colorin	g (color	sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)			Х	+	+	+	+	+
ns:	Naila	- Hair Dimension	n (availal	ole only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs			when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
ihe E		Acrylic Nails (p	.17)		ACRN	+	+	+	+	+
Aest	Smooth Coating (p.19)					+	+	+	+	+
		- External threa	ded stu	d, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric						0		
	(p.20)	- External thread	led stud	d, Imperial	EX-IP			0		
	(	- Internal, Imperi	al		IN-IP			0		
w	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: tural Chan	(p.21)	- Foam and Silic	cone	(available depends on the length of the residual limb p.21)	F+S		+		+	+
otio al (		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		✓	✓		
오철	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Con- struction	Reinforced Fing * fingers with RF may * not available when s	be large	r in circumference SCM option	RF	+	+	+		
	(p.23)			only when selecting SCM) dard), B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (pla	astic)		PZ	+	+	+	✓	
		Glue To Socket (p.25) (prosthetic socket is required)			GTS		+	+		

Please use the product codes from previous page.

#### **Example:**

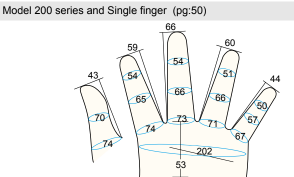


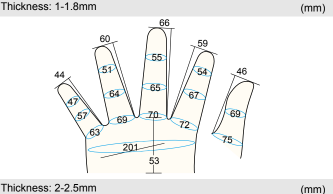
Aesthetics and Surface Enhancement

Structural Changes

### How to measure: See page 147

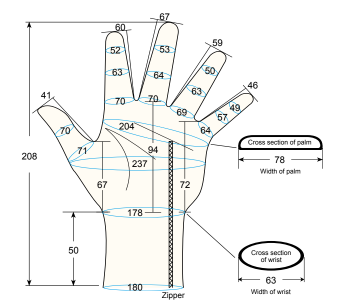
Female, L

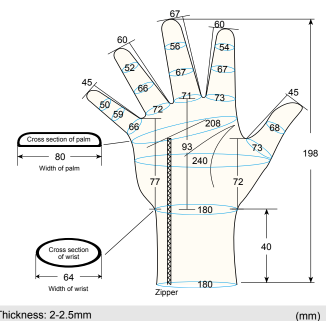




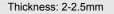
Model 103 (pg:49)

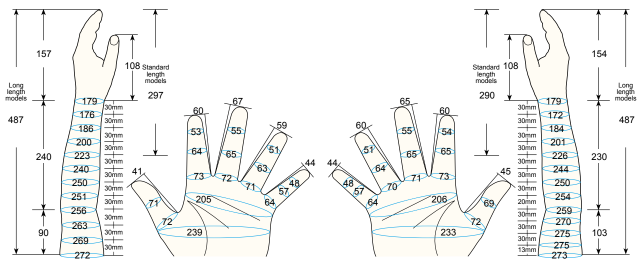
Thickness: 2-2.5mm





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)





Model: 101L,102L,102LS, 101LL,102LL,102LSL

103

200, Single finger

Size: Female, L2



- √ = Standard feature
- O = Optional feature (no extra cost)
- + = Optional feature (extra cost)

Product Structure (List of all available features of each Model at					ize)			Models		
		Product	t featı	ures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
ບບ		Gender, Size			F-L2	✓	✓	✓	✓	✓
Basic Spec		Side			L/R	✓	✓	✓	✓	✓
<u></u>		Color - Single (use	color s	sample from Regal)		✓	✓	✓	✓	✓
		Semi-Custom Ma	de (p	.7)	SCM	+	+	+	+	+
ø	Color	Dual Coloring Dors	sal / Pal	lmar (use color sample from Regal)	D/P	+	+	+	+	+
fac	(p.14)	<b>Custom Coloring</b>	(color	sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)			Х	+	+	+	+	+
ns: nd (	Naila	- Hair Dimension	(availat	ole only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs		,	when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
Het E		Acrylic Nails (p.1	7)		ACRN	+	+	+	+	+
Aest	Smooth Coating	Smooth Coating	)	SC	+	+	+	+	+	
		- External threade	ed stu	d, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric			IN-MT			0		
	(p.20)	- External threade	d stuc	l, Imperial	EX-IP			0		
	( /	- Internal, Imperial			IN-IP			0		
Ø	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: tural Chan	(p.21)	- Foam and Silico	ne	(available depends on the length of the residual limb p.21)	F+S		+		+	+
ei (			(with	(available depends on the size of Silicone Prostheses & the length	W		✓	✓		
호활	Fingers	Hinged Fingers 1	illing)	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Con- struction	Reinforced Finge * fingers with RF may be * not available when sel	e larger	in circumference SCM option	RF	+	+	+		
	(p.23)	Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard) , B3 (Extra Bend)		B1/B2 /B3					+	
	Zipper	Zipper (p.25) (plast	tic)		PZ	+	+	+	✓	
		Glue To Socket (p	p.25)	(prosthetic socket is required)	GTS		+	+		

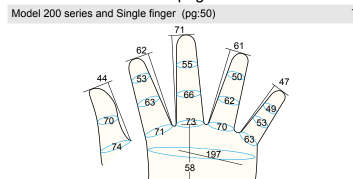
Please use the product codes from previous page.

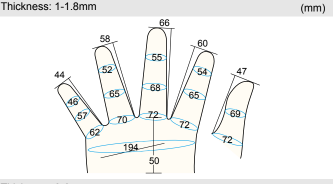
#### **Example:**



How to measure: See page 147

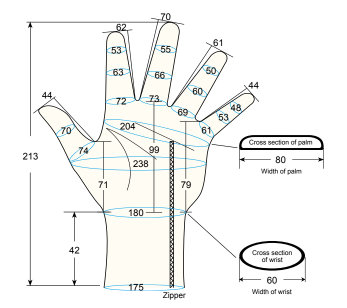
Female, L2

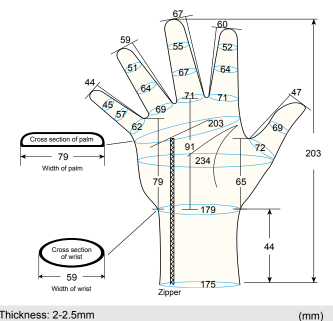




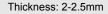
Model 103 (pg:49)

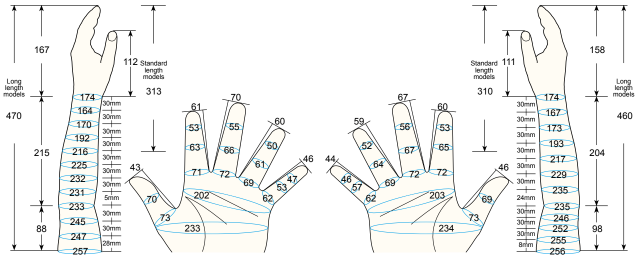
Thickness: 2-2.5mm (mm)





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)







Model: 101L,102L,102LS, 101LL,102LL,102LSL

103

200, Single finger

Size: Female, M



√ = Standard feature

O = Optional feature (no extra cost)

+ = Optional feature (extra cost)

Produc	ct Structure	(List of all available fea	tures of each Model and S	Size)	Models					
		Product feat	ures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger	
ິບບ		Gender, Size		F-M	✓	✓	✓	✓	✓	
Basic Spec		Side		L/R	✓	✓	✓	✓	✓	
		Color - Single (use color s	sample from Regal)		✓	✓	✓	✓	✓	
		Semi-Custom Made (p	.7)	SCM	+	+	+	+	+	
φ	Color	Dual Coloring Dorsal / Pa	lmar (use color sample from Regal)	D/P	+	+	+	+	+	
t t	(p.14)	Custom Coloring (color	sample is required)	CC	+	+	+	+	+	
Sur		X Series (p.16)		Х	+	+	+	+	+	
ns: nd (		- Hair Dimension (availal	ole only when selecting X series)	2D / 3D	+	+	+	+	+	
Options: Aesthetics and Surface Enhancement	Nails, Hairs	- Hair Color (available only BB (Brown-Black), BF	•	BB/BR /BL	+	+	+	+	+	
F E		Acrylic Nails (p.17)		ACRN	+	+	+	+	+	
Aest	Smooth Coating	Smooth Coating (p.19	)	SC	+	+	+	+	+	
		- External threaded stu	d, Metric	EX-MT			✓			
	Wrist Connector (p.20)	- Internal , Metric		IN-MT			0			
		- External threaded stud, Imperial					0			
	(6.20)	- Internal, Imperial	- Internal, Imperial				0			
w	Custom	- Foam		F		+		+	+	
ge	Filling	- Silicone		S		+		+	+	
Options: tural Char	(p.21)	- Foam and Silicone	(available depends on the length of the residual limb p.21)	F+S		+		+	+	
al (		Wired Fingers (with	(available depends on the size of Silicone Prostheses & the length	W		✓	✓			
호	Fingers	Hinged Fingers filling)	of residual limb p.23)	HF		+	+	+	+	
Options: Structural Changes	Con- struction	Reinforced Fingers  * fingers with RF may be larger  * not available when selecting		RF	+	+	+			
	(p.23)	Fingers Bend (available of B1 (Straight), B2 (Stand		B1/B2 /B3					+	
	Zipper	Zipper (p.25) (plastic)		PZ	+	+	+	✓		
		Glue To Socket (p.25)	(prosthetic socket is required)	GTS		+	+			

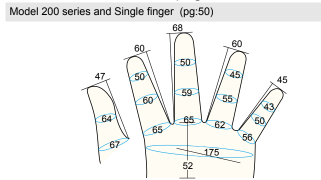
Please use the product codes from previous page.

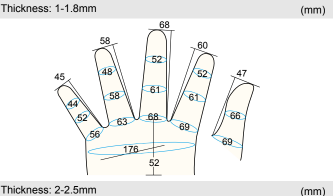
#### **Example:**



How to measure: See page 147

Female, M





Model 103 (pg:49)

50

67

69

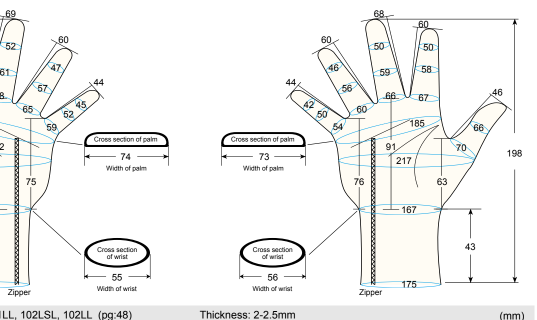
45

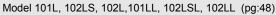
203

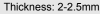
189

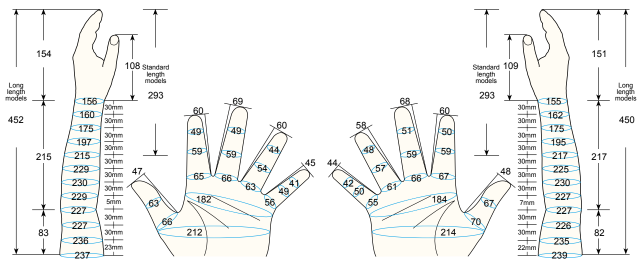
222

Thickness: 2-2.5mm











Model: 101L,102L,102LS, 101LL,102LL,102LSL

103

200, Single finger

Size: Female, S



<sup>+ =</sup> Optional feature (extra cost)

Produc	ct Structure	(List of all available f	eatures of each Model and	Size)			Models		
		Product fe	atures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
ິບບ		Gender, Size		F-S	✓	✓	✓	<b>✓</b>	<b>✓</b>
Basic Spec		Side		L/R	✓	✓	✓	<b>✓</b>	✓
<u>m</u> 0		Color - Single (use col	or sample from Regal)		✓	✓	✓	✓	✓
		Semi-Custom Made	(p.7)	SCM	+	+	+	+	+
ø	Color	Dual Coloring Dorsal /	Palmar (use color sample from Rega	al) D/P	+	+	+	+	+
fac	(p.14)	Custom Coloring (co	or sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)		Х	+	+	+	+	+
ns:		- Hair Dimension (ava	ilable only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs		nly when selecting X series) BR (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
Het E		Acrylic Nails (p.17)		ACRN	+	+	+	+	+
Aest	Smooth Coating	Smooth Coating (p.	19)	SC	+	+	+	+	+
		- External threaded s	tud, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric		IN-MT			0		
	(p.20)	- External threaded s	ud, Imperial	EX-IP			0		
	( /	- Internal, Imperial		IN-IP			0		
w	Custom	- Foam		F		+		+	+
ge	Filling	- Silicone		S		+		+	+
Options: tural Char	(p.21)	- Foam and Silicone	(available depends on the leng of the residual limb p.21)	h F+S		+		+	+
otio al c		Wired Fingers (with		h		✓	✓		
ठ	Fingers	Hinged Fingers filling	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Con- struction	Reinforced Fingers * fingers with RF may be lar * not available when selecti		RF	+	+	+		
	(p.23)		e only when selecting SCM) ndard) , B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (plastic)		PZ	+	+	+	✓	
		Glue To Socket (p.2	5) (prosthetic socket is required)	GTS		+	+		

<sup>√ =</sup> Standard feature

O = Optional feature (no extra cost)

(mm)

How to order: See page 146

Please use the product codes from previous page.

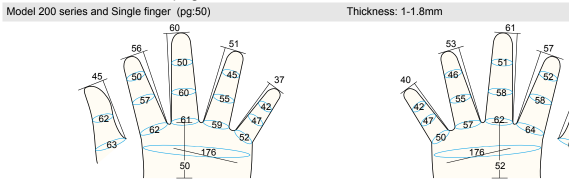
#### **Example:**



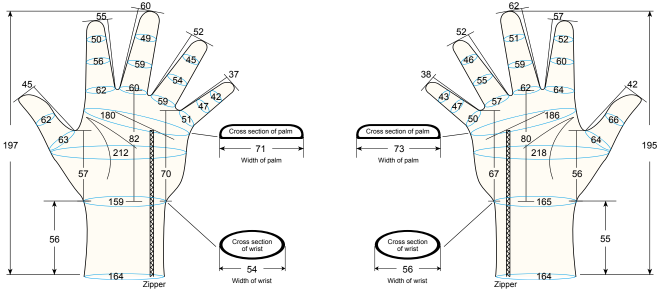
How to measure : See page 147

Female, S

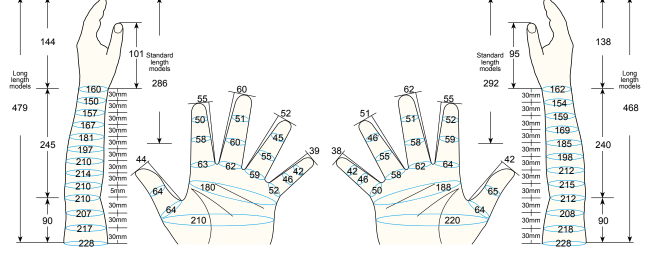
(mm)



Model 103 (pg:49) Thickness: 2-2.5mm (mm)



Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48) Thickness: 2-2.5mm



All above information are for reference only
 Please ask for more detail information



101L,102L,102LS, 101LL,102LL,102LSL Model:

103

200, Single finger

Male, Child L1 Female, MS2 Size:



Produc	roduct Structure (List of all available features of each Model a							Models		
		Product	featu	ires description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
ပပ		Gender, Size		(Code: M-CL1 /	F-MS2)	✓	✓	✓	✓	✓
Basic Spec		Side			L/R	✓	✓	✓	<b>\</b>	✓
		Color - Single (use	color s	ample from Regal)		✓	✓	✓	✓	✓
		Semi-Custom Ma	de (p	.7)	SCM	+	+	+	+	+
ø	Color	Dual Coloring Dors	al / Pal	mar (use color sample from Regal)	D/P	+	+	+	+	+
fac	(p.14)	Custom Coloring	(color	sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)			Х	+	+	+	+	+
ns: nd (	NI-:1-	- Hair Dimension (	(availab	le only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs  X Series (p.16)  - Hair Dimension (available only BB (Brown-Black), BR		• '	BB/BR /BL	+	+	+	+	+	
Het E		Acrylic Nails (p.17	7)		ACRN	+	+	+	+	+
Aest	Smooth Coating (p.19)				SC	+	+	+	+	+
		- External threade	d stu	d, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric						0		
	(p.20)	- External threaded	d stud	I, Imperial	EX-IP			0		
	(1-1-5)	- Internal, Imperial			IN-IP			0		
w	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: tural Chan	(p.21)	- Foam and Silicon	ne	(available depends on the length of the residual limb p.21)	F+S		+		+	+
otio al			(with	(available depends on the size of Silicone Prostheses & the length			✓	✓		
호	Fingers	Hinged Fingers 11	illing)	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Con- struction	Reinforced Finge * fingers with RF may be * not available when sele	e larger		RF	+	+	+		
	(p.23)			nly when selecting SCM) lard) , B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (plasti	ic)		PZ	+	+	+	✓	
		Glue To Socket (p	o.25)	(prosthetic socket is required)	GTS		+	+		

<sup>√ =</sup> Standard feature

O = Optional feature (no extra cost)

<sup>+ =</sup> Optional feature (extra cost)

(mm)

(mm)

(mm)

How to order: See page 146

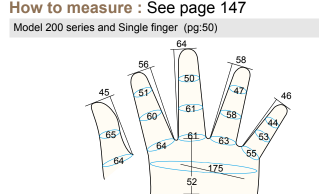
Please use the product codes from previous page.

