Bring joy and happiness

Silicone cosmetic prostheses

REGAL Prosthesis Ltd.

2015
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Regal Silicone Prostheses

Our Quality Management System and Product Certification:

ISO13485:2003
Design and manufacture of Silicone Cosmetic Prostheses and Supply of Prosthetics and Orthotics products

ISO9001:2008
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 146-147*
Product Overview

Silicone Myo glove: Model 100L / 100
Page 28-29

Silicone Myo glove (Pediatric): Model 100L / 100
Page 30

Silicone Prosthetic glove: Model 101L, 102L, 102LS, 101LL, 102LL, 102LSL
Page 48

Silicone Prosthetic finger: Model 200
Page 50

Silicone Child crawling hand: Model CH
Page 51

Silicone Partial hand glove: Model 103
Page 49
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Silicone Footcover:
Model HDSFHT-ER / HDSFHT Page 100
Model HDSF-ER / HDSF Page 101

Silicone Prosthetic toe:
Model TOE Page 102-103

Silicone Prosthetic arm sleeve:
Model SL Page 130

Silicone maxillofacial prostheses
Page 134

Silicone Prosthetic leg sleeve:
Model BKSL Page 132

Your reliable partner

www.regalprosthesis.com
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
Regal Silicone Prostheses

• 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 130)
   • Toe: Model TOE series (page 102-103)
   • Partial foot: Model HDSFHT, HDSF (page 100-101)
   • Leg sleeve: Model BKSL (page 132)

   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.
*Please ask for further information for the Guideline on Cast Taking, How to 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 146-147.

**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.
Regal Silicone Prostheses

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

![Trial Prosthesis: Single base color, no nail color nor shading](image1)

![Final Prosthesis with X series option](image2)

![Trial Prosthesis: Single base color, no nail color nor shading](image3)

![Final Prosthesis with X series option](image4)

• Leadtime for SCM:

<table>
<thead>
<tr>
<th>Type of prosthesis</th>
<th>Leadtime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trial prosthesis</td>
<td>14-21 working days</td>
</tr>
<tr>
<td>Final prosthesis</td>
<td>14 working days</td>
</tr>
</tbody>
</table>

*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:
  - 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

**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 selected 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:
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 Sizes: Female XL, L, L1, L2, LM, LM1, M, MS, MS2, S, CM, CS

- Available Footcover Models: HDSFHT, HDSFHT-ER, HDSF, HDSF-ER, TOE series
  Available Sizes: 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 146-147
### Length of Acrylic Nails

#### Acrylic Finger Nails

<table>
<thead>
<tr>
<th>Sizes of Female Gloves and Fingers</th>
<th>Thumb</th>
<th>Index</th>
<th>Middle</th>
<th>Ring</th>
<th>Little</th>
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<tbody>
<tr>
<td>XL</td>
<td>16</td>
<td>14</td>
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#### Acrylic Toe Nails

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<th>3rd Toe</th>
<th>4th Toe</th>
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<td>18cm</td>
<td>11</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>4</td>
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</tbody>
</table>
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 146-147
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 achieve 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 weight.

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 achieve 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.

*Please ask for further information for the Guideline on Cast Taking, How to Measure and Trial Modification*

- **Examples of Custom Foam Filling:**

  ![Fingers with Custom Foam Filling](image)
  ![Partial hands with Custom Foam Filling](image)
• 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.*

![Wired Fingers Image]

- **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)
  Available Sizes: ALL except for Male CL1, CM, CS, CXS and Female MS2, S1, CL, CM, CS, 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*
**Regal Silicone Prostheses**

- **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.

<table>
<thead>
<tr>
<th>Reinforced area on Regal Silicone Prostheses</th>
<th>From metacarpal joint to glove margin</th>
<th>First 3 fingers</th>
<th>All fingers (Level 3 option)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 100PL</td>
<td>2 layers of reinforcement fabric</td>
<td>1 layer of strong reinforcement fabric</td>
<td>-</td>
</tr>
<tr>
<td>Model 100, 100L</td>
<td>2 layers of reinforcement fabric</td>
<td>3 layers of strong reinforcement fabric</td>
<td>-</td>
</tr>
<tr>
<td>Model 103</td>
<td>2 layers of reinforcement fabric</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Model 200</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Single fingers / Toes</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Model HDSFHT, HDSFHT-ER, HDSF, HDSF-ER</td>
<td>Size 18-22cm: 3 layers of reinforcement fabric</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Size 23-28cm: 1 layer of reinforcement fabric + 1 layer of strong reinforcement fabric</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Model BKSL, SL</td>
<td>2 layers of reinforcement fabric</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

- **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)
## Complete Product Structure (Upper Extremity)

