

Account Information

Date Account Number

Bill To

Phone Number Fax Number

Email Address Buyer

P.O. Number Patient Name

Ship To

Name

Address

City State/Zip Code

Phone Number

Please complete this form and return to Ottobock by fax OR click the button to send via email.

Order

Quote Only

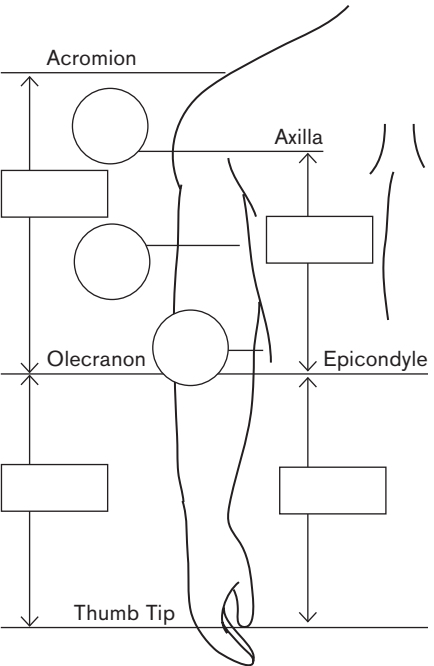
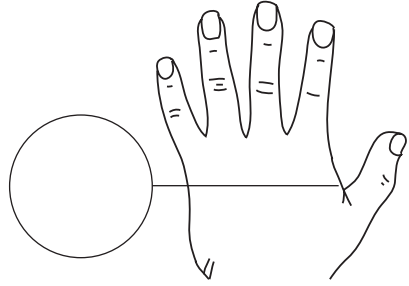
Notes:

Myoelectric Upper Limb Prosthesis

Order Form

Effective Date 2/1/2016

For a speedy start to your job, complete the form below completely & carefully. The accuracy of the device is related to the accuracy of measurements.