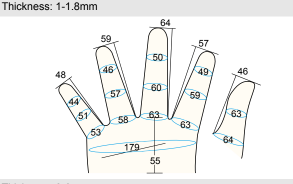
#### **Example:**



Aesthetics and Surface Enhancement

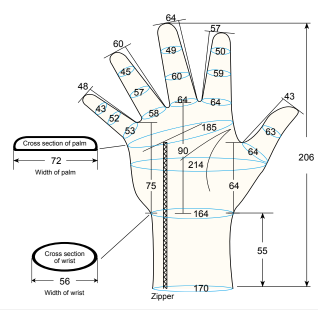
## Male, Child L1 / Female, MS2

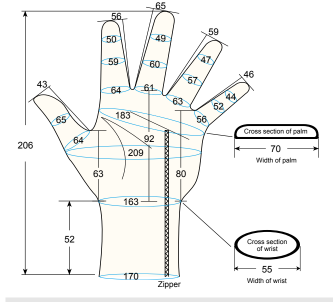




Model 103 (pg:49)

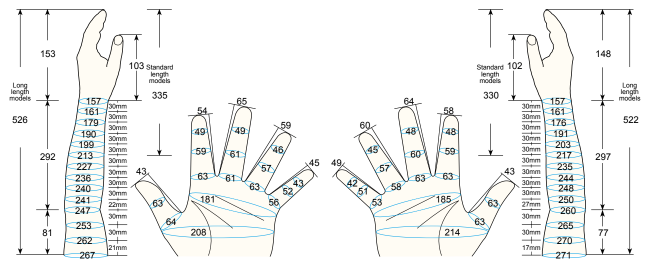
Thickness: 2-2.5mm





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)

Thickness: 2-2.5mm



101L,102L,102LS, 101LL,102LL,102LSL Model:

103

200, Single finger

Size:

Female, S1 Male, Child M Female, Child L



√ = Standard feature

O = Optional feature (no extra cost)

+ = Optional feature (extra cost)

Produc	ct Structure	(List of all availa	ıble fea	tures of each Model and S	ize)			Models		
		Produ	ct feat	ures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
ပပ		Gender, Size		(Code: F-S1 / M-CM	/ F-CL)	✓	✓	✓	✓	✓
Basic Spec		Side			L/R	✓	✓	✓	✓	✓
		Color - Single (u	se color s	sample from Regal)		✓	✓	✓	✓	✓
		Semi-Custom N	lade (p	.7)	SCM	+	+	+	+	+
ø	Color	Dual Coloring D	orsal / Pa	mar (use color sample from Regal)	D/P	+	+	+	+	+
ئے عو	(p.14)	Custom Colorin	g (color	sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)			Х	+	+	+	+	+
ns:	NI-:II-	- Hair Dimension	n (availal	ole only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs			when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
The I		Acrylic Nails (p	.17)		ACRN					
Aest	Smooth Coating (p.19)					+	+	+	+	+
		- External threa	ded stu	d, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric						0		
	(p.20)	- External thread	led stud	l, Imperial	EX-IP			0		
	( /	- Internal, Imperi	al		IN-IP			0		
Ø	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: tural Chan	(p.21)	- Foam and Silic	cone	(available depends on the length of the residual limb p.21)	F+S		+		+	+
otio al (		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		✓	✓		
오철	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF		+	+	+	+
Options: Structural Changes	Con- struction	Reinforced Fing * fingers with RF may * not available when s	be large	in circumference SCM option	RF					
	(p.23)			only when selecting SCM) lard), B3 (Extra Bend)	B1/B2 /B3					+
	Zipper	Zipper (p.25) (pla	astic)		PZ	+	+	+	✓	
		Glue To Socket	(prosthetic socket is required)	GTS		+	+			

How to order: See page 146 Please use the product codes from previous page. **Example:** 

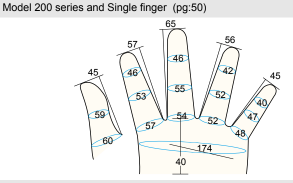
102LSL - M - L - CM D3P2 - X - 2D - SC HF - RF Options: Options:

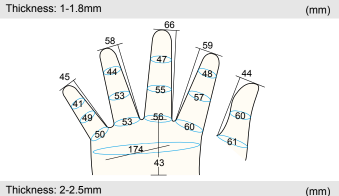
Basic specification Aesthetics and Surface Enhancement

Structural Changes

How to measure: See page 147

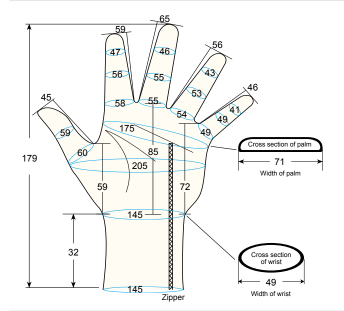
Female, S1 / Male, Child M / Female, Child L

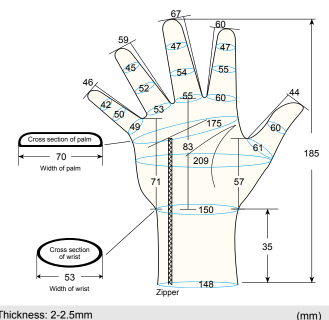




Model 103 (pg:49)

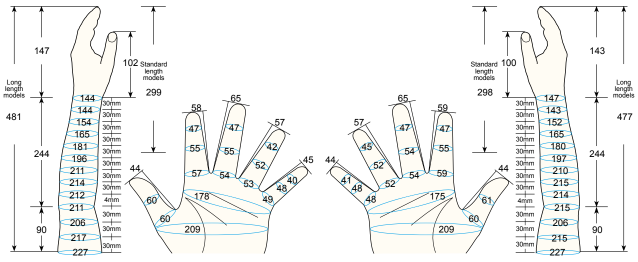
Thickness: 2-2.5mm





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)

Thickness: 2-2.5mm





Model: 101L,102L,102LS, 101LL,102LL,102LSL

103

200, Single finger

Size: Female, Child M



Gender, Size  Side  Color - Single (use color sample from Regal)  Semi-Custom Made (p.7)  Color (p.14)  Custom Coloring (color sample is required)  A Series (p.16)  - Hair Dimension (available only when selecting X series)  BB (Brown-Black), BR (Brown), BL (Black)  Acrylic Nails (p.17)  Smooth Coating  Wrist Connector (p.20)  Wrist Connector (p.20)  Color - Single (use color sample from Regal)  Color - Color - Semi-Custom Made (p.7)  Semi-Custom Coloring (use color sample from Regal)  Color - Single (use color sample from Regal)  D/P  + + + + + + + + + + + + + + + + + + +	✓	
Side  Color - Single (use color sample from Regal)  Semi-Custom Made (p.7)  Semi-Custom Made (p.7)  Color (p.14)  Custom Coloring Dorsal / Palmar (use color sample from Regal)  X Series (p.16)  - Hair Dimension (available only when selecting X series)  BB (Brown-Black), BR (Brown), BL (Black)  Acrylic Nails (p.17)  Smooth Coating  Wrist  Connector (p.20)  Fatternal threaded stud, Metric  - Internal , Metric  - External threaded stud, Imperial  Side  L / R  V  V  V  V  V  V  V  V  V  V  V  V  V	·	
Semi-Custom Made (p.7)  Semi-Custom Coloring (color sample from Regal)  Semi-Custom Made (p.7)  Semi-Custom Coloring (color sample from Regal)  Semi-Custom Made (p.7)  Semi-Custom Coloring (color sample from Regal)  D/P  + + + + + + + + + + + + + + + + + + +		✓
Semi-Custom Made (p.7)  Semi-Custom Coloring (color sample from Regal)  Semi-Custom Made (p.7)  Semi-Custom Coloring (color sample from Regal)  Semi-Custom Made (p.7)  Semi-Custom Coloring (color sample from Regal)  D/P  + + + + + + + + + + + + + + + + + + +	✓	✓
Color (p.14)  Custom Coloring (color sample from Regal)  Nails, Hairs  Nails, Hairs  Connector (p.20)  Wrist Connector (p.20)  Color (p.14)  Custom Coloring (color sample is required)  CC + + + + + + + + + + + + + + + + + +	✓	✓
Custom Coloring (color sample is required)   CC	+	+
Wrist Connector (p.20)  Coating  - External threaded stud, Metric EX-MT  - Internal , Metric  - Internal , Metric  - External threaded stud, Imperial  EX-IP  O	+	+
Wrist Connector (p.20)  Coating  - External threaded stud, Metric EX-MT  - Internal , Metric  - Internal , Metric  - External threaded stud, Imperial  EX-IP  O	+	+
Wrist Connector (p.20)  Coating  - External threaded stud, Metric EX-MT  - Internal , Metric  - Internal , Metric  - External threaded stud, Imperial  EX-IP  O	+	+
Wrist Connector (p.20)  Coating  - External threaded stud, Metric EX-MT  - Internal , Metric  - Internal , Metric  - External threaded stud, Imperial  EX-IP  O	+	+
Wrist Connector (p.20)  Coating  - External threaded stud, Metric EX-MT  - Internal , Metric  - Internal , Metric  - External threaded stud, Imperial  EX-IP  O	+	+
Wrist Connector (p.20)  Coating  - External threaded stud, Metric EX-MT  - Internal , Metric  - Internal , Metric  - External threaded stud, Imperial  EX-IP  O	+	+
Wrist Connector (p.20)         Internal , Metric         IN-MT         O           - External threaded stud, Imperial         EX-IP         O	+	+
Connector (p.20)  - Internal , Metric IN-INT O  - External threaded stud, Imperial EX-IP O		
(p,20) - External threaded stud, Imperial EX-IP O		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
- Internal, Imperial IN-IP O		
σ Custom F +	+	+
Filling - Silicone S +	+	+
(p.21) - Foam and Silicone (available depends on the length of the residual limb p.21) +	+	+
Wired Fingers (with Silicone Prostheses & the length		
Fingers Fingers Filling) Silicone Prostrieses & title length of residual limb p.23) HF + +	+	+
Struction   * not available when selecting SCM option		
Fingers Bend (available only when selecting SCM) B1/B2 B1 (Straight), B2 (Standard) , B3 (Extra Bend) /B3		+
Zipper         Zipper (p.25) (plastic)         PZ         +         +	✓	
Glue To Socket (p.25) (prosthetic socket is required)  GTS + +		

<sup>√ =</sup> Standard feature

O = Optional feature (no extra cost)

<sup>+ =</sup> Optional feature (extra cost)

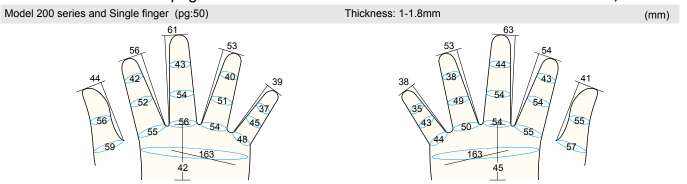
Please use the product codes from previous page.

#### **Example:**

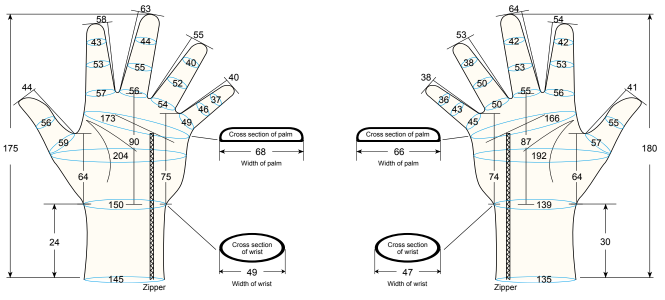


How to measure : See page 147

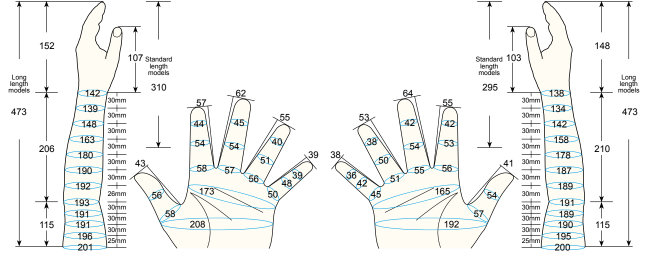
Female, Child M



Model 103 (pg:49) Thickness: 2-2.5mm (mm)



Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48) Thickness: 2-2.5mm (mm)



All above information are for reference only
 Please ask for more detail information



Model: 101L,102L,102LS, 101LL,102LL,102LSL

103

200, Single finger

Size: Female, Child M1



<sup>+ =</sup> Optional feature (extra cost)

Produc	ct Structure	(List of all availa	able fea	tures of each Model and S	Size)			Models		
		Produ	ct feat	ures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
<u>ပ</u> ပ		Gender, Size			F-CM1	✓	✓	✓	✓	✓
Basic Spec		Side		L/R	✓	✓	✓	✓	✓	
മഗ		Color - Single (u	se color :	sample from Regal)		✓	✓	✓	✓	✓
		Semi-Custom M	lade (p	0.7)	SCM	+	+	+	+	+
ø	Color	Dual Coloring D	orsal / Pa	lmar (use color sample from Regal)	D/P	+	+	+	+	+
fac	(p.14)	Custom Colorin	g (color	sample is required)	CC	+	+	+	+	+
Sur		X Series (p.16)			Х	+	+	+	+	+
ns:	Naila	- Hair Dimension	n (availal	ble only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs			when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
ihe E		Acrylic Nails (p	.17)		ACRN	+	+	+	+	+
Aest	Smooth Coating	Smooth Coating	g (p.19	)	SC	+	+	+	+	+
		- External threa	ded stu	d, Metric	EX-MT			✓		
	Wrist Connector	- Internal , Metric	2		IN-MT			0		
	(p.20)	- External thread	led stud	d, Imperial	EX-IP			0		
	(	- Internal, Imperi	al		IN-IP			0		
w	Custom	- Foam		F		+		+	+	
ge	Filling	- Silicone			S		+		+	+
Options: Structural Changes	(p.21)	- Foam and Silic	cone	(available depends on the length of the residual limb p.21)	F+S		+		+	+
otio ral		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		✓	✓		
ठ है	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF		+	+	+	+
Struc	Con- struction (p.23)	Reinforced Fingers  * fingers with RF may be larger in circumference  * not available when selecting SCM option								
		Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard), B3 (Extra Bend)			B1/B2 /B3					+
	Zipper	Zipper (p.25) (pla	astic)		PZ	+	+	+	✓	
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		+	+		

<sup>√ =</sup> Standard feature

O = Optional feature (no extra cost)

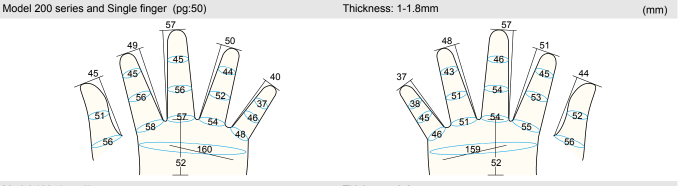
Please use the product codes from previous page.

#### **Example:**

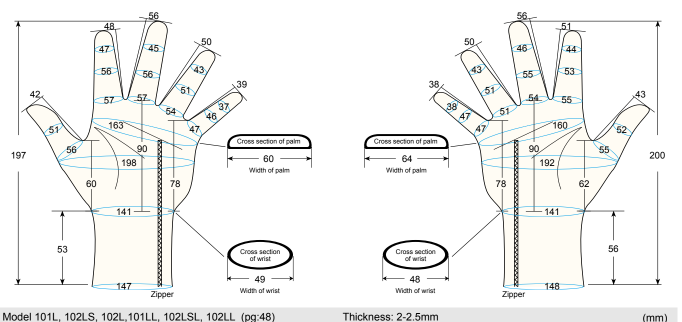


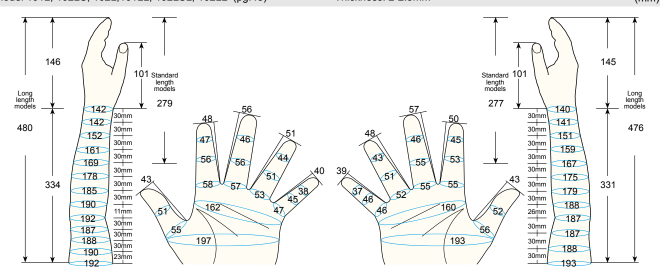
How to measure: See page 147

Female, Child M1



Model 103 (pg:49) Thickness: 2-2.5mm (mm)





All above information are for reference only 
 Please ask for more detail information •

101L,102L,102LS, 101LL,102LL,102LSL Model:

103

200, Single finger

Size:

Male, Child S Female, Child S



√ = Standard feature

O = Optional feature (no extra cost)

+ = Optional feature (extra cost)

Produc	ct Structure	(List of all availa	ble fea	tures of each Model and S	ize)	Models						
		Produ	ct featı	ures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger		
ບບ		Gender, Size		(Code: M-CS	/ F-CS)	✓	✓	✓	✓	✓		
Basic Spec		Side			L/R	✓	✓	✓	✓	✓		
		Color - Single (u	se color s	sample from Regal)		✓	✓	✓	✓	✓		
		Semi-Custom M	lade (p	.7)	SCM	+	+	+	+	+		
ø	Color	Dual Coloring Do	orsal / Pal	lmar (use color sample from Regal)	D/P	+	+	+	+	+		
fac	(p.14)	Custom Colorin	<b>g</b> (color	sample is required)	CC	+	+	+	+	+		
ions: and Surfa ncement		X Series (p.16)			X	+	+	+	+	+		
ns:	Naila	- Hair Dimensior	η (availat	ole only when selecting X series)	2D / 3D	+	+	+	+	+		
Options: Aesthetics and Surface Enhancement	Nails, Hairs		•	when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+		
The The		Acrylic Nails (p.	.17)		ACRN	+	+	+	+	+		
Aest	Smooth Coating	Smooth Coating	g (p.19	)	SC	+	+	+	+	+		
	Wrist Connector	- External thread	ded stu	d, Metric	EX-MT			✓ silicone filling				
		- Internal , Metric	;		IN-MT			O silicone filling				
	(p.20)	- External thread	ed stud	l, Imperial	EX-IP			O silicone filling				
	( /	- Internal, Imperia	al		IN-IP			O silicone filling				
Ø	Custom	- Foam			F		+		+	+		
ge	Filling	- Silicone			S		+		+	+		
Options: tural Chan	(p.21)	- Foam and Silic	one	(available depends on the length of the residual limb p.21)	F+S		+		+	+		
otio ra		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		✓	✓				
정됐	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF							
Options: Structural Changes	Con- struction (p.23)	Reinforced Fing * fingers with RF may * not available when s	be larger		RF							
		Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard) , B3 (Extra Bend)								+		
	Zipper	Zipper (p.25) (pla	istic)		PZ	+	+	+	✓			
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		+	+				

Please use the product codes from previous page.