### Complete Product Structure (List of all available features of each Model)

<table>
<thead>
<tr>
<th>Basic Specification</th>
<th>Product features description</th>
<th>Code</th>
<th>Silicone myo glove</th>
<th>Silicone myo glove (pediatric)</th>
<th>Silicone prosthetic glove</th>
<th>Silicone partial hand glove</th>
<th>Silicone prosthetic finger</th>
<th>Silicone prosthetic arm sleeve</th>
<th>Silicone child crawling hand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender, Size</td>
<td></td>
<td></td>
<td>100L, 100</td>
<td>100PL</td>
<td>101L, 101LL</td>
<td>102L, 102LL</td>
<td>102LS, 102LSL</td>
<td>103</td>
<td>200</td>
</tr>
<tr>
<td>Side L/R</td>
<td></td>
<td></td>
<td>+</td>
<td></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Color - Single (use color sample from Regal)</td>
<td>++</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

### Options: Aesthetics and Surface Enhancement

| Color (p.14) | Dual Coloring (Dorsal / Palmar (use color sample from Regal)) | D/P | + | + | + | + | + | + | + | + | + | + | + |
| Custom Coloring (color sample is required) | CC | + | + | + | + | + | + | + | + | + |

| X Series (p.16) | X | + | + | + | + | + | + | + | + | + | + | + | + |
| - 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) | + | + | + | + | + | + | + | + |

| Nails, Hairs | Acrylic Nails (p.17) (available to specified size) | ACRN | + | + | + | + | + | + | + | + |

| Smooth Coating (p.19) | Smooth Coating | SC | + | + | + | + | + | + | + | + | + | + | + |

### Options: Structural Changes

| Wrist Connector (p.20) | - External threaded stud, Metric | EX-MT | ✓ | ✓ |
| - Internal, Metric | IN-MT | O | O |
| - External threaded stud, Imperial | EX-IP | O | O |
| - Internal, Imperial | IN-IP | O | O |

| Custom Filling (p.21) | - Foam | F | + | + | + | + | + | + | + | + | + | + | + |
| - Silicone | S | + | + | + | + | + | + | + | + | + | + | + | + |
| - Foam and Silicone (available depends on the length of the residual limb p.21) | F+S | + | + | + | + | + | + | + | + | + | + | + | + |

| Wired Fingers (with standard filling) (available depends on the size of Silicone Prostheses & the length of residual limb p.23) | W | ✓ | ✓ | ✓ | O | O | O |
| Hinged Fingers | HF | + | + | + | + | + | + | + | + | + | + | + | + |

| Reinforced Fingers (available to specified size) | RF | ✓ | + | + | + | + | + | + | + | + | + | + | + |

| Fingers Bend (available only when selecting SCM) | B1 (Straight), B2 (Standard), B3 (Extra Bend) | B1/B2/B3 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |

| Zipper (p.25) (plastic) | PZ | + | + | + | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |

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

- = Standard feature
O = Optional feature (no extra cost)
+ = Optional feature (extra cost)
## Complete Product Structure (Lower Extremity)

### Complete Product Structure
(List of all available features of each Model)

<table>
<thead>
<tr>
<th>Basic Specification</th>
<th>Products description</th>
<th>Code</th>
<th>Silicone footcover</th>
<th>Silicone footcover (with carbon footplate)</th>
<th>Silicone Prosthetic toe</th>
<th>Silicone prosthetic leg sleeve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender, Size</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Side</td>
<td>L / R</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Color - Single</td>
<td>(use color sample from Regal)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Carbon Fiber Footplate</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Semi-Custom Made (p.7)</td>
<td>SCM</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><strong>Options: Aesthetics and Surface Enhancement</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color (p.14)</td>
<td>Dual Coloring Dorsal / Palmar (use color sample from Regal)</td>
<td>D/P</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Custom Coloring (color sample is required)</td>
<td>CC</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>X Series (p.16)</td>
<td></td>
<td>X</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><strong>Nails, Hairs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hair Dimension (available only when selecting X series)</td>
<td>2D / 3D</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Hair Color (available only when selecting X series)</td>
<td>BB (Brown-Black), BR (Brown), BL (Black)</td>
<td>BB/BR</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Acrylic Nails (p.17) (available to specified size)</td>
<td>ACRN</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Smooth Coating</td>
<td>Smooth Coating (p.19)</td>
<td>SC</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><strong>Options: Structural Changes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wrist Connector (p.20)</td>
<td>- External threaded stud, Metric</td>
<td>EX-MT</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>- Internal, Metric</td>
<td>IN-MT</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Custom Filling (p.21)</td>
<td>- Foam</td>
<td>F</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>- Silicone</td>
<td>S</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>- Foam and Silicone</td>
<td>(available depends on the length of the residual limb p.21)</td>
<td>F+S</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Wired Fingers (with standard filling)</td>
<td></td>
<td>W</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hinged Fingers</td>
<td>HF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reinforced Fingers</td>
<td>(available to specified size)</td>
<td>RF</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*fingers with RF may be larger in circumference</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*not available when selecting SCM option</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fingers Bend (available only when selecting SCM)</td>
<td>B1 (Straight), B2 (Standard), B3 (Extra Bend)</td>
<td>B1/B2</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Zipper (p.25)</td>
<td>(elastic)</td>
<td>PZ</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>+</td>
</tr>
<tr>
<td>Glue To Socket (p.25) (prosthetic socket is required)</td>
<td>GTS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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