Patient Information	Component Selection	Measurements
<p>Left <input type="checkbox"/> Right <input type="checkbox"/></p> <p>Female <input type="checkbox"/> Male <input type="checkbox"/></p> <p>Lamination color _____ (Reference color swatch)</p> <p>PVC Glove color (1-18) _____</p> <p>Skin Natural Glove Color (check one): <input type="checkbox"/> 2 <input type="checkbox"/> 4 <input type="checkbox"/> 6 <input type="checkbox"/> 8 <input type="checkbox"/> 11 <input type="checkbox"/> 14 <input type="checkbox"/> 16</p> <p>Heavy-duty Lamination <input type="checkbox"/></p> <p>Rough Trial <input type="checkbox"/></p> <p>Complete <input type="checkbox"/></p> <p>Pull-In Tube <input type="checkbox"/></p> <p>12V10 Tube Valve <input type="checkbox"/></p> <p>Other suspension <input type="checkbox"/></p> <p>Specify _____</p>	<p>Hand Type:</p> <p>SensorHand™ Speed</p> <p>MyoHand VariPlus Speed</p> <p>Size: 7 1/4 7 3/4 8 1/4</p> <p>Program _____ (see program chart)</p> <p>Greifer DMC VariPlus</p> <p>Program _____ (see program chart)</p> <p>Transcarpal Hand</p> <p>Size: 7 1/4 7 3/4 8 1/4</p> <p>Digital DMC</p> <p>Size 7 Hand</p> <p>Digital DMC</p> <p>System 2000 Hand</p> <p>Size: 5 5 1/2 6 6 1/2</p> <p>Program _____ (see program chart)</p> <p>Controller (check one)</p> <p> 7 in 1 Controller <input type="checkbox"/></p> <p> 4 in 1 Controller <input type="checkbox"/></p>	<p>Mark length reference point on mold.</p> 
<p>Socket Material</p> <p>Thermolyn® Soft (thermal plastic)</p> <p>ThermoLyn Supra Flexible</p> <p> Caucasian White</p> <p>Laminated with Flexible Brim</p> <p>Rigid Lamination</p>	<p>Wrist Type:</p> <p>Quick Disconnect</p> <p>Wrist Rotator (electric)</p> <p>Program _____ (see program chart)</p> <p>Wrist Disarticulation</p> <p>8R1* Endo System for Transcarpal</p>	
<p>Input Devices</p> <p>13E200 Electrode Qty _____</p> <p>13E202 Suction Electrodes Qty _____</p> <p>Switch/Linear Transducer</p> <p>type: _____</p> <p>to control _____</p>	<p>Wrist Flexion:</p> <p>10V38 MyoWrist Transcarpal</p> <p>10V40 MyoWrist 2Act</p> <p>10V51 MyoLino for Children's System</p> <p>Elbow Type:</p> <p>12K44 Ergo Arm (mechanical lock)</p> <p>12K50 Ergo Arm (electric lock)</p> <p>Program _____ (see program chart)</p> <p>12K100N Dynamic Arm</p> <p>12K12 MovoLinoArm Friction (children)</p>	<p>Special Instructions</p>
<p>Battery Technology</p> <p>757B20 Lithium Energy Pk.-Lg</p> <p>757B21 Lithium Energy Pk.-Sm</p> <p>color options: 4 11 15 or black</p> <p>757B35=0 (300MAH)</p> <p>757B35=1 (600MAH)</p> <p>757B35=3 (11500MAH)</p> <p>757B13 Interchangeable for 4.8V Children's System</p>	<p>Accessories:</p> <p>8Y1 pincher for adult hands</p> <p>4X74 car charger (for 757L35 charger)</p> <p>9S278=PAA larger hook tips for Greifer</p> <p>757T13 MyoSelect programming tool</p>	<p>An additional 15% will be added to the cost if non-Otto Bock parts must be ordered by the Otto Bock Fabrication Center.</p> <p>Thermolyn® and SensorHand™ are a registered trademark of Otto Bock HealthCare LP.</p>
<p>Charger Selection</p> <p>757L20 Li-Ion Charger</p> <p>757L35 MyoCharge Integral</p> <p>757L13 4.8V Children's System</p>		

Guidelines for Custom Fabrication Upper Extremity

Mail To Us

Please supply us with one of the following, **making sure your sample requires nothing more than smoothing prior to fabrication:**

- Modified plaster positive
- Negative wrap taken from a modified positive
- Check socket
- For shoulder disarticulation or forequarter, we prefer a full thoracic negative plaster for joint placement. Include anterior and lateral alignment lines. The complete tracing of the upper body should include the following:
 - Mid-line of the body
 - Circumference measurements of the arm and shoulder at the axilla

Markings

- **Mark the olecranon or epicondyle area** for transradial (below-elbow) or wrist disarticulation.
- **Mark the joint center** for elbow disarticulation.
- **Mark the acromion area** for transhumeral (above-elbow), shoulder disarticulation or forequarter.

Lamination

Otto Bock fabrication procedures and other industry standards are applied during the lamination process. Only high-grade materials and acrylic resins are used.

Call Customer Service at 1 800 328 4058 to request glove color swatches for PVC or Skin Natural Gloves.

Fabrication Center: 3820 West Great Lakes Drive, Salt Lake City, UT 84120

Turnaround Time

The Otto Bock Fabrication Center will do its utmost to meet your expected delivery time and will contact you to confirm your requested delivery date.

The time needed for fabrication can vary according to the job specifics, the availability of components, and the accuracy of the information provided.