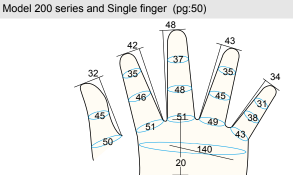
#### **Example:**

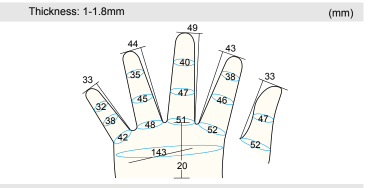
102LSL - M - L - CS D3P2 - X - 2D - SC HF - RF Options: Options:

Basic specification Aesthetics and Surface Enhancement

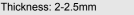
#### Structural Changes Male, Child S / Female, Child S



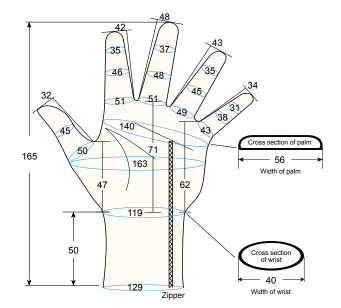


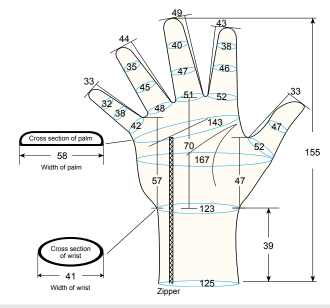


Model 103 (pg:49)

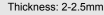


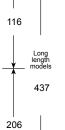




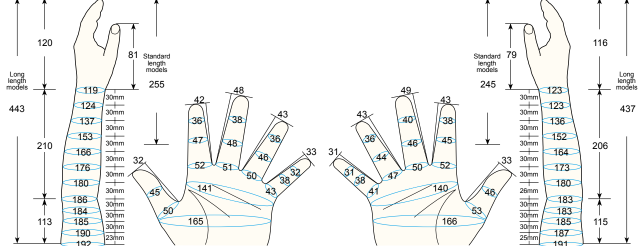


Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)





(mm)



Model:

101L,102L,102LS, 101LL,102LL,102LSL

103

200, Single finger

Female, Child S1 Size:



Produc	ct Structure	(List of all availa	able fea	tures of each Model and S	, , , , , , , , , , , , , , , , , , , ,					
		Produ	ıct featı	ures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger
ບບ		Gender, Size			F-CS1	✓	✓	✓	✓	✓
Basic Spec		Side			L/R	✓	✓	✓	<b>✓</b>	✓
മഗ		Color - Single (u	ise color s	sample from Regal)		✓	✓	✓	<b>✓</b>	✓
		Semi-Custom N	lade (p	.7)	SCM	+	+	+	+	+
Ð	Color	Dual Coloring D	orsal / Pa	lmar (use color sample from Regal)	D/P	+	+	+	+	+
t ac	(p.14)	<b>Custom Colorir</b>	ng (color	sample is required)	CC	+	+	+	+	+
ions: and Surfincement		X Series (p.16)			Х	+	+	+	+	+
ns:	l	- Hair Dimensio	n (availal	ole only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs			when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+
E E		Acrylic Nails (p	.17)	·	ACRN	+	+	+	+	+
Aest	Smooth Coating	Smooth Coating	)	SC	+	+	+	+	+	
	Wrist Connector	- External threa	ded stu	d, Metric	EX-MT			✓ silicone filling		
		- Internal , Metri	С		IN-MT			O silicone filling		
	(p.20)	- External thread	ded stud	l, Imperial	EX-IP			O silicone filling		
	(6:20)	- Internal, Imperi	ial		IN-IP			O silicone filling		
"	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: tural Chan	(p.21)	- Foam and Silic	cone	(available depends on the length of the residual limb p.21)	F+S		+		+	+
ei o		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		✓	✓		
호	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF					
Options: Structural Changes	Con- struction	Reinforced Fingers  * fingers with RF may be larger in circumference  * not available when selecting SCM option								
	(p.23)	Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard), B3 (Extra Bend)								+
	Zipper	Zipper (p.25) (pla	astic)		PZ	+	+	+	<b>✓</b>	
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		+	+		

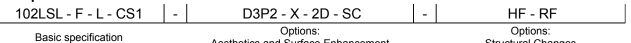
<sup>√ =</sup> Standard feature

O = Optional feature (no extra cost)

<sup>+ =</sup> Optional feature (extra cost)

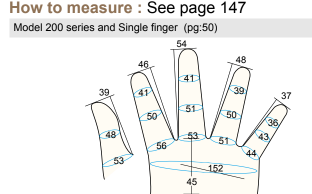
Please use the product codes from previous page.

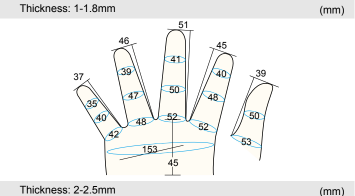
#### **Example:**



Aesthetics and Surface Enhancement

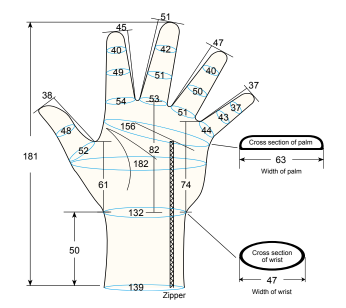
Structural Changes Female, Child S1

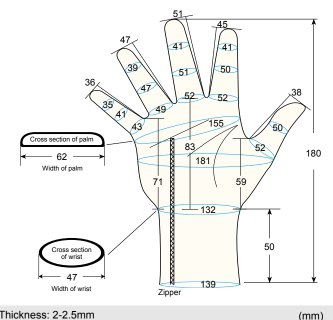




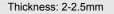
Model 103 (pg:49)

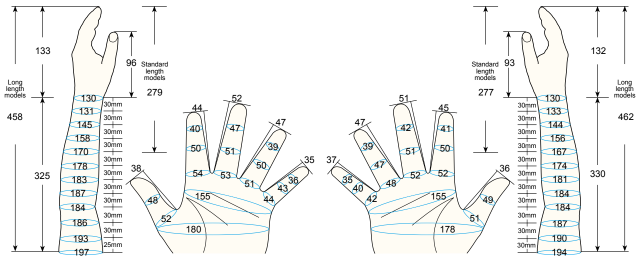
Thickness: 2-2.5mm





Model 101L, 102LS, 102L,101LL, 102LSL, 102LL (pg:48)







101L,102L,102LS, 101LL,102LL,102LSL Model:

103

200, Single finger

Size:

Male, Child XS Female, Child XS



- √ = Standard feature
- O = Optional feature (no extra cost)
- + = Optional feature (extra cost)

Produc	ct Structure	(List of all availa	able fea	tures of each Model and S	Size)	Models					
		Produ	ıct featı	ures description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finger	
ပပ		Gender, Size		(Code: M-CXS /	F-CXS)	✓	✓	✓	✓	✓	
Basic Spec		Side			L/R	✓	✓	✓	✓	✓	
മഗ		Color - Single (	ise color :	sample from Regal)		✓	✓	✓	✓	✓	
		Semi-Custom N	lade (p	0.7)	SCM	+	+	+	+	+	
ø	Color	Dual Coloring D	orsal / Pa	lmar (use color sample from Regal)	D/P	+	+	+	+	+	
t t	(p.14)	Custom Colorir	ng (color	sample is required)	CC	+	+	+	+	+	
Sur		X Series (p.16)			Х	+	+	+	+	+	
ns:		- Hair Dimensio	n (availal	ble only when selecting X series)	2D / 3D	+	+	+	+	+	
Options: Aesthetics and Surface Enhancement	Nails, Hairs		•	when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+	
hei m		Acrylic Nails (p	.17)		ACRN						
Aest	Smooth Coating	Smooth Coatin	g (p.19	)	SC	+	+	+	+	+	
	Wrist Connector (p.20)	- External threa	ded stu	d, Metric	EX-MT			✓ silicone filling			
		- Internal , Metri	С		IN-MT			O silicone filling			
		- External thread	ded stud	d, Imperial	EX-IP			O silicone filling			
	(6.20)	- Internal, Imper	ial		IN-IP			O silicone filling			
w	Custom	- Foam			F		+		+	+	
ge	Filling	- Silicone			S		+		+	+	
Options: tural Chan	(p.21)	- Foam and Sili	cone	(available depends on the length of the residual limb p.21)	F+S		+		+	+	
otio al (		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		✓	✓			
ᇫᅗ	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF						
Options: Structural Changes	Con- struction	Reinforced Fing * fingers with RF may * not available when	be large		RF						
	(p.23)			only when selecting SCM) dard) , B3 (Extra Bend)	B1/B2 /B3					+	
	Zipper	Zipper (p.25) (pl	astic)		PZ	+	+	+	<b>✓</b>		
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		+	+			

Please use the product codes from previous page.

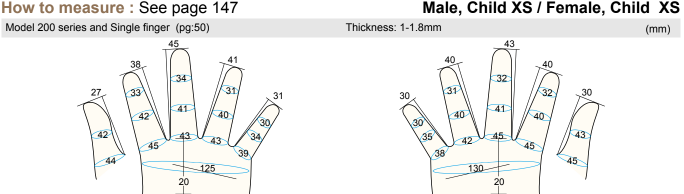
#### **Example:**

102LSL - M - L - CXS | - | D3P2 - X - 2D - SC | - | HF - RF

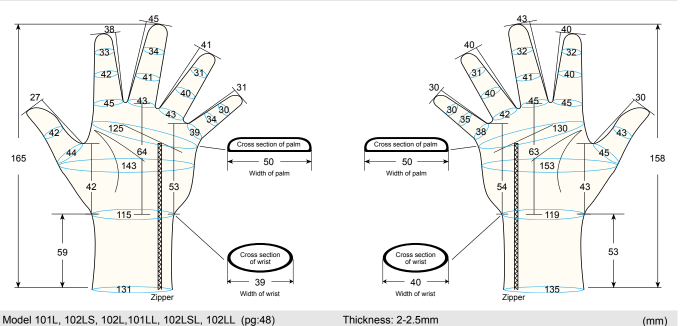
Options: Options:

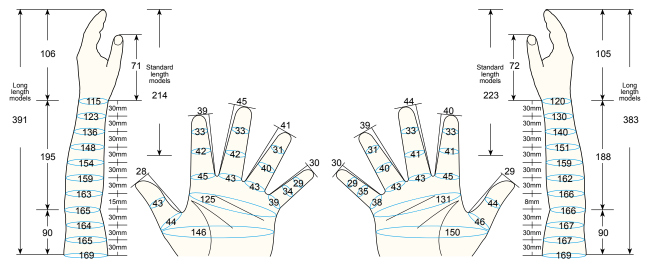
Basic specification Aesthetics and Surface Enhancement

# Structural Changes Male, Child XS / Female, Child XS



Model 103 (pg:49) Thickness: 2-2.5mm (mm)





All above information are for reference only 
 Please ask for more detail information •





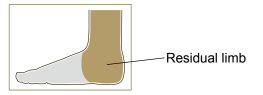
# **Product descriptions:**

- High Definition Silicone HighTop Footcover (HDSFHT) is designed especially suitable for short amputation such as chopart or syme cases who require more stable walking feel
- Compare to the Model HDSF, HDSFHT has higher ankletop and thicker silicone and reinforced fabric to provide more stable support
- · Optional carbon footplate provides further stability control at heel lift
- Model HDSFHT-ER: Footcover with carbon footplate embeded
- Model HDSFHT: Footcover without carbon footplate embeded
- Upgrade options: See our Complete Product Structure page 27

## Applications:







#### Size chart:

Model no.						HDS	SFHT-E	R, HDSI	FHT					
Foot size (cm)	28	28         27         26         25         24         23.5         23         22         21         20         19         18         16         14												
Page no.	P.110	P.112	P.114	P.116	P.118	P.120	P.122	P.124	P.126	P.128	P.130	P.132	P.134	P.136

## Silicone Footcover

# Model HDSF-ER, HDSF

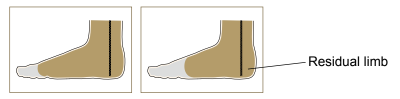






- · High Definition Silicone Footcover, fine footprints, veins and knuckles
- Design for partial foot amputation
- Optional carbon footplate provides further stability control at heel lift
- · Model HDSF-ER: Footcover with carbon footplate embeded
- Model HDSF: Footcover without carbon footplate embeded
- Upgrade options: See our Complete Product Structure page 27

# **Applications:**



#### Size chart:

Model no.	HDSF-ER, HDSF											
Foot size (cm)	28	28 27 26 25 24 23.5 23 22 21 20 19 18										
Page no.	P.110	P.112	P.114	P.116	P.118	P.120	P.122	P.124	P.126	P.128	P.130	P.132

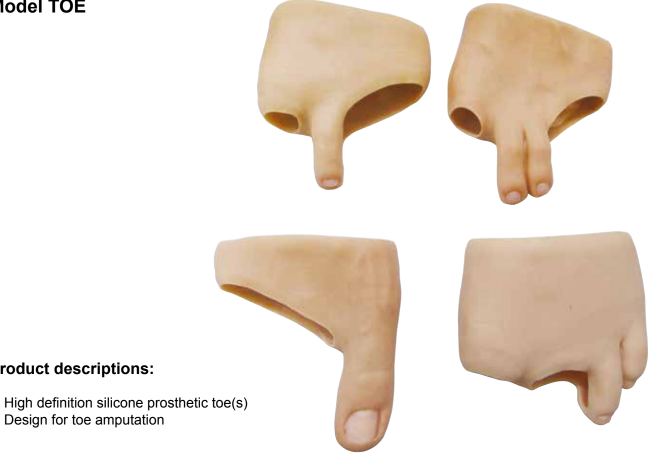


## Silicone Prosthetic toe

**Product descriptions:** 

Design for toe amputation

## **Model TOE**



Silicone TOE series

Number of Toes amputated	Recommended Models	Footband (Standard Footband is set at the metatarsal)
Single Toe	TOE1S	Without Footband
Single Toe	TOE1C, TOE2C, TOE3C, TOE4C, TOE5C	With Footband
Two Toes	TOE12C, TOE13C, TOE14C, TOE15C, TOE23C, TOE24C, TOE25C, TOE34C, TOE35C, TOE45C	With Footband
Three Toes	TOE123C, TOE124C, TOE125C, TOE134C, TOE135C, TOE145C, TOE234C, TOE235C, TOE245C, TOE345C	With Footband
Four or Five Toes	HDSFHT, HDSF	-

#### How to Order:

For Model TOE Series toe amputation: Order form \$5 (All TOE series must be ordered in Semi-Custom Made (SCM) and with Silicone Filling)





TOE1S - Great Toe without Footband



TOE1C - Great Toe with Footband



TOE2C - Second Toe with Footband



TOE23C - Second and Third Toe with Footband



TOE34C - Third and Forth Toe with Footband (Customer may request to cut the Footband to desired shape and length)

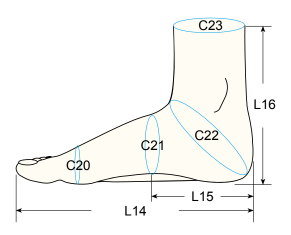


Without filling



Silicone filling

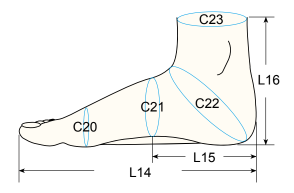
# Regal silicone prosthetic footcovers - Size meaurement chart



# For Model HDSFHT-ER, HDSFHT (partial foot amputation)

			odel HDSFHT-l odel HDSFHT		: Dorsal: 3.5mr : Dorsal: 3.5mr				
					(mm)				Catalogue
Size	Side	C20	C21	C22	C23	L14	L15	L16	- 2015 page
28	Left	240	263	357	239	280	115	168	P.110
28	Right	250	265	360	241	280	115	168	P.110
27	Left	240	248	350	233	270	128	165	P.112
27	Right	240	247	350	235	270	128	165	P.112
26	Left	238	243	325	223	260	112	165	P.114
26	Right	240	245	340	227	260	112	165	P.114
25	Left	240	238	335	225	250	115	165	P.116
25	Right	238	240	330	225	250	115	165	P.116
24	Left	241	235	323	208	240	110	165	P.118
24	Right	243	235	320	212	240	110	165	P.118
23.5	Left	221	235	318	215	235	101	165	P.120
23.5	Right	223	235	318	218	235	101	165	P.120
23	Left	214	217	299	203	230	100	165	P.122
23	Right	212	215	297	203	230	100	165	P.122
22	Left	215	223	288	192	220	90	150	P.124
22	Right	217	225	288	190	220	90	150	P.124
21	Left	210	218	282	200	210	90	150	P.126
21	Right	210	215	280	200	210	90	150	P.126
20	Left	191	205	268	193	200	85	150	P.128
20	Right	191	200	268	196	200	85	150	P.128
19	Left	188	203	260	190	190	85	135	P.130
19	Right	190	200	257	184	190	85	135	P.130
18	Left	175	180	242	185	180	80	135	P.132
18	Right	178	180	237	187	180	80	135	P.132
16	Left	151	164	214	165	160	75	94	P.134
16	Right	148	160	211	164	160	75	93	P.134
14	Left	136	146	200	153	140	75	85	P.136
14	Right	137	147	197	152	140	75	88	P.136
	The above info	rmation is for i	reference only.	Please conta	ct our technicia	ins if you are n	ot sure which	size to choos	е.

# Regal silicone prosthetic footcovers - Size meaurement chart



# For Model HDSF-ER, HDSF (partial foot amputation)

					orsal: 2.8mm F				
		Mo	odel HDSF	Thickness: D	orsal: 2.8mm F	Plantar: 3.5mm			
Size	Side				(mm)				Catalogue 2015
0.20	Ciao	C20	C21	C22	C23	L14	L15	L16	page
28	Left	248	257	360	238	280	126	125	P.110
28	Right	246	255	365	243	280	132	125	P.110
27	Left	240	248	350	228	270	123	125	P.112
27	Right	240	247	350	225	270	125	125	P.112
26	Left	235	243	330	215	260	115	125	P.114
26	Right	240	245	340	224	260	123	125	P.114
25	Left	240	238	338	225	250	115	115	P.116
25	Right	238	240	335	225	250	115	115	P.116
24	Left	240	235	320	214	240	113	115	P.118
24	Right	242	233	320	215	240	113	115	P.118
23.5	Left	220	227	315	213	235	115	115	P.120
23.5	Right	220	232	318	215	235	110	115	P.120
23	Left	217	215	300	205	230	103	100	P.122
23	Right	208	216	302	205	230	103	100	P.122
22	Left	212	222	285	195	220	93	100	P.124
22	Right	212	222	288	195	220	93	100	P.124
21	Left	210	215	285	198	210	95	95	P.126
21	Right	205	206	280	198	210	95	95	P.126
20	Left	188	207	270	203	200	85	83	P.128
20	Right	188	205	268	200	200	85	83	P.128
19	Left	188	200	259	188	190	80	85	P.130
19	Right	188	195	259	180	190	80	85	P.130
18	Left	178	180	238	180	180	75	83	P.132
18	Right	180	184	238	180	180	75	83	P.132
· · · · · · · · · · · · · · · · · · ·	The above info	rmation is for	reference only	Please conta	ct our technicia	ins if you are n	ot sure which	size to choos	e

HDSFHT-ER, HDSF-ER (with carbon footplate) Model:

HDSFHT, HDSF

Size: 28cm

√ = Standard feature



Produc	ct Structur	e (List of all availa	ble fea	tures of each Model and S	Size)	Mode	els
		Produ	ct featu	ures description	Code	HDSFHT-ER, HDSF-ER	HDSFHT, HDSF
		Size			28	✓	✓
Basic Spec		Side			L/R	✓	✓
Sp Sp		Color - Single (us	se color s	sample from Regal)		✓	✓
		Carbon Fiber Fo	otplat	е		✓	
		Semi-Custom M	ade (p	.7)	SCM	+	+
ø	Color	Dual Coloring Do	rsal / Pa	lmar (use color sample from Regal)	D/P	+	+
ions: and Surface ncement	(p.17)	Custom Colorin	<b>g</b> (color	sample is required)	CC	+	+
ions: and Surfi ncement		X Series (p.16)			Х	+	+
. d .	Neile	- Hair Dimension	) (availal	ole only when selecting X series)	2D / 3D	+	+
Options: etics and ( Enhancen	Nails, Hairs		,	when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+
E		Acrylic Nails (p.	17)		ACRN	+	+
Opt Aesthetics Enha	Smooth Coating	Smooth Coating	j (p.19	)	sc	+	+
	Custom	- Foam			F	+	+
	Filling	- Silicone			S	+	+
	(p.21)	- Foam and Silic	one	(available depends on the length of the residual limb p.21)	F+S	+	+
ıng		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		
ns: Cha	Eingere	Hinged Fingers	filling)	of residual limb p.23)	HF		
Options: Structural Changes	Fingers Con- struction	Reinforced Fing  * fingers with RF may  * not available when s	be larger		RF		
Stru	(p.23)			only when selecting SCM) dard) , B3 (Extra Bend)	B1/B2 /B3		
	Zipper	Zipper (p.25) (pla	stic)		PZ	√	✓
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		

Structural Changes

How to order: See page 146

Please use the product codes from previous page.

### **Example:**

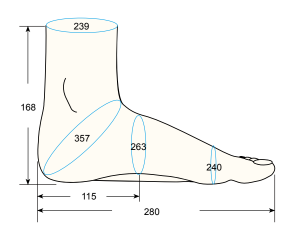
HDSFHT - ER - L - 28 - 3 - SCM | - | ACRN - SC | - | S

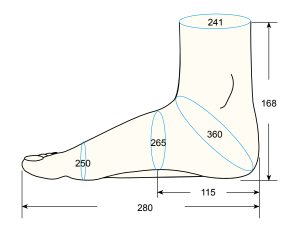
Options: Options:

Measurements: 28cm

Aesthetics and Surface Enhancement

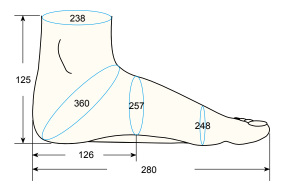
Model HDSFHT-ER (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm Plantar: 3.5mm Plantar: 3.5mm

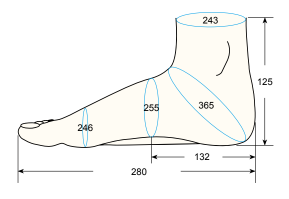




Model HDSF-ER (pg:105) Model HDSF (pg:105) Thickness: Dorsal: 2.8mm F Thickness: Dorsal: 2.8mm F

Plantar: 9.5mm Plantar: 3.5mm





HDSFHT-ER, HDSF-ER (with carbon footplate) Model:

HDSFHT, HDSF

Size: **27cm** 

√ = Standard feature

+ = Optional feature (extra cost)





Plastic Zipper is integrated as standard feature

Carbon fiber energy restoring footplate

Models

	ot oti aotai	• (2.0t or all arallable	, .ou	taroo or odorr moder and c	0)	IVIOU	CIO
		Product f	eatu	ires description	Code	HDSFHT-ER, HDSF-ER	HDSFHT, HDSF
		Size			27	✓	✓
Basic Spec		Side			L/R	✓	✓
Ba: Sp		Color - Single (use co	olor s	ample from Regal)		✓	✓
		Carbon Fiber Foot	plat	e		✓	
		Semi-Custom Made	е (р	.9)	SCM	+	+
Φ	Color	Dual Coloring Dorsal	I / Pal	mar (use color sample from Regal)	D/P	+	+
r aç	(p.14)	Custom Coloring (c	color	sample is required)	CC	+	+
Surface (b.14)		X Series (p.16)			Х	+	+
is: em		- Hair Dimension (av	vailab	le only when selecting X series)	2D / 3D	+	+
	Nails, Hairs	- Hair Color (available BB (Brown-Black)		when selecting X series) ( (Brown), BL (Black)	BB/BR /BL	+	+
		Acrylic Nails (p.17)	)		ACRN	+	+
Aest	Smooth Coating	Smooth Coating (p	o.19)	)	SC	+	+
	Custom	- Foam			F	+	+
	Filling	- Silicone			S	+	+
es	(p.21)	- Foam and Silicone	е	(available depends on the length of the residual limb p.21)	F+S	+	+
ng		Wired Fingers (w		(available depends on the size of Silicone Prostheses & the length	W		
ns: Cha	Eingere	Hinged Fingers filling	ng)	of residual limb p.23)	HF		
Options: Structural Changes	Fingers Con- struction	Reinforced Fingers uction  * fingers with RF may be larger in circumference * not available when selecting SCM option					
Stru	(p.23)	Fingers Bend (availa B1 (Straight), B2 (St		nly when selecting SCM) ard) , B3 (Extra Bend)	B1/B2 /B3		
	Zipper	Zipper (p.25) (plastic)	)		PZ	✓	✓
	l ''	Glue To Socket (n.:	25) (	prosthetic socket is required)	GTS		

Product Structure (List of all available features of each Model and Size)

Please use the product codes from previous page.

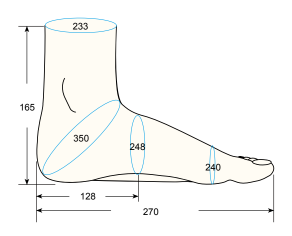
### **Example:**

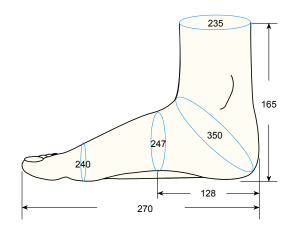
HDSFHT - ER - L - 27 - 3 - SCM | - | ACRN - SC | - | S

Options:
Aesthetics and Surface Enhancement | Structural Changes

Measurements: 27cm

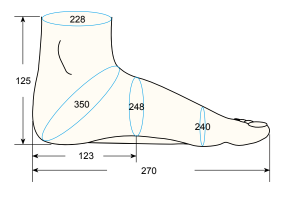
Model HDSFHT-ER (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm (mm)
Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 3.5mm

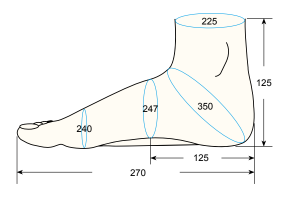




Model HDSF-ER (pg:105) Model HDSF (pg:105) Thickness: Dorsal: 2.8mm Plantar: Thickness: Dorsal: 2.8mm Plantar:

Plantar: 9.5mm Plantar: 3.5mm







HDSFHT-ER, HDSF-ER (with carbon footplate) Model:

HDSFHT, HDSF

Size: 26cm

√ = Standard feature

+ = Optional feature (extra cost)





Plastic Zipper is integrated as standard feature

Carbon fiber energy restoring footplate

Models

		•					
		Product f	featu	res description	Code	HDSFHT-ER, HDSF-ER	HDSFHT, HDSF
		Size			26	✓	✓
Basic Spec		Side			L/R	✓	✓
Ba Sp		Color - Single (use c	color s	ample from Regal)		✓	✓
		Carbon Fiber Foot	plat	е		✓	
		Semi-Custom Mad	le (p	.7)	SCM	+	+
e e	Color	Dual Coloring Dorsal	ıl / Palı	mar (use color sample from Regal)	D/P	+	+
t t	(p.14)	Custom Coloring (	color s	sample is required)	CC	+	+
ions: and Surface ncement		X Series (p.16)			Х	+	+
nd S	L	- Hair Dimension (a	vailab	le only when selecting X series)	2D / 3D	+	+
	1 '	- Hair Color (available BB (Brown-Black)		when selecting X series) (Brown), BL (Black)	BB/BR /BL	+	+
. het		Acrylic Nails (p.17)	)		ACRN	+	+
Opt Aesthetics Enha	Smooth Coating	Smooth Coating (p	o.19)		SC	+	+
	Custom	- Foam			F	+	+
	Filling	- Silicone			S	+	+
es	(p.21)	- Foam and Silicone	е	(available depends on the length of the residual limb p.21)	F+S	+	+
Вu			vith	(available depends on the size of Silicone Prostheses & the length	W		
ns: Cha	Eingere	Hinged Fingers filli	ing)	of residual limb p.23)	HF		
ptic Iral	Fingers Con- struction	Reinforced Fingers  * fingers with RF may be larger in circumference					
Stru	(p.23)	Fingers Bend (availa B1 (Straight), B2 (St	able o	nly when selecting SCM) ard) , B3 (Extra Bend)	B1/B2 /B3		
	Zipper	Zipper (p.25) (plastic	;)		PZ	<b>√</b>	✓
		Glue To Socket (p.	25) (	prosthetic socket is required)	GTS		

Product Structure (List of all available features of each Model and Size)

Structural Changes

How to order: See page 146

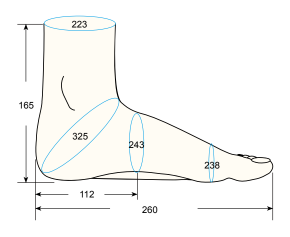
Please use the product codes from previous page.

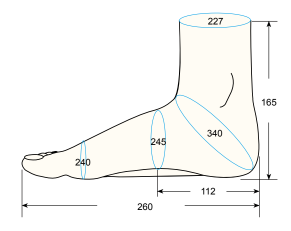
### **Example:**

Measurements: 26cm

Aesthetics and Surface Enhancement

Model HDSFHT-ER (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm (mm)
Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 3.5mm

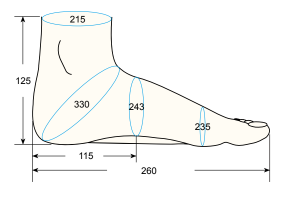


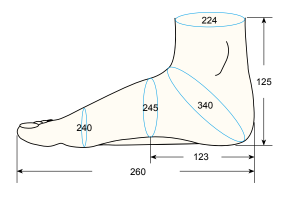


Model HDSF-ER (pg:105) Model HDSF (pg:105) Thickness: Dorsal: 2.8mm Pla Thickness: Dorsal: 2.8mm Pla

Plantar: 9.5mm Plantar: 3.5mm

(mm)





• All above information are for reference only • Please ask for more detail information •



HDSFHT-ER, HDSF-ER (with carbon footplate) Model:

HDSFHT, HDSF

Size: 25cm



Produc	ct Structur	e (List of all availa	able fea	tures of each Model and S	Size)	Mode	ls
		Produ	ıct featı	ures description	Code	HDSFHT-ER, HDSF-ER	HDSFHT, HDSF
		Size			25	✓	✓
Basic Spec		Side			L/R	✓	✓
Ba Sp		Color - Single (	use color :	sample from Regal)		✓	✓
		Carbon Fiber F	ootplat	te		✓	
		Semi-Custom N	/lade (p	0.7)	SCM	+	+
Ф	Color	Dual Coloring D	orsal / Pa	lmar (use color sample from Regal)	D/P	+	+
fac	(p.14)	Custom Colorir	ng (color	sample is required)	CC	+	+
Sur		X Series (p.16)			Х	+	+
nd Surf cement	Nails, Hairs	- Hair Dimensio	n (availa	ble only when selecting X series)	2D / 3D	+	+
Options: Aesthetics and Surface Enhancement			•	when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+
E		Acrylic Nails (p	.17)		ACRN	+	+
Aest	Smooth Coating	Smooth Coating	g (p.19	)	sc	+	+
	Custom	- Foam			F	+	+
	Filling	- Silicone			S	+	+
es	(p.21)	- Foam and Silio	cone	(available depends on the length of the residual limb p.21)	F+S	+	+
ng		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		
ns: Cha	Eingore	Hinged Fingers	filling)	of residual limb p.23)	HF		
Option Xtural	Fingers Con- struction	Reinforced Fingers  * fingers with RF may be larger in circumference * not available when selecting SCM option			RF		
	(p.23)	Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard) , B3 (Extra Bend)					
	Zipper	Zipper (p.25) (pla	astic)		PZ	✓	✓
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		

Structural Changes

How to order: See page 146

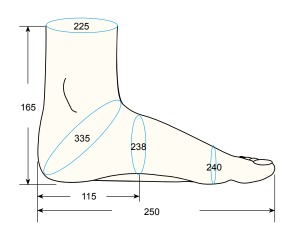
Please use the product codes from previous page.

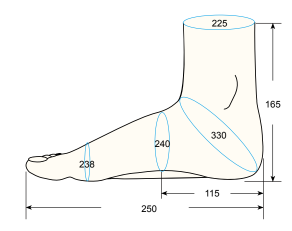
# **Example:**

Measurements: 25cm

Aesthetics and Surface Enhancement

Model HDSFHT-ER (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm (mm)
Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 3.5mm

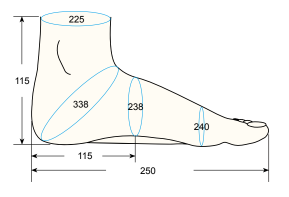


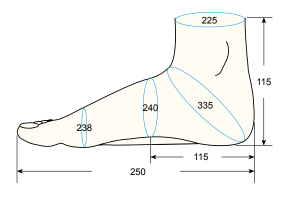


Model HDSF-ER (pg:105) Model HDSF (pg:105) Thickness: Dorsal: 2.8mm Pl Thickness: Dorsal: 2.8mm Pl

Plantar: 9.5mm Plantar: 3.5mm

(mm)





• All above information are for reference only • Please ask for more detail information •



HDSFHT-ER, HDSF-ER (with carbon footplate) Model:

HDSFHT, HDSF

Size: 24cm

√ = Standard feature

+ = Optional feature (extra cost)





Plastic Zipper is integrated as standard feature

Carbon fiber energy restoring footplate

Models

		· · · · · · · · · · · · · · · · · · ·					1
		Product t	featu	ires description	Code	HDSFHT-ER, HDSF-ER	HDSFHT, HDSF
		Size			24	✓	✓
Basic Spec		Side			L/R	✓	✓
Ba Sp		Color - Single (use of	color s	ample from Regal)		✓	✓
		Carbon Fiber Foot	tplat	е		✓	
		Semi-Custom Mad	le (p	.7)	SCM	+	+
O O	Color	Dual Coloring Dorsa	al / Pal	mar (use color sample from Regal)	D/P	+	+
- ac	(p.14)	Custom Coloring (	color:	sample is required)	CC	+	+
: Surface		X Series (p.16)			Х	+	+
Options: etics and Surf	sl	- Hair Dimension (a	availat	ole only when selecting X series)	2D / 3D	+	+
Options ics and	Nails, Hairs	- Hair Color (available	e only	when selecting X series)	BB/BR	+	+
Option	Панъ	BB (Brown-Black)	), BR	(Brown), BL (Black)	/BL	+	Ť
ΞĘ.	<u> </u>	Acrylic Nails (p.17	<u>')</u>		ACRN	+	+
Opt Aesthetics Fnha	Smooth Coating	Smooth Coating (p	p.19)		sc	+	+
	Custom	- Foam			F	+	+
	Filling	- Silicone			S	+	+
S	(p.21)	- Foam and Silicon	ie	(available depends on the length of the residual limb p.21)	F+S	+	+
ng			vith	(available depends on the size of Silicone Prostheses & the length	W		
ns:	Finance	Hinged Fingers filli	ing)	of residual limb p.23)	HF		
Options: Structural Changes	Fingers Con- struction	Reinforced Finger  * fingers with RF may be  * not available when select	larger		RF		
Stru	(p.23)	Fingers Bend (available B1 (Straight), B2 (S		nly when selecting SCM) lard) , B3 (Extra Bend)	B1/B2 /B3		
	Zipper	Zipper (p.25) (plastic	<del></del>		PZ	✓	✓
		Glue To Socket (p.	.25)	(prosthetic socket is required)	GTS		
							•

Product Structure (List of all available features of each Model and Size)

(mm)

How to order: See page 146

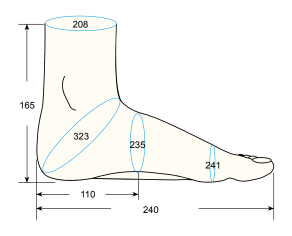
Please use the product codes from previous page.