Special Instructions

MyoBock Program Overview

Myoselect Program #	ADULT MYOELECTRIC COMPONENTS				PEDIATRIC		
	8E38=9, 8E39=9, 8E33=9 or 8E34=9 MyoHand VariPlus Speed Greifer DMC VariPlus CONTROL MODE	8E38=8 or 8E39=8 SensorHand™ SPEED CONTROL MODE	13E205 MyoRotronic as used with Rotator & Adult Terminal Device SWITCHING MODE	12K50 ErgoArm Electronic SWITCHING MODE	Coding Plug Color and Article #	9E370 4-in-1 Controller for System 2000 Children's Hand Size 5½, 6, 6½ CONTROL MODE	9E369 4-in-1 Controller for System 2000 Children's Hand Size 5 CONTROL MODE
Program 1	DMC Plus 2 Electrodes Open ON → High Close ON → High	DMC Plus Sensor 2 Electrodes Open ON → High Close ON → High	Four Channel Control 2 Electrodes Supination ON → High in < 80 ms Pronation ON → High in < 80 ms	Direct switch control (pulse)	WHITE 13E184=1	Digital (L) 2 Electrodes Open ON Close ON	Digital EVO (L) 1 Electrode or 1 Switch Open > ON Close < ON
Program 2	AutoControl – Low input 2 Electrodes or Switch combination Open ON → Low Close ON-Digital Time based grip force	AutoControl – Low input 2 Electrodes or Switch combination Open ON → Low Close ON-Digital	Co-Contraction 2 Electrodes Adjustable Automatic switch-back	Direct Co-contraction control	RED 13E184=2	Digital (R) 2 Electrodes Open ON Close ON	Digital EVO (R) 1 Electrode or 1 Switch Open > ON Close < ON
Program 3	VarioControl 1 Electrode or 1 Linear Transducer Open ON → High contract Close High → ON relax	AutoControl 1 Electrode or 1 Switch Open > ON Close < ON	Safety Co-Contraction 2 Electrodes Adjustable Automatic switch-back	Mode switching by external switch (hold)	GREEN 13E184=3	Dynamic Mode Control (L) 2 Electrodes Open ON → High Close ON → High	Dynamic Mode Control (L) 2 Electrodes Open ON → High Close ON → High
Program 4	VarioDual 2 Electrodes Open → High contract electrode 2 Close High → ON relax electrode 2 or Close ON → High contract electrode 1	VarioControl 1 Electrode or 1 Linear Transducer Open ON → High contract Close High → ON relax	External Switch 2 Electrodes and 1 Switch	Mode switching by external switch (pulse)	BLUE 13E184=4	Dynamic Mode Control (R) 2 Electrodes Open ON → High Close ON → High	Dynamic Mode Control (R) 2 Electrodes Open ON → High Close ON → High
Program 5	Digital Control 2 Electrodes or switch combination Open ON-constant maximum speed Close ON-constant maximum speed Time based grip force	VarioDual 2 Electrodes Open ON → High contract electrode 2 Close High → ON relax electrode 2 or Close ON → High contract electrode 1	One Electrode Control 1 Electrode or 1 Linear Transducer Impulse Switching Double Channel control of Pronation and Supination Adjustable Automatic switch-back	Mode switching by external switch (pulse) with auto return (10 sec.)	YELLOW 13E184=5	DMC - Low Input (L) 2 Electrodes Open ON → Low Close ON → Low	DMC - Low Input (L) 2 Electrodes Open ON → Low Close ON → Low
Program 6	Double Channel Control 1 Electrode or 1 Linear Transducer Open ON → High in < 80 ms Close ON → high in > 80 ms Time based grip force	DMC Plus Sensor 2 Electrodes Open ON → High Close ON → High Auto grasp shut-off	--	Co-contraction mode switch	PURPLE 13E184=6	DMC - Low Input (R) 2 Electrodes Open ON → Low Close ON → Low	DMC - Low Input (R) 2 Electrodes Open ON → Low Close ON → Low
Program 7	--	--	--	Co-contraction mode switch with auto return (10 sec.)	ORANGE 13E184=7	DMC EVO (L) 1 Electrode or 1 LT Open ON → Low Close <ON	DMC EVO (L) 1 Electrode or 1 LT Open ON → Low Close <ON
Program 8	--	--	--	--	BLACK 13E184=8	DMC EVO (R) 1 Electrode or 1 LT Open ON → Low Close <ON	DMC EVO (R) 1 Electrode or 1 LT Open ON → Low Close <ON