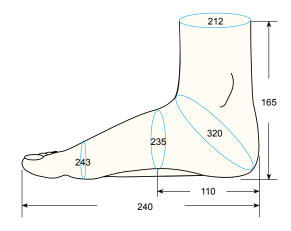
# **Example:**

HDSFHT - ER - L - 24 - 3 - SCM ACRN - SC S Options: Options: Basic specification Aesthetics and Surface Enhancement Structural Changes

Measurements: 24cm

Model HDSFHT-ER (pg:104) Thickness: Dorsal: 3.5mm (mm) Plantar: 9.5mm Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 3.5mm

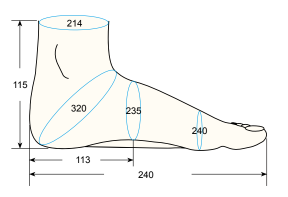


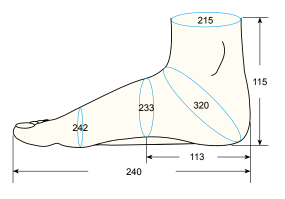


Model HDSF-ER (pg:105) Model HDSF (pg:105)

Thickness: Dorsal: 2.8mm Thickness: Dorsal: 2.8mm

Plantar: 9.5mm Plantar: 3.5mm





All above information are for reference only
 Please ask for more detail information



HDSFHT-ER, HDSF-ER (with carbon footplate) Model:

HDSFHT, HDSF

23.5cm Size:





Plastic Zipper is integrated as standard feature

√ = Standard feature

Carbon fiber energy restoring footplate O = Optional feature (no extra cost) + = Optional feature (extra cost)

Produc	ct Structur	e (List of all availa	ıble fea	tures of each Model and S	Size)	Mode	els
		Produ	ct feat	ures description	Code	HDSFHT-ER, HDSF-ER	HDSFHT, HDSF
		Size			23.5	✓	✓
Basic Spec		Side			L/R	✓	✓
Ba Sp		Color - Single (	se color s	sample from Regal)		✓	✓
		Carbon Fiber F	ootplat	e		✓	
		Semi-Custom N	lade (p	0.7)	SCM	+	+
ө	Color	Dual Coloring D	orsal / Pa	lmar (use color sample from Regal)	D/P	+	+
fac t	(p.14)	<b>Custom Colorin</b>	g (color	sample is required)	CC	+	+
Vesthetics and Surface Hules and Surface Hules and Surface Hules and Surface Hules Smooth Surface Surf		X Series (p.16)			Х	+	+
	N - 11 -	- Hair Dimensio	n (availal	ole only when selecting X series)	2D / 3D	+	+
	Hairs		,	when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+
i jet		Acrylic Nails (p	.17)		ACRN	+	+
Aest	Smooth Coating	Smooth Coating	g (p.19	)	sc	+	+
	Custom	- Foam			F	+	+
	Filling	- Silicone			S	+	+
es	(p.21)	- Foam and Silio	one	(available depends on the length of the residual limb p.21)	F+S	+	+
ıng		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		
ns: Cha	Eingere	Hinged Fingers	filling)	of residual limb p.23)	HF		
를 를 Con	Fingers Con- struction	* fingers with RF may * not available when	be large		RF		
	(p.23)			only when selecting SCM) dard), B3 (Extra Bend)	B1/B2 /B3		
	Zipper	Zipper (p.25) (pla	astic)		PZ	✓	✓
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		

(mm)

How to order: See page 146

Please use the product codes from previous page.

### **Example:**

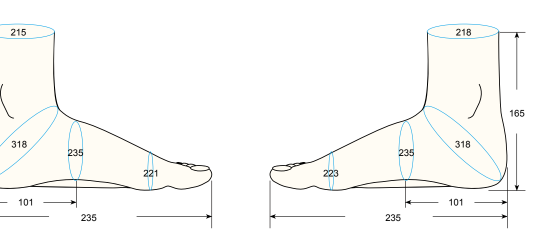
165

Basic specification Aesthetics and Surface Enhancement

Structural Changes

Measurements: 23.5cm

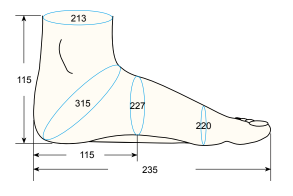
Model HDSFHT-ER (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 3.5mm

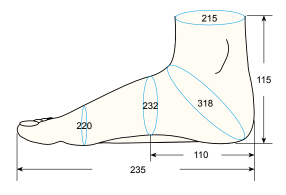


Model HDSF-ER (pg:105)

Thickness: Dorsal: 2.8mm
Model HDSF (pg:105)

Thickness: Dorsal: 2.8mm
Plantar: 9.5mm
Plantar: 3.5mm







HDSFHT-ER, HDSF-ER (with carbon footplate) Model:

HDSFHT, HDSF

Size: 23cm

√ = Standard feature



Produc	ct Structur	e (List of all availa	able fea	tures of each Model and S	Size)	Mode	ls
		Produ	ıct featı	ures description	Code	HDSFHT-ER, HDSF-ER	HDSFHT, HDSF
		Size			23	✓	✓
Basic Spec		Side			L/R	✓	✓
Ba Sp		Color - Single (	use color :	sample from Regal)		✓	✓
		Carbon Fiber F	ootplat	te		<b>√</b>	
		Semi-Custom N	/lade (p	0.7)	SCM	+	+
ø	Color	Dual Coloring D	orsal / Pa	lmar (use color sample from Regal)	D/P	+	+
Surface nent	(p.14)	Custom Colorir	ng (color	sample is required)	CC	+	+
Sur		X Series (p.16)			Х	+	+
Nails,		- Hair Dimensio	n (availa	ble only when selecting X series)	2D / 3D	+	+
Options: Aesthetics and Surf Enhancement	Hairs			when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+
het	iheti E	Acrylic Nails (p	.17)		ACRN	+	+
Aest	Smooth Coating	Smooth Coatin	g (p.19	)	sc	+	+
	Custom	- Foam			F	+	+
	Filling	- Silicone			S	+	+
es	(p.21)	- Foam and Silie	cone	(available depends on the length of the residual limb p.21)	F+S	+	+
ıng		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		
ns:	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF		
Struction (p.23)	* fingers with RF may * not available when	be large		RF			
	(p.23)			only when selecting SCM) dard), B3 (Extra Bend)	B1/B2 /B3		
	Zipper	Zipper (p.25) (pl	astic)		PZ	✓	✓
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		

Structural Changes

How to order: See page 146

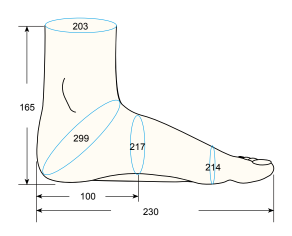
Please use the product codes from previous page.

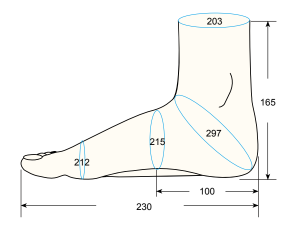
### **Example:**

Measurements: 23cm

Aesthetics and Surface Enhancement

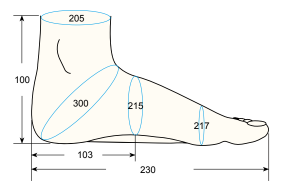
Model HDSFHT-ER (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm (mm)
Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 3.5mm

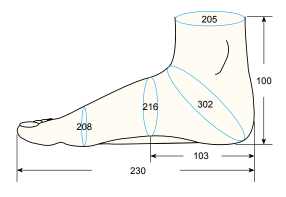




Model HDSF-ER (pg:105) Model HDSF (pg:105) Thickness: Dorsal: 2.8mm Plan Thickness: Dorsal: 2.8mm Plan

Plantar: 9.5mm Plantar: 3.5mm







Model: HDSFHT-ER, HDSF-ER (with carbon footplate)

HDSFHT, HDSF

Size: 22cm





Plastic Zipper is integrated as standard feature

Carbon fiber energy restoring footplate

✓ = Standard feature

O = Optional feature (no extra cost)

+ = Optional feature (extra cost)

Produc	ct Structur	e (List of all availa	able fea	tures of each Model and S	Size)	Mode	ls
		Produ	ıct featı	ures description	Code	HDSFHT-ER, HDSF-ER	HDSFHT, HDSF
		Size			22	✓	✓
Basic Spec		Side			L/R	✓	✓
Sp Sp		Color - Single (	use color :	sample from Regal)		✓	✓
		Carbon Fiber F	ootplat	te		✓	
		Semi-Custom N	/lade (p	0.7)	SCM	+	+
Ф	Color	Dual Coloring D	orsal / Pa	lmar (use color sample from Regal)	D/P	+	+
fac	(p.14)	Custom Colorir	ng (color	sample is required)	CC	+	+
Sur		X Series (p.16)			Х	+	+
ons: nd Surf cement	NI - 11 -	- Hair Dimensio	n (availal	ble only when selecting X series)	2D / 3D	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs		•	when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+
E		Acrylic Nails (p	.17)		ACRN	+	+
Aest	Smooth Coating	Smooth Coating	g (p.19	)	sc	+	+
	Custom	- Foam			F	+	+
	Filling	- Silicone			S	+	+
es	(p.21)	- Foam and Silio	cone	(available depends on the length of the residual limb p.21)	F+S	+	+
ıng		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		
ns: Cha	Eingore	Hinged Fingers	filling)	of residual limb p.23)	HF		
Options: Structural Changes	Fingers Con- struction	Reinforced Fingers  * fingers with RF may be larger in circumference * not available when selecting SCM option			RF		
Struc	(p.23)			only when selecting SCM) dard), B3 (Extra Bend)	B1/B2 /B3		
	Zipper	Zipper (p.25) (pla	astic)		PZ	✓	✓
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS		

Please use the product codes from previous page.

# **Example:**

Measurements: 22cm

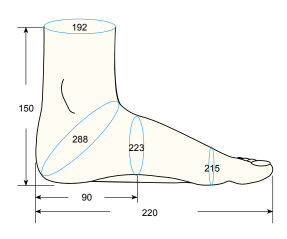
Aesthetics and Surface Enhancement

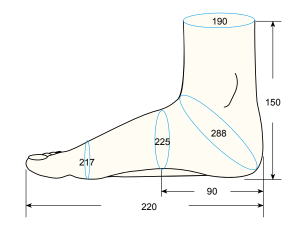
Model HDSFHT-ER (pg:104) TI Model HDSFHT (pg:104) TI

Thickness: Dorsal: 3.5mm Plantar: 9.5mm Phickness: Dorsal: 3.5mm Plantar: 3.5mm

(mm)

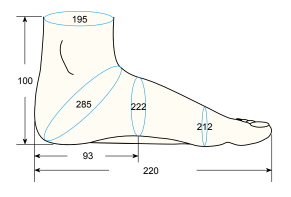
Structural Changes

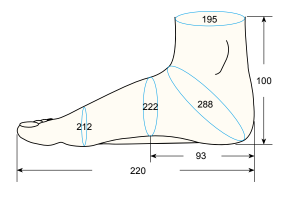




Model HDSF-ER (pg:105) Model HDSF (pg:105) Thickness: Dorsal: 2.8mm Plantickness: Dorsal: 2.8mm Plantickness: Dorsal: 2.8mm

Plantar: 9.5mm Plantar: 3.5mm







HDSFHT-ER, HDSF-ER (with carbon footplate) Model:

HDSFHT, HDSF

Size: **21cm** 

√ = Standard feature

+ = Optional feature (extra cost)





Plastic Zipper is integrated as standard feature

Carbon fiber energy restoring footplate

Models

Todac	ot oti aotai	C (List of all availe	abic ice	itures of each Model and e	,120)	IVIOC	1012
		Produ	ıct featı	ures description	Code	HDSFHT-ER, HDSF-ER	HDSFHT, HDSF
		Size			21	✓	✓
Basic Spec		Side			L/R	✓	✓
Ba Sp		Color - Single (	use color :	sample from Regal)		✓	✓
		Carbon Fiber F	ootplat	te		✓	
		Semi-Custom N	/lade (p	0.7)	SCM	+	+
Ð	Color	Dual Coloring	orsal / Pa	lmar (use color sample from Regal)	D/P	+	+
L ac	(p.14)	Custom Colorii	ng (color	sample is required)	CC	+	+
: Surface nent		X Series (p.16)			Х	+	+
ions: and S ncem	L	- Hair Dimensio	n (availa	ble only when selecting X series)	2D / 3D	+	+
Options ics and nhancer	Aesthetics and Surf Enhancement Hairs Smooth			when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+
het .		Acrylic Nails (p	.17)		ACRN	+	+
Aest	Smooth Coating	Smooth Coatin	g (p.19	)	SC	+	+
	Custom	- Foam			F	+	+
	Filling	- Silicone			S	+	+
es	(p.21)	- Foam and Silie	cone	(available depends on the length of the residual limb p.21)	F+S	+	+
ğ		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		
ns: Cha	Eingere	<b>Hinged Fingers</b>	filling)	of residual limb p.23)	HF		
ptic Iral	struction (p.23)	Reinforced Fingers fingers with RF may be larger in circumference for available when selecting SCM option			RF		
Stru				only when selecting SCM) dard), B3 (Extra Bend)	B1/B2 /B3		
	Zipper	Zipper (p.25) (pl	astic)		PZ	<b>√</b>	✓
		Glue To Socket	(n 25)	(prosthetic socket is required)	GTS		

Product Structure (List of all available features of each Model and Size)

Please use the product codes from previous page.

# **Example:**

 HDSFHT - ER - L - 21 - 3 - SCM
 ACRN - SC
 S

 Options:
 Options:
 Options:

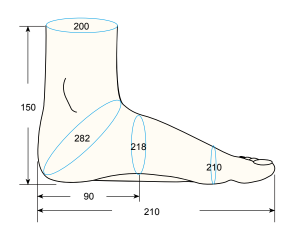
Basic specification

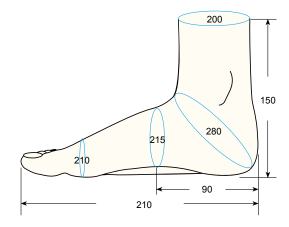
Aesthetics and Surface Enhancement

Options: Structural Changes

Measurements: 21cm

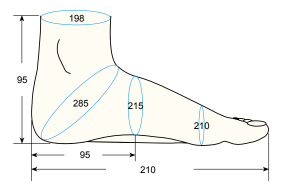
Model HDSFHT-ER (pg:104) Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm Thickness: Dorsal: 3.5mm Plantar: 3.5mm (mm)

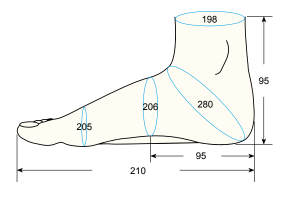




Model HDSF-ER (pg:105) Model HDSF (pg:105) Thickness: Dorsal: 2.8mm Thickness: Dorsal: 2.8mm

Plantar: 9.5mm Plantar: 3.5mm (mm)





• All above information are for reference only • Please ask for more detail information •



HDSFHT-ER, HDSF-ER (with carbon footplate) Model:

HDSFHT, HDSF

Size: 20cm

√ = Standard feature



Produc	ct Structur	e (List of all availa	able fea	tures of each Model and S	size)	Mode	ls
		Produ	ıct featı	ures description	Code	HDSFHT-ER, HDSF-ER	HDSFHT, HDSF
		Size			20	✓	✓
Basic Spec		Side			L/R	✓	✓
Ba Sp		Color - Single (	use color :	sample from Regal)		✓	✓
		Carbon Fiber F	ootplat	te		✓	
		Semi-Custom N	/lade (p	0.7)	SCM	+	+
ø	Color	Dual Coloring D	orsal / Pa	lmar (use color sample from Regal)	D/P	+	+
fac	(p.14)	Custom Colorin	ng (color	sample is required)	CC	+	+
Sur		X Series (p.16)			Х	+	+
ons: nd Surf cement	NI - 11 -	- Hair Dimensio	n (availa	ble only when selecting X series)	2D / 3D	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs		•	when selecting X series) R (Brown), BL (Black)	BB/BR /BL	+	+
. het		Acrylic Nails (p	.17)		ACRN	+	+
Aest	Smooth Coating	Smooth Coating	g (p.19	)	sc	+	+
	Custom	- Foam			F	+	+
	Filling	- Silicone			S	+	+
es	(p.21)	- Foam and Silio	cone	(available depends on the length of the residual limb p.21)	F+S	+	+
ang Tu		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		
ns: Cha	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF		
Options: Structural Changes	Con- struction	Reinforced Fingers  * fingers with RF may be larger in circumference * not available when selecting SCM option			RF		
Struc	(p.23)	Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard) , B3 (Extra Bend)					
	Zipper	Zipper (p.23) (pla	astic)		PZ	✓	✓
		Glue To Socket	(p.23)	(prosthetic socket is required)	GTS		

Structural Changes

How to order: See page 146

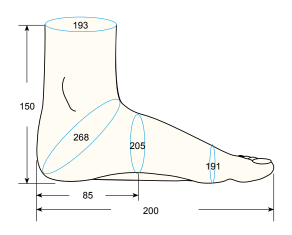
Please use the product codes from previous page.

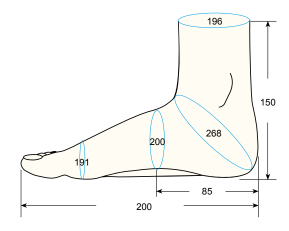
### **Example:**

Measurements: 20cm

Aesthetics and Surface Enhancement

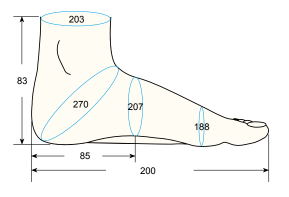
Model HDSFHT-ER (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm (mm)
Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 3.5mm

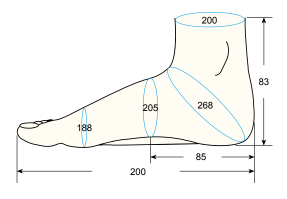




Model HDSF-ER (pg:105) Model HDSF (pg:105) Thickness: Dorsal: 2.8mm Plantickness: Dorsal: 2.8mm Plantickness: Dorsal: 2.8mm

Plantar: 9.5mm Plantar: 3.5mm





HDSFHT-ER, HDSF-ER (with carbon footplate) Model:

HDSFHT, HDSF

Size: 19cm

√ = Standard feature

+ = Optional feature (extra cost)





Plastic Zipper is integrated as standard feature

Carbon fiber energy restoring footplate

Models

		- (		,	Modele		
		Product fe	atures description	Code	HDSFHT-ER, HDSF-ER	HDSFHT, HDSF	
		Size	'	19	✓	✓	
Basic Spec		Side		L/R	✓	✓	
Ba: Sp		Color - Single (use co	or sample from Regal)		✓	✓	
		Carbon Fiber Footp	late		✓		
		Semi-Custom Made	(p.7)	SCM	+	+	
Ð	Color	Dual Coloring Dorsal	Palmar (use color sample from Reg	al) D/P	+	+	
T ac	(p.14)	Custom Coloring (co	lor sample is required)	CC	+	+	
: Surface nent		X Series (p.16)		Х	+	+	
ions: and \$ ncem		- Hair Dimension (ava	ilable only when selecting X series	2D / 3D	+	+	
Options: etics and Surf Enhancement	Nails, Hairs	- Hair Color (available only when selecting X series) BB (Brown-Black), BR (Brown), BL (Black)			+	+	
het		Acrylic Nails (p.17)			+	+	
Opti Aesthetics Enha	Smooth Coating	Smooth Coating (p.	19)	SC	+	+	
	Custom	- Foam			+	+	
	Filling	- Silicone		S	+	+	
es	(p.21)	- Foam and Silicone	(available depends on the leng of the residual limb p.21)	th F+S	+	+	
ng		Wired Fingers (wit		of W			
ns: Cha	Finance	Hinged Fingers	of residual limb p.23)	" HF			
ptic Iral	Fingers Con- struction (p.23)	Reinforced Fingers  * fingers with RF may be larger in circumference * not available when selecting SCM option					
Stru		Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard), B3 (Extra Bend)					
	Zipper	Zipper (p.25) (plastic)		PZ	✓	✓	
		Glue To Socket (p.2	5) (prosthetic socket is required)	GTS			

Product Structure (List of all available features of each Model and Size)

Structural Changes

How to order: See page 146

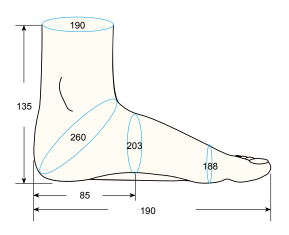
Please use the product codes from previous page.

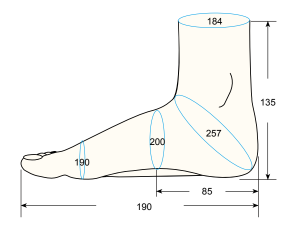
# **Example:**

Measurements: 19cm

Aesthetics and Surface Enhancement

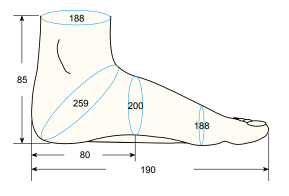
Model HDSFHT-ER (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm (mm)
Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 3.5mm

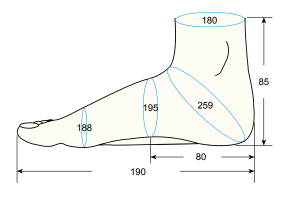




Model HDSF-ER (pg:105) Model HDSF (pg:105) Thickness: Dorsal: 2.8mm Pl Thickness: Dorsal: 2.8mm Pl

Plantar: 9.5mm Plantar: 3.5mm







HDSFHT-ER, HDSF-ER (with carbon footplate) Model:

HDSFHT, HDSF

Size: 18cm

√ = Standard feature



Produc	Product Structure (List of all available features of each Model and S				Models		
		Product feat	ures description	Code	HDSFHT-ER, HDSF-ER	HDSFHT, HDSF	
Basic Spec		Size		18	✓	✓	
		Side		L/R	✓	✓	
Ba Sp		Color - Single (use color	sample from Regal)		✓	✓	
		Carbon Fiber Footpla	te		✓		
		Semi-Custom Made (	o.7)	SCM	+	+	
ø	Color	Dual Coloring Dorsal / Pa	almar (use color sample from Regal)	D/P	+	+	
fac it	(p.14)	Custom Coloring (color	sample is required)	CC	+	+	
ons: nd Surf cement		X Series (p.16)			+	+	
nd cen	Neile	- Hair Dimension (availa	ble only when selecting X series)	2D / 3D	+	+	
Options: Aesthetics and Surface Enhancement	Nails, Hairs	- Hair Color (available only when selecting X series) BB (Brown-Black), BR (Brown), BL (Black)			+	+	
. pet		Acrylic Nails (p.17)			+	+	
Aest	Smooth Coating	Smooth Coating (p.19	))	SC	+	+	
	Custom	- Foam			+	+	
	Filling	- Silicone		S	+	+	
es	(p.21)	- Foam and Silicone	(available depends on the length of the residual limb p.21)	F+S	+	+	
ıng		Wired Fingers (with	(available depends on the size of Silicone Prostheses & the length	W			
Optio Stural	Fingers	Hinged Fingers filling)	of residual limb p.23)	HF			
	Con- struction	Reinforced Fingers  * fingers with RF may be larger in circumference * not available when selecting SCM option					
	(p.23)	Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard) , B3 (Extra Bend)					
	Zipper	Zipper (p.25) (plastic)		PZ	✓	✓	
		Glue To Socket (p.25)	(prosthetic socket is required)	GTS			

(mm)

How to order: See page 146

Please use the product codes from previous page.

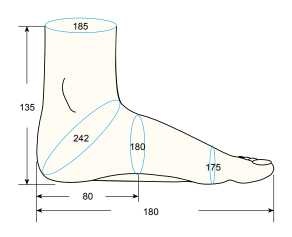
### **Example:**

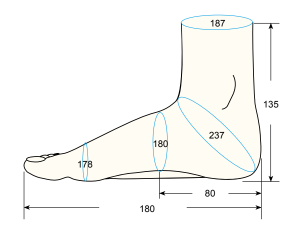
HDSFHT - ER - L - 18 - 3 - SCM | - | ACRN - SC | - | S

Options:
Aesthetics and Surface Enhancement | Structural Changes

Measurements: 18cm

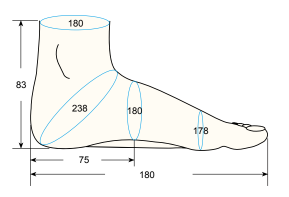
Model HDSFHT-ER (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm (mm)
Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 3.5mm

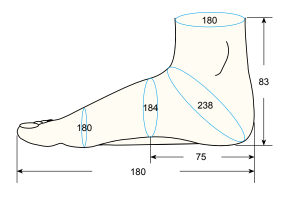




Model HDSF-ER (pg:105) Model HDSF (pg:105) Thickness: Dorsal: 2.8mm Plantar Thickness: Dorsal: 2.8mm Plantar

Plantar: 9.5mm Plantar: 3.5mm





• All above information are for reference only • Please ask for more detail information •



Model: **HDSFHT-ER** (with carbon footplate)

**HDSFHT** 

Size: 17cm

√ = Standard feature

+ = Optional feature (extra cost)





Plastic Zipper is integrated as standard feature

Carbon fiber energy restoring footplate

Product Structure (List of all available features of each Model and S					Size)	Models		
		Produ	ct featu	res description	Code	HDSFHT-ER	HDSFHT	
		Size			17	✓	<b>✓</b>	
Basic Spec		Side			L/R	✓	<b>✓</b>	
Ba Sp		Color - Single (u	se color s	sample from Regal)		✓	✓	
		Carbon Fiber Fo	otplat	е		✓		
		Semi-Custom M	lade (p	.7)	SCM	+	+	
ø	Color	Dual Coloring Do	orsal / Pal	mar (use color sample from Regal)	D/P	+	+	
fac	(p.14)	Custom Colorin	g (color	sample is required)	CC	+	+	
: Surface nent		X Series (p.16)			Х	+	+	
nd (	Maile	- Hair Dimension (available only when selecting X series)			2D / 3D	+	+	
Options: Aesthetics and Surf Enhancement	Nails, Hairs	- Hair Color (available only when selecting X series) BB (Brown-Black), BR (Brown), BL (Black)			BB/BR /BL	+	+	
E		Acrylic Nails (p.17)			ACRN	+	+	
Aest	Smooth Coating	Smooth Coating	g (p.19)	)	sc	+	+	
	Custom	- Foam			F	+	+	
	Filling	- Silicone			S	+	+	
es	(p.21)	- Foam and Silic	one	(available depends on the length of the residual limb p.21)	F+S	+	+	
ang		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W			
ptio Iral	Fingers	Hinged Fingers	filling)	of residual limb p.23)	HF			
	Con- struction	Reinforced Fingers  * fingers with RF may be larger in circumference  * not available when selecting SCM option			RF			
	(p.23)	Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard) , B3 (Extra Bend)			B1/B2 /B3			
	Zipper	Zipper (p.25) (pla	istic)		PZ	✓	✓	
		Glue To Socket	(p.25)	(prosthetic socket is required)	GTS			

Please use the product codes from previous page.

**Example:** 

HDSFHT - ER - L - 17 - 3 - SCM | - | ACRN - SC | - | S

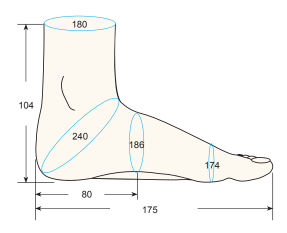
Basic specification

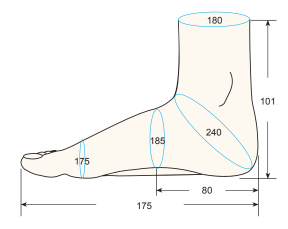
Options:
Aesthetics and Surface Enhancement

Options: Structural Changes

Measurements: 17cm

Model HDSFHT-ER (pg:104) Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm Thickness: Dorsal: 3.5mm Plantar: 3.5mm





**HDSFHT-ER** (with carbon footplate) Model:

**HDSFHT** 

16.5cm Size:

√ = Standard feature



Plastic Zipper is integrated as standard feature

Produc	ct Structur	e (List of all available	eatures of each Model and S	Size)	Models	
		Product fe	atures description	Code	HDSFHT-ER	HDSFHT
		Size		16.5	✓	✓
Basic Spec		Side	'	L/R	✓	✓
Ba Sp		Color - Single (use co	or sample from Regal)		✓	✓
		Carbon Fiber Footp	ate		✓	
		Semi-Custom Made	(p.7)	SCM	+	+
ø	Color	Dual Coloring Dorsal	Palmar (use color sample from Regal)	D/P	+	+
: Surface nent	(p.14)	Custom Coloring (co	or sample is required)	CC	+	+
Sur		X Series (p.16)		X	+	+
	N-11-	- Hair Dimension (available only when selecting X series)			+	+
Options: Aesthetics and Surfa Enhancement	Nails, Hairs	- Hair Color (available only when selecting X series) BB (Brown-Black), BR (Brown), BL (Black)			+	+
het		Acrylic Nails (p.17)			+	+
Aest	Smooth Coating	Smooth Coating (p.	19)	SC	+	+
	Custom	- Foam			+	+
	Filling	- Silicone			+	+
es	(p.21)	- Foam and Silicone	(available depends on the length of the residual limb p.21)	F+S	+	+
ng		Wired Fingers (wit		W		
ns: Cha	Fingers	Hinged Fingers filling	of residual limb p.23)	HF		
Options: Structural Changes	Con- struction (p.23)	Reinforced Fingers  * fingers with RF may be larger in circumference * not available when selecting SCM option				
Stru		Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard) , B3 (Extra Bend)				
	Zipper	Zipper (p.25) (plastic)		PZ	✓	✓
		Glue To Socket (p.2	5) (prosthetic socket is required)	GTS		

Please use the product codes from previous page.

**Example:** 

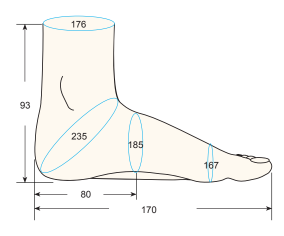
| HDSFHT - ER - L - 16.5 - 3 - SCM | - | ACRN - SC | - | S

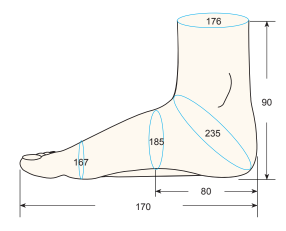
Basic specification

Options: Aesthetics and Surface Enhancement Options: Structural Changes

Measurements: 16.5cm

Model HDSFHT-ER (pg:104) Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm Plantar: 3.5mm Plantar: 3.5mm





**HDSFHT-ER** (with carbon footplate) Model:

**HDSFHT** 

Size: 16cm





Plastic Zipper is integrated as standard feature

Carbon fiber energy restoring footplate

√ = Standard feature

O = Optional feature (no extra cost)

+ = Optional feature (extra cost)

Product Structure (List of all available features of each Model and S						Models	
		Produc	t featu	res description	Code	HDSFHT-ER	HDSFHT
		Size			16	✓	✓
Basic Spec		Side			L/R	✓	✓
Ba Sp		Color - Single (use	e color s	sample from Regal)		✓	✓
		Carbon Fiber Foo	otplat	е		✓	
		Semi-Custom Ma	ade (p	.7)	SCM	+	+
ө	Color	Dual Coloring Dors	sal / Pal	mar (use color sample from Regal)	D/P	+	+
t t	(p.14)	Custom Coloring	(color	sample is required)	CC	+	+
Sur		X Series (p.16)			Х	+	+
ns:	N - 11 -	- Hair Dimension (available only when selecting X series)			2D / 3D	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs	- Hair Color (available only when selecting X series) BB (Brown-Black), BR (Brown), BL (Black)			BB/BR /BL	+	+
het		Acrylic Nails (p.17)			ACRN	+	+
Aest	Smooth Coating	Smooth Coating (p.19)			sc	+	+
	Custom	- Foam			F	+	+
	Filling	- Silicone			S	+	+
es	(p.21)	- Foam and Silico	ne	(available depends on the length of the residual limb p.21)	F+S	+	+
ū			(with	(available depends on the size of Silicone Prostheses & the length	W		
ns: Cha	Eingere	Hinged Fingers 1	nged Fingers filling) of residual limb p.23)	of residual limb p.23)	HF		
Options: Structural Changes	Fingers Con- struction (p.23)	Reinforced Fingers  * fingers with RF may be larger in circumference * not available when selecting SCM option			RF		
Stru		Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard), B3 (Extra Bend)			B1/B2 /B3		
	Zipper	Zipper (p.25) (plas	tic)		PZ	✓	<b>√</b>
		Glue To Socket (	p.25)	(prosthetic socket is required)	GTS		

Please use the product codes from previous page.

**Example:** 

HDSFHT - ER - L - 16 - 3 - SCM | - | ACRN - SC | - | S

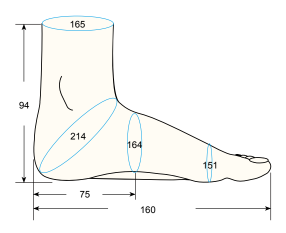
Basic specification

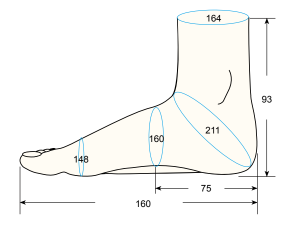
Options:
Aesthetics and Surface Enhancement

Options: Structural Changes

Measurements: 16cm

Model HDSFHT-ER (pg:104) Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm
Thickness: Dorsal: 3.5mm Plantar: 3.5mm





**HDSFHT-ER** (with carbon footplate) Model:

**HDSFHT** 

Size: 15cm

√ = Standard feature

+ = Optional feature (extra cost)





Plastic Zipper is integrated as standard feature

Carbon fiber energy restoring footplate

Produc	roduct Structure (List of all available features of each Model and S					Models	
		Produ	ct feat	res description	Code	HDSFHT-ER	HDSFHT
		Size			15	✓	✓
Basic Spec		Side			L/R	✓	✓
Ba; Sp		Color - Single (u	se color s	sample from Regal)		✓	✓
		Carbon Fiber Fo	otplat	е		✓	
		Semi-Custom M	lade (p	.7)	SCM	+	+
ө	Color	Dual Coloring Do	orsal / Pa	mar (use color sample from Regal)	D/P	+	+
fac	(p.14)	Custom Coloring (color sample is required)			CC	+	+
Sur		X Series (p.16)			Х	+	+
nd S		- Hair Dimension	ງ (availal	ole only when selecting X series)	2D / 3D	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs	- Hair Color (available only when selecting X series) BB (Brown-Black), BR (Brown), BL (Black)			BB/BR /BL	+	+
het		Acrylic Nails (p.17)			ACRN		
Aest	Smooth Coating	Smooth Coating	g (p.19	)	SC	+	+
	Custom	- Foam			F	+	+
	Filling	- Silicone			S	+	+
	(p.21)	- Foam and Silic	one	(available depends on the length of the residual limb p.21)	F+S	+	+
ıng		Wired Fingers	(with	(available depends on the size of Silicone Prostheses & the length	W		
()	Fingers	Hinged Fingers   Illing   of residual limb p.23)	of residual limb p.23)	HF			
	Con- struction (p.23)	Reinforced Fingers  * fingers with RF may be larger in circumference * not available when selecting SCM option			RF		
		Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard), B3 (Extra Bend)			B1/B2 /B3		
	Zipper	Zipper (p.25) (pla	istic)		PZ	✓	✓
		11 4 / " /					

GTS

Glue To Socket (p.25) (prosthetic socket is required)

Please use the product codes from previous page.

**Example:** 

HDSFHT - ER - L - 15 - 3 - SCM | - | SC | - | S

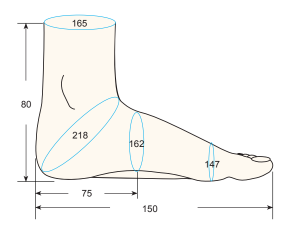
Basic specification

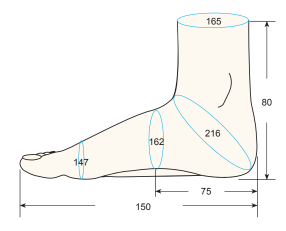
Options:
Aesthetics and Surface Enhancement

Options: Structural Changes

Measurements: 15cm

Model HDSFHT-ER (pg:104) Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm Plantar: 3.5mm Plantar: 3.5mm





**Model: HDSFHT-ER** (with carbon footplate)

**HDSFHT** 

Size: 14cm





Plastic Zipper is integrated as standard feature

√ = Standard feature

O = Optional feature (no extra cost)

+ = Optional feature (extra cost)

Carbon fiber energy restoring footplate

Models

	`			,	****	
	Produ	ct featı	ures description	Code	HDSFHT-ER	HDSFHT
	Size			14	✓	<b>√</b>
	Side			L/R	✓	<b>√</b>
	Color - Single (u	se color s	sample from Regal)		✓	✓
	Carbon Fiber Fo	otplat	e		✓	
	Semi-Custom M	lade (p	0.7)	SCM	+	+
Color	Dual Coloring Do	orsal / Pa	lmar (use color sample from Regal)	D/P	+	+
(p.14)	<b>Custom Colorin</b>	g (color	sample is required)	CC	+	+
	X Series (p.16)			Х	+	+
l	- Hair Dimension	າ (availal	ole only when selecting X series)	2D / 3D	+	+
Nails, Hairs	- Hair Color (available only when selecting X series) BB (Brown-Black), BR (Brown), BL (Black)			BB/BR /BL	+	+
	Acrylic Nails (p.17)			ACRN		
Smooth Coating	Smooth Coating (p.19)			sc	+	+
Custom	- Foam			F	+	+
	- Silicone			S	+	+
(p.21)	- Foam and Silic	one	(available depends on the length of the residual limb p.21)	F+S	+	+
	Wired Fingers Hinged Fingers  (with filling) (available depends on the size of Silicone Prostheses & the length of residual limb p.23)	W				
F:		of residual limb p.23)	HF			
Con- struction (p.23)	Reinforced Fingers  * fingers with RF may be larger in circumference * not available when selecting SCM option			RF		
	Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard) , B3 (Extra Bend)			B1/B2 /B3		
Zipper	Zipper (p.25) (pla	istic)		PZ	✓	✓
	Nails, Hairs  Smooth Coating  Custom Filling (p.21)  Fingers Construction	Size Side Color - Single (u Carbon Fiber Fo Semi-Custom M Color (p.14) Custom Coloring X Series (p.16) - Hair Dimension - Hair Color (avail BB (Brown-Bla Acrylic Nails (p. Smooth Coating Custom Filling (p.21) Foam and Silic Wired Fingers Hinged Fingers Reinforced Fingers Tengers Reinforced Fingers Reinforced Fingers Reinforced Fingers Tingers With RF may not available when s Fingers Bend (a	Size  Side  Color - Single (use color section of the color section of the color of	Side	Size  Side  Color - Single (use color sample from Regal)  Carbon Fiber Footplate  Semi-Custom Made (p.7)  Color (p.14)  Custom Coloring Dorsal / Palmar (use color sample from Regal)  Palmar (use color sample from Regal)  CC  X Series (p.16)  - Hair Dimension (available only when selecting X series)  BB/BR  BB (Brown-Black), BR (Brown), BL (Black)  Acrylic Nails (p.17)  Smooth Coating  Custom Filling (p.21)  Foam and Silicone  - Foam and Silicone  Silicone Prosidual limb p.21)  Wired Fingers Hinged Fingers  Fingers Construction (p.23)  Fingers Bend (available only when selecting SCM)  B1/B2  B1/B2  Acrylic Nails (p.17)  Swooth Coating (p.19)  SC  (available depends on the length of the residual limb p.23)  RF  Reinforced Fingers  * fingers with RF may be larger in circumference * not available when selecting SCM option  Fingers Bend (available only when selecting SCM)  B1/B2	Size  Side  Color - Single (use color sample from Regal)  Carbon Fiber Footplate  Semi-Custom Made (p.7)  Color (p.14)  Custom Coloring (color sample is required)  - Hair Dimension (available only when selecting X series)  BB (Brown-Black), BR (Brown), BL (Black)  Acrylic Nails (p.17)  Smooth Coating  Custom Fillling (p.21)  Froam  Silicone  Wired Fingers Construction (p.23)  Fingers Bend (available only when selecting SCM)  Silicone  Side  L / R   L / R  L /

Product Structure (List of all available features of each Model and Size)

Please use the product codes from previous page.

**Example:** 

HDSFHT - ER - L - 14 - 3 - SCM | - | SC | - | S

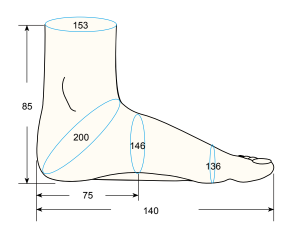
Basic specification

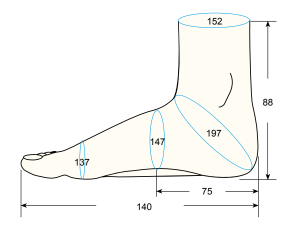
Options:
Aesthetics and Surface Enhancement

Options: Structural Changes

Measurements: 14cm

Model HDSFHT-ER (pg:104) Model HDSFHT (pg:104) Thickness: Dorsal: 3.5mm Plantar: 9.5mm Plantar: 3.5mm Plantar: 3.5mm





**Product: Silicone Prosthetic arm sleeve** 

Model: SL-50, SL-29

Size: 450mm, 255mm

## **Product descriptions:**

· Silicone prosthetic arm sleeve for covering from wrist to above elbow

Upgrade options: See our Product Structure below





√ = Standard feature

O = Optional feature (no extra cost)

+ = Optional feature (extra cost)

roduc	ct Structure	(List of all available	le fea	tures of each Model and S	ize)	Mo	odels
		Product	featu	ures description	Code	SL-50	SL-29
Basic Spec		Size / Length				450mm	255mm
		Side			L/R		
		Color - Single (use	color	sample from Regal)		✓	✓
		Semi-Custom Mad	de (p	0.7)	SCM	+	+
ø	Color	Dual Coloring Dors	sal / Pa	lmar (use color sample from Regal)	D/P	+	+
t ac	(p.14)	Custom Coloring	(color	sample is required)	CC	+	+
Sur		X Series (p.16)			Х		
en g	Nails,	- Hair Dimension (	(availal	ole only when selecting X series)	2D / 3D		
Aesthetics and Surface Enhancement	Hairs			when selecting X series) R (Brown), BL (Black)	BB/BR /BL		
in et		Acrylic Nails (p.17	7)		ACRN		
Aest	Smooth Coating	Smooth Coating (	(p.19	)	sc	+	+
	Wrist Connector	- External threade	ed stu	d, Metric	EX-MT		
		- Internal , Metric			IN-MT		
	(p.20)	- External threaded	d stud	d, Imperial	EX-IP		
	(	- Internal, Imperial			IN-IP		
w	Custom Filling (p.21)	- Foam				+	+
ge		- Silicone			S		
Options: tural Char		- Foam and Silicor	ne	(available depends on the length of the residual limb p.21)	F+S		
a g	Fingers Con- struction		(with	(available depends on the size of Silicone Prostheses & the length	W		
Struc		Hinged Fingers 111	illing)	of residual limb p.23)	HF		
		Reinforced Fingers  * fingers with RF may be larger in circumference  * not available when selecting SCM option			RF		
	(p.23)	Fingers Bend (available only when selecting SCM) B1 (Straight), B2 (Standard) , B3 (Extra Bend)					
	Zipper	Zipper (p.25) (plasti	ic)		PZ	+	+
		Glue To Socket (p	o.25)	(prosthetic socket is required)	GTS	+	+

How to order: See page 146

Please use the product codes from previous page.

**Example:** 



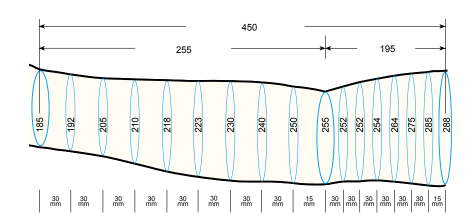
Basic specification

Options: Aesthetics and Surface Enhancement

Options: Structural Changes

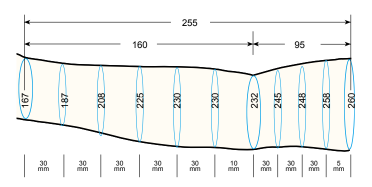
Measurement : SL-50

Model SL-50 Thickness: 2-2.5mm (mm)



SL-29

Model SL-29 Thickness: 2-2.5mm (mm)



**Product: Silicone Prosthetic leg sleeve** 

Model: BKSL

Size: L, M

## **Product descriptions:**

· Silicone prosthetic leg sleeve for covering from ankle to below knee

Upgrade options: See our Product Structure below



O = Optional feature (no extra cost)

+ = Optional feature (extra cost)

Produc	ct Structure	e (List of all available fea	tures of each Model and S	ize)	Models		
		Product featu	ires description	Code	Bk	SL	
Basic Spec		Size		L/M	L	M	
		Side		L/R	✓	✓	
		Color - Single (use color s	ample from Regal)		✓	✓	
		Semi-Custom Made (p	.7)	SCM	+	+	
Ф	Color	Dual Coloring Dorsal / Pal	mar (use color sample from Regal)	D/P	+	+	
fac	(p.14)	Custom Coloring (color	sample is required)	CC	+	+	
Sur		X Series (p.16)		Х			
ns:	Naila	- Hair Dimension (availab	le only when selecting X series)	2D / 3D			
Options: Aesthetics and Surface Enhancement	Nails, Hairs	- Hair Color (available only BB (Brown-Black), BR	• '	BB/BR /BL			
he! E		Acrylic Nails (p.17)		ACRN			
Aest	Smooth Coating	Smooth Coating (p.19)		SC	+	+	
	Wrist Connector (p.20)	- External threaded stu	d, Metric	EX-MT			
		- Internal , Metric		IN-MT			
		- External threaded stud	I, Imperial	EX-IP			
		- Internal, Imperial		IN-IP			
w	Custom Filling (p.21)	- Foam		F	+	+	
ge		- Silicone		S			
Options: tural Chan		- Foam and Silicone	(available depends on the length of the residual limb p.21)	F+S			
al (	Fingers Con- struction (p.23)	Wired Fingers (with	(available depends on the size of Silicone Prostheses & the length	W			
오활		Hinged Fingers filling)	of residual limb p.23)	HF			
Options: Structural Changes		Reinforced Fingers  * fingers with RF may be larger  * not available when selecting \$1.50.		RF			
		Fingers Bend (available of B1 (Straight), B2 (Stand		B1/B2 /B3			
	Zipper	Zipper (p.25) (plastic)		PZ	+	+	
		Glue To Socket (p.25)	(prosthetic socket is required)	GTS	+	+	

<sup>√ =</sup> Standard feature

How to order: See page 146

Please use the product codes from previous page.

## **Example:**

BKSL-L-L-3-SCM - SC - F

Basic specification

Options:
Aesthetics and Surface Enhancement

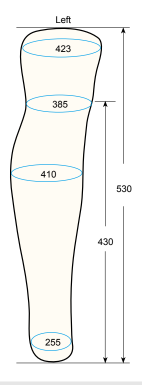
Options: Structural Changes

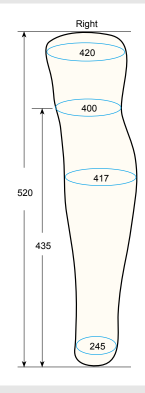
## How to measure: See page 147

**BKSL-L** 

Model BKSL-L Thickness: 2.5-3mm

(mm)



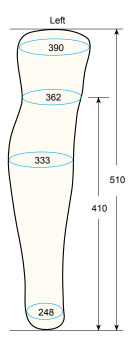


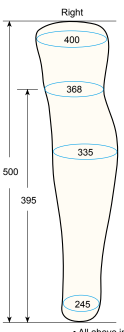
**BKSL-M** 

Model BKSL-M

Thickness: 2.5-3mm

(mm)





All above information are for reference only
 Please ask for more detail information



## Product: Silicone maxillofacial prostheses (please contact us for ordering)









Medical adhesive 4-02-MAD



4-02-MAD

#### Medical adhesive

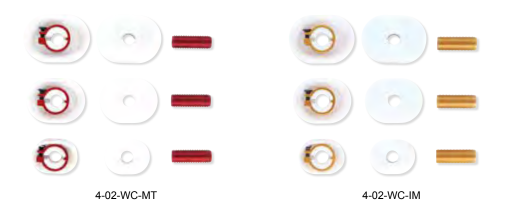
 Very good medical grade adhesive for holding silicone prostheses onto the residual limb

**Product Code** 

4-02-MAD

## Friction wrist connector (for prosthetic socket lamination)

4-02-WC-MT / 4-02-WC-IM



## Friction wrist connector for prosthetic socket lamination

- · Constant friction applied with a unique friction adjustment collar
- Consists of:
  - a friction unit connector (choice of M12x1.5 or ½"-20)
  - a friction adjustment collar
  - a thread stud (choice of M12x1.5 or ½"-20)

Product Code	Shape	Thread	Stud	Size
4-02-WC-MT-L	Oval shape	M12x1.5	Male/Female	L (550x395x160mm)
4-02-WC-IM-L	Oval shape	1/2"-20	Male/Female	L (550x395x160mm)
4-02-WC-MT-M	Oval shape	M12x1.5	Male/Female	M (490x380x160mm)
4-02-WC-IM-M	Oval shape	1/2"-20	Male/Female	M (490x380x160mm)
4-02-WC-MT-S	Oval shape	M12x1.5	Male/Female	S (380x280x160mm)
4-02-WC-IM-S	Oval shape	1/2"-20	Male/Female	S (380x280x160mm)

## Regal silicone casting resin

4-02-CM



## Regal silicone casting material (for semi-custom made casting only)

- High elasticity
- Good for all types of residual limbs
- 1kg per pail
- Ratio for casting resin and casting hardener is 100g:4g
- To be used with Regal casting hardener (4-02-CMH)

**Product Code** 

4-02-CM

## Regal silicone casting hardener

4-02-CMH



4-02-CMH

## Regal silicone casting hardener

- High elasticity
- Good for all types of stump
- To be used with Regal casting resin (4-02-CM)
- 100g per bottle
- · Ratio for casting resin and casting hardener is 100g:4g

Product Code

4-02-CMH

## **Regal Silicone glue**

4-02-SG



## Regal Silicone glue

- one component adhesive made specifically for bonding RTV silicone rubber to silicone rubber and other materials
- · can be used for acrylic nails

Product Code	Weight
4-02-SG-14.2	14.2gm
4-02-SG-85	85gm

## Flexible PU Foam (Premium quality)

4-02-PUFA



## Flexible PU Foam

- Premium quality
- mixing ratio: 2 PUFA:1 PUFB
- 1kg per pail

Product Code

4-02-PUFA

## Flexible PU Foam Hardener

4-02-PUFB



#### . . .

- Hardener
- Similar to Pedilen Flexible Foam 300

Flexible PU Foam Hardener

1kg per pail

**Product Code** 

4-02-PUFB



## How to order

## Ready Made Silicone Prosthesis:

## **Basic Specification:**

Models - Gender - Side - Size - Color

#### **Options - Aesthetics and Surface Enhancement:**

## **Options - Structural Changes**

#### **Example:**

#### **Sample of Product Structure Chart**

Produc	oduct Structure (List of all available features of each Model and Size				Models					
		Product fe	atur	es description	Code	101L, 101LL	102L, 102LL	102LS, 102LSL	103	200 & Finge
Basic		Gender, Size			M-XL	✓	<b>/</b>	<b>✓</b>	1	✓
		Side			L/R	✓	1	✓	1	·
_ m o		Color - Single (use col	lor sa	imple from Regal)		✓	✓	<b>√</b>	1	✓
		Semi-Custom Made	(p.	7)	SCM	+	+	+	+	+
o o	Color	Dual Coloring Dorsal /	Palm	nar (use color sample from Regal)	D/P	+	+	+	+	+
t ac	(p.14)	Custom Coloring (color sample is required)				+	+	+	+	+
in Sign		X Series (p.16)				+	+	+	+	+
nd S		- Hair Dimension (ava	allable	e only when selecting X series)	2D / 3D	+	+	+	+	+
Options: Aesthetics and Surface Enhancement	Nails, Hairs	- Hair Color (available of BB (Brown-Black),	vhen selecting X series) (Brown), BL (Black)	BB/BR /BL	+	+	+	+	+	
声		Acrylic Nails (p.17)								
Aest	Smooth Coating	Smooth Coating (p.		sc	+	+	+	+	+	
	Wrist Connector (p.20)	- External threaded stud, Metric						1		
		- Internal , Metric						0		
		- External threaded s	Imperial	EX-IP			0			
		- Internal, Imperial			IN-IP			0		
"0	Custom	- Foam			F		+		+	+
ge	Filling	- Silicone			S		+		+	+
Options: tural Chan	(p.21)	- Foam and Silicone	4	(available depends on the length of the residual limb p.21)	F+S		+		+	+
a ti	Fingers Con- struction (p.23)	Wired Fingers (with		(available depends on the size of Silicone Prostheses & the length	W		✓	1	0	0
Struc		Hinged Fingers filling	g) .	of residual limb p.23)	HF		+	+	+	+
		Reinforced Fingers * fingers with RF may be larger in circumference * not available when selecting SCM option			RF	+	+	+		
		Fingers Bend(available only when selecting SCM) B1 (Straight), B2 (Standard) , B3 (Extra Bend)			B1/B2 /B3					+
	Zipper	Zipper (p.25) (plastic)			PZ	+	+	+	1	
}										

# Product Codes of the above can be found in the Product Structure Chart of each sizes.

## Semi-Custom Made (SCM) Silicone Prosthesis:

#### Order forms:

**S1**: For Partial Hand (Model 103)

**S2**: For Wrist or Above Wrist amputation and Arm Sleeve

(Model 101L, 102L, 102LS, 101LL, 102LL, 102LSL, SL-29, SL-50)

**S3**: For Finger amputation (Model 200 series)

**S4**: For Partial Foot (Model HDSFHT, HDSFHT-ER, HDSF, HDSF-ER)

**S5**: For Toe amputation (Model TOE series)

**S6**: Leg sleeve (Model BKSL)

**TMOD**: Trial Prosthesis Modification Form (To be used after Trial Fitting)

All forms can be downloaded from our website www.regalprosthesis.com



Natural standing position)



































Length and Width Finger

How to measure

Palm

Wrist

Circumference: Finger

Palm and wrist

## Frequently Asked Questions

## Handling and Care

## Q: How do I wear my silicone prosthesis?

A: Apply a thin amount of "water-based" lotion onto the clean and dry residual limb and slide the prosthesis over the residual limb. Once the lotion is absorbed it creates a suction fit. Too much lotion may make the prosthesis rotates out of position, in this case, remove excess lotion and reapply.

## Q: Can I use oil based lubricant such as baby oil or vaseline?

A: Never use oil based lubricant as they will be absorbed into the silicone prosthesis and break down or discolor the silicone prosthesis.

## Q: Sometimes it is hard to remove my silicone finger as it seems to be vacuumed very tightly, is there any easier way to take off the silicone finger?

A: The suction can be removed / diminished by pinching the proximal edge of the dorsal side of the silicone finger to create a tunnel of air. This will allow the finger to slide off. Sometimes repeated pinch and pull are necessary to work the prosthesis off. Never pull the prosthesis from the fingertips as this will only increase the suction and could damage the prosthesis.

## Q: Can I wear the silicone prosthesis overnight?

A: Like wearing a mask, your skin needs to get fresh air and blood circulation. The silicone prosthesis must be removed every night to let your natural skin breath. Prolonged wearing of the prosthesis may result in skin deterioration.

## Q: How do I clean my silicone prosthesis?

A: The Regal silicone gloves are easy to clean with soapy water. It is important to remove any oil base stains promptly, otherwise the stains can be absorbed and will be impossible to remove.

Never try to soak the silicone prosthesis in alcohol in attempting to clean the stains as the alcohol can open pores to the silicone layer and let the stains permeate even further.

## Q: Can my silicone prosthesis be placed under direct sunlight?

A: Do not leave the silicone prosthesis under direct sunlight as the UV and heat may breakdown part of the color inside the silicone. Furthermore, silicone generally retains heat absorbed. Trying to wear a silicone prosthesis that has just been over-exposed to sunlight may cause burns to the patient.

#### Q: Is silicone prosthesis durable?

A: Silicone is a very durable material but still requires special care. If torn, it will continue to run and may not be repairable. If you find it begins to have a little cut, consult your certified prosthetist immediately. If you take good care of your silicone prosthesis, it can last for years.

## Q: The surface of my glove is slightly tacky and it can be difficult to slide my clothes over the glove. What can I use to alleviate this?

A: You may try our Smooth Coating (SC) option. The coating lowers the friction of the silicone glove surface, this makes it easier to slide the clothes over the glove. For more information, please contact your certified prosthetist.

Alternatively, you may put a donning bag or simply a piece of silky cloth over the silicone glove before sliding any clothing over the glove.

#### Q: Can I use my glove to push myself up or to control a steering wheel?

A: Regal Silicone Prosthesis is designed for cosmesis purpose only. It is not designed for other use other than cosmesis purpose.



#### Colors

## Q: What is the full spectrum of the color range?

A: Thirty-six colors are available, from fair to dark. Please ask for a Regal color sample. Where the patients couldn't find the appropriate color from the color range, they may go for custom coloring. A color sample is needed. Please ask for more information on "Color Selection".

## Q: How do the colors match with Otto Bock's system?

A: Ottobock gloves are made from PVC which is not comparable. Silicone coloring has a more transparent base with better visual appeal. Please use a Regal color sample when seeing the patient and selecting the color with them. Patient details such as age, gender and size are better criteria for determining the most appropriate glove color. This is a much better option than using a number comparison.

## Q: Can you change the nail bed color?

A: There have been some comments about the nail bed color of the Regal gloves looking too feminine. The nail bed can be changed to reflect a more masculine image. A color sample is needed.

## Q: Why doesn't my glove's palmar color match the Regal color I have chosen when I choose dual coloring option?

A: The palmar color of our Dual Coloring is made by applying different colors layer by layer. Since Dual Coloring involves the combination of at least two colors, when fabricating the color of the palmar side, both palmar and dorsal color must be present in order to have a better transition finish. Because of the presence of the two colors the palmar color would not be same as the Regal color sample.

#### Thickness

## Q: What is the thickness throughout the glove?

A: There are different glove thicknesses for different applications. In myo gloves, the silicone at the finger tips is reinforced with fabric for added durability, which consequently makes the finger tips slightly thicker than the palm side.

## Weight

## Q: The passive hand is a bit heavy, can it be made lighter?

A: The passive hands are made with foam filling. Foam densities (for firmness and durability) determine the weight of the passive hand. A lighter foam option is available upon request, but this will render the foam softer and less durable. Most customers prefer firmer foam to lightweight foam for increased durability. Tell us your requirements and we will provide you a solution.

## Thinning or Feathering

## Q: What is the preferred method for thinning or feathering the proximal end of the glove or individual finger?

A: It is possible to grind the finger margin thinner for an improved cosmesis look; However, the reinforcement fabric under the thin silicone layer will be ground or exposed which may affect the durability of the prosthesis. Please ask for more information on "Trimming and Repair".

## Sizing and fit

## Q: How do we select a hand style?

A: Measure Palm Circumference C1 of the sound hand then choose a few closest Sizes from Regal Size Measurement Chart. From the Sizes chosen, select the appearance that closely resemble to the sound hand. Note: some sizes are unisex. If the measurements do not match and the patient likes the chosen hand style, the patient may choose our SCM (semi-custom made) option to fabricate a glove that can fit well to the patient using the chosen hand style.

Please ask for more information on "Cast-taking for SCM (semi-custom made) cases"

Note: There may be occasions where the change in measurements are too large and beyond what SCM can do. In this case the patient must choose another hand style for SCM fabrication

## Q: My patient has two fingers amputated with 10mm residual length each, should I choose single fingers or partial handglove?

A: Partial handglove (Model 103) is the best option. The critical factor is suspension of the prostheses. The shorter the residual limb the more likely you would need a partial handglove to ensure that he prosthesis do not fall off.

If the patient does not wish to have a whole partial handglove, connected fingers or bridge to the adjacent finger may still be an available option (though not recommended).

#### Q: What measurements should be taken and how should we take measurements?

A: All data and measurements in our order forms are mandatory. The earlier the complete information is given the earlier we can begin fabrication. We have examples showing how to take proper measurements, see page 147 on "How to Measure".

## Q: What is the purpose of the Trial Prosthesis?

A: The Trial Prosthesis is used to check the fit and base color. Checking the fit includes checking the prosthesis dimensional fit, suspension and the fit of the inner filling. The color checking is to check whether the base color matches the patient's skin color tone.

Note: the Trial Prosthesis is fabricated in single color including the nails.

#### Q: It takes guite a long time to wait for a Trial Prosthesis, can the time be shortened?

A: For every SCM cases, a new mold is created to ensure the mold dimension matches the patient's residual limb. We are trying very hard to reduce the turnaround time and we appreciate your understanding.

To make the mold for SCM fabrication, we must have enough information about the residual limb condition. If our order form can be completely filled and photos are provided, this could help in shortening the time of SCM fabrication.

#### Q: If I found the Trial Prosthesis not fitting right what should I do?

A: Mark on the silicone prosthesis any differences required to be adjusted and fill in our Trial Modification form. Send them back to us for Final Prosthesis fabrication.

Please ask for more information on "Trial Modification".

## Options: Cut-out for partial digits on semi-custom hands

## Q: What options are available for patients with remaining digits?

- A: For patients with remaining digits on hand or foot, you can request a cut-out section, which will be tapered to fit around the base of the digit(s). For hands, the cut-out will be made around each individual remaining finger. For feet, the cut-out will most likely be made around the multiple digits so as not to restrain blood circulation.
- Q: On occasion, when fitting a patient with a long glove, there is some wrinkling that occurs at the glove's elbow because it doesn't match where the natural elbow joint would be. What are your suggestions for fixing this?
- A: All Regal long gloves are now produced without the elbow imprinted.

## Q: Which models fit Otto Bock's Myoelectric hands?

A: All Model 100/100L gloves match Otto Bock's myo hand Male, Model 100/100L - XL — OB 8 and 8 1/4"

Male, Model 100/100L - L — OB 7-3/4"

Male, Model 100/100L - M — OB 7-1/4"

Female, Model 100/100L - M — OB 7-1/4"

## Options: Acrylic Nails

## Q: Can I apply nail polish on my acrylic nails?

A: Yes, you may apply nail polish. When you wish to remove the nail polish, make sure you use acetone free nail polish remover.

## Q: Is acrylic nails covered by warranty?

A: Limited warranty see page 154-155

#### Q: Should I replace the acrylic nails on the prosthesis glove myself?

A: No. Please consult your certified prosthetist immediately.

#### Q: Can I apply acrylic nails to my old prosthesis glove?

- A: Special properties have been applied during the fabrication stage, therefore acrylic nails can only be applied to the new Regal prosthesis with the upgrade option "ACRN" may apply acrylic nails to their prosthesis. Never apply acrylic nails to your existing prosthesis as it will ultimately be damaged. No warranty will be extended to cover such damage.
- Q: Can I send back my existing or old glove for this additional feature?

A: No.

Q: Can I use other type of acrylic nails glue other than Regal's?

A: No.



## Options: Smooth Coating

## Q: What is smooth coating?

A: Smooth coating is a layer of low coefficient of friction material that adheres onto the prosthesis surface. This layer can make sliding clothes over the prosthesis easier. Due to its low friction features, the coating helps postpone abrasion to the original silicone prosthesis underneath the smooth coating.

## Q: Do I need to take any special care with the smooth coated prosthesis compared to the regular silicone prosthesis?

A: Yes, any inks, especially oil base ink, MUST BE cleaned immediately with soap and warm water, otherwise it will be absorbed into the prosthesis permanently.

## Q: Do I need to take any special care when cleaning the glove?

A: Same as cleaning a glove without the coating. We recommend using a sponge or cloth instead of scotch-brite or similar for cleaning.

## Q: Will the smooth coating peel off in time?

A: No, the coating will not peel off in time.

## Q: Will the smooth coating wear out over time?

A: Yes the smooth coating will also be subjected to wear and tear over time of use, just like a running shoe sole.

## Q: How does the smooth coating resist to ink, including newspaper ink?

A: Similar to the uncoated glove, for as long as the stain is taken care of immediately, the staining issue should be solved.

## Q: Is smooth coating covered by warranty?

A: No, our warranty does not cover the smooth coating from daily wear and tear.

#### Q: Is smooth coating applied only to new products?

A: Yes, smooth coating applies only to the new products. Please therefore order product code "SC" when placing an order.

## Options: Zippers

## Q: What choices are available in zippers and why use one?

A: All partial hands and partial feet and most passive hands are available with a zipper for ease of donning and doffing.

#### Q: How is the durability and do I need to clean the zipper?

A: The Zipper can be very durable and could be used over a long period of time with proper care. For hygienic purposes, we recommend the zipper be cleaned everyday after use. Simply immense the prosthesis in warm, slightly soapy water and gently brush the teeth and the inner tongue with a soft hair toothbrush. Make sure the glove is completely dried before use.

## Options: Custom Fillings

### Q: What are the options for custom fillings?

A: The options available are foam-only, silicone-only, or a mix of silicone and foam. For adults, we recommend foam only or a mix of silicone and foam, due to the weight factor. For pediatric hands any one of these options may be chosen, but silicone-only is recommended for the durability reasons.



## Donning and Doffing

- Q: Can you heat and pull on the glove?
- A: Heat does not change the physical characteristics of silicone material; therefore it is recommended the prosthetist applies a very thin WATER BASE lotion inside the glove before donning.
- Q: Is it possible to remove the inner foam hand (passive hand) from Model 102LS, 102LSL, 102L and 102LL?
- A: DO NOT remove the inner foam hand yourself as <u>warranty will be void</u> if the glove is torn during the removal of the inner foam hand.

## **Warranty and Return Policy**

## **Limited Product Warranty**

- Regal offers limited warranty under normal use and conditions.
  - (Note: please read carefully the Appendix A: Guideline for Warranty and Return Policy as it involves extra costs for some returns and no warranty for some product features)
- Regal Silicone Prostheses are warranted against defects in workmanship.
- The warranty starts the date the product is delivered to the patient. (a proof of fitting/delivery date with serial number of product is required). Without proper documentation, the delivery date to the practitioner will be the default warranty start date.

## **Our Warranty DOES NOT INCLUDE:**

- 1. Trial prostheses;
- 2. Daily wear and tear (e.g. repeated rubbing or friction against clothing, fabrics or other surfaces;
- 3. Tear caused by sharp objects, fingernails, claws, bites or tools;
- 4. Footcovers that are damaged or cut due to the shape of the footwear or sharp edges in shoes;
- 5. Donning and doffing of the passive inner foam hand;
- 6. Excessive repeated finger bending that causes damage or breaks the inner finger wires or finger hinges;
- 7. Excessive use of the hand to carry heavy loading such as bags or using it to support or push the body;
- 8. Product has been damaged due to misuse, operation beyond capacity, parts damaged by improper installation, exposed to a corrosive environment, any modification or repair by others that materially or adversely affected the product;
- 9. Guideline for Warranty and Return Policy listed in the Appendix A
- In the case where it is not clearly evident whether the damage is due to either a production defect or normal wear and tear or improper use, Regal reserves the right to make the final determination;
- Regal may recommend an extra feature or adjustment to the prosthesis to prevent the reoccurrence of the damage which may be subject to extra charge.

#### Terms of Sale

Order Cancellation:

- Orders can be cancelled free of charge within 48 hours after the order is confirmed by customers. Any
  orders that are cancelled after 48 hours will be billed full amount.
- Semi-Custom Made (SCM) orders:
  - Trial prosthesis was sent and the customer decided not to make final prosthesis and the trial prosthesis return to us. (50% of the amount of the final prosthesis will be billed)
  - 2) Trial prosthesis was sent and customer decided not to make final prosthesis and that the trial prosthesis does not return us. (100% of the amount of the final prosthesis will be billed)

#### **Return Authorisation**

- Where defects occur, prepare the barcode serial number and inform Regal immediately (Barcode serial number can be found in either inside the prosthesis or on the front cover of the instruction booklet which comes along with the prosthesis);
- Take clear pictures of the damaged area;
- Explain how the damage occurs (e.g. occurs while donning);
- A Return Authorisation (RA) number must be obtained from Regal prior any goods being shipped for repair / replace / credit;
- Customers MUST mark the RA number when returning the prosthesis;
- Goods return without prior approval or without the Return Authorisation (RA) number are subject to refusal and will be returned at the customers' expenses;
- Freight charges for the original shipment remain the responsibility of the customers unless the error is due to incorrectly shipped item;
- Please inspect all orders immediately upon receipt. Contact Regal within five business days in the event of errors or damage;
- Guideline for Warranty / Return Policy is shown in Appendix A of next page
  (Note: please read carefully the Appendix A: Guideline for Warranty and Return Policy as it involves extra costs for some returns and no warranty for some product features)

## Appendix A: Guideline for Warranty and Return Policy

## **Products WITHOUT optional features**

The warranty starts the date the product is delivered to the patient. (a proof of fitting/delivery date with serial number of product is required). Without proper documentation, the delivery date to the practitioner will be the default warranty start date.

	Within 3 months	3-12 months			
Return goods that is still in brand new condition	Return for replacement / Return for credit (15% restocking fees)				
Return goods that is used, old or cannot be resold	Return not acceptable				
Return goods for repairing and can be repaired	Repair under warranty without extra charge				
Return goods for repairing but cannot be repaired or would not be durable after repairing (Note: Regal will determine if it is suitable for repairing)	warranty without extra charge	Treat as new order with 20% discount (Note: the warranty begin date of the old prosthesis will be carried forward to the new prosthesis)			

## **Products WITH optional features**

The warranty starts the date the product is delivered to the patient. (a proof of fitting/delivery date with serial number of product is required). Without proper documentation, the delivery date to the practitioner will be the default warranty start date.

default warranty start date.	T	1			
	Within 3 months	3-12 months			
Optional feature: Dual / Custom Coloring Return due to color not satisfied	Return not acceptable (Before making Final prosthesis, Trial prosthesis for color checking can be required with extra costs)				
Optional feature: X series Return due to X series characteristics not satisfied	Return not acceptable				
Optional feature: Acrylic Nails	Repair under warranty without extra charge	Repair with extra costs			
Optional feature: Smooth Coating	Not covered by warranty				
Optional features: Wired Fingers, Hinged Fingers and Reinforced Fingers	Repair under warranty without extra charge				
Optional features: SCM (semi-custom made), Glue To Socket, Zipper and Custom Filling Return of the Final Prosthesis for repairing and can be repaired	Repair under warranty without extra charge				
Optional features: SCM (semi-custom made), Glue To Socket, Zipper and Custom Filling Return of the Final Prosthesis for repairing but cannot be repaired or would not be durable after repairing (Note: Regal will determine if it is suitable for repairing)	One time replacement under warranty without extra charge	Treat as new order with 20% discount (Note: the warranty date of the new prosthesis Is the date the new prosthesis is delivered to the patient)			

All Products WITH Optional features are not allowed for returning for credit







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