

# MyoPro 2 Order Form

## Ordering Checklist

User Name: \_\_\_\_\_

Please ensure the following steps have been completed prior to sending mold & *Order Form*:

### Before Ordering

- Ensure user meets all MyoPro 2 sizing criteria (see pg 3).
- Select finish (see pg 8 for finish options).

### Measurements

- Complete all four measurement sections (see pgs 3&4).
- Email photos of hand and index finger to [sales@myomo.com](mailto:sales@myomo.com).

### Mold Fabrication Checklist

- Label arm mold with user name.
- Email Order Form to [sales@myomo.com](mailto:sales@myomo.com) or fax to: 617-886-0333.
- Ship mold & printed *Photo Grid* to *GRE Central Fabrication*.

### Shipping

Turnaround: *After* the approved mold & fully completed *Order Form* are received at GRE, 10 business days are required for fabrication *before* the MyoPro is shipped. Select shipping method (call for rates):

- Ground
- Next Day Air (10:30AM delivery)
- 2 Day
- Next Day Air (5:00PM delivery)

\_\_\_\_\_  
Print name above

\_\_\_\_\_  
Sign above

\_\_\_\_\_  
Date

By signing this document, I acknowledge that I have read, understand, and agree to the *Terms & Conditions* included on page 9 of this document.

### Contact: Myomo Sales

Phone: 877.736.9666  
Email: [sales@myomo.com](mailto:sales@myomo.com)  
Fax: 617-886-0333

### Ship to: GRE C-Fab

GRE  
13376 Ravenna Road  
Chardon, OH 44024

**myomo**<sup>®</sup>

# MyoPro 2 Order Form

Date: \_\_\_\_\_

Myomo PO: \_\_\_\_\_

## O&P Clinician/Billing Information

O&P Facility: \_\_\_\_\_

O&P Clinician Name: \_\_\_\_\_

Shipping Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

### Complete if different:

Billing Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

## MyoPro 2 User Information

User Name: \_\_\_\_\_

Dx: \_\_\_\_\_ Date of Onset: \_\_\_\_\_

Height: \_\_\_\_\_ Weight: \_\_\_\_\_ Kg/lb DOB: \_\_\_\_\_

Side (select one):  Left  Right

## Therapist Information

Name: \_\_\_\_\_ Facility: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

## MyoPro 2 & Harness Model

Select MyoPro:  Motion E  Motion W  Motion G

Select harness (required):  Myomo  We will provide.

Exterior Finish (see color/finish options, page 8): \_\_\_\_\_

If using a Friddle's paper transfer, please enter item# here: \_\_\_\_\_

# MyoPro 2 Order Form

## Sizing Criteria

Check the box next to each criteria to confirm the user meets the fit qualifications.

If user is outside of any of these ranges, he/she may not currently be a MyoPro 2 candidate. Please discuss with Myomo Sales before submitting this form (Contact Davie Mendelsohn: [Davie@myomo.com](mailto:Davie@myomo.com) or 913-957-0555).

User Name: \_\_\_\_\_

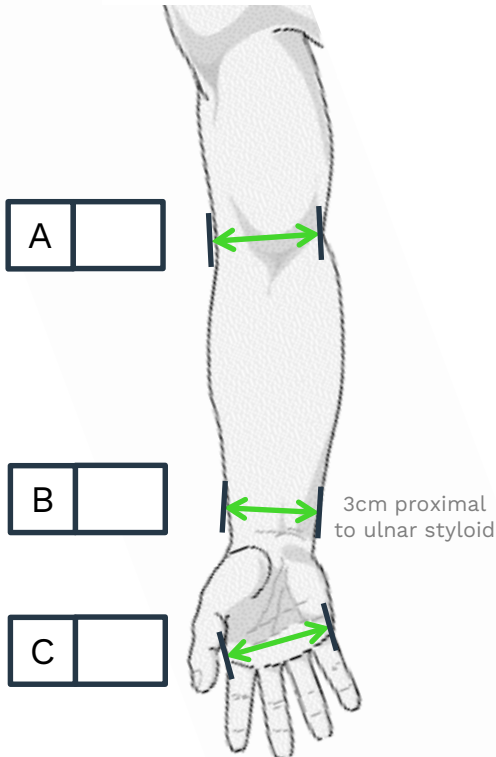
	Min	Max
<input type="checkbox"/> Height	1.5 m (5' 0")	193 cm (6' 4")
<input type="checkbox"/> Weight	50 Kg (110 lb)	109 Kg (240 lb)
<input type="checkbox"/> Forearm circumference	20.3 cm (8")	33 cm (13") (widest)
<input type="checkbox"/> Bicep circumference	23 cm (9")	38 cm (15")
<input type="checkbox"/> Upper arm length (elbow @90°, axilla to lateral epicondyle)	14 cm (5.5")	26.7 cm (10.5")
<input type="checkbox"/> Wrist thickness (AP)	None	6.5 cm (2.5")
<input type="checkbox"/> Forearm length (lateral epicondyle to ulnar styloid)	21 cm (8.25")	30.5 cm (12")

## Arm Measurements

Record required measurements in the appropriate boxes in millimeters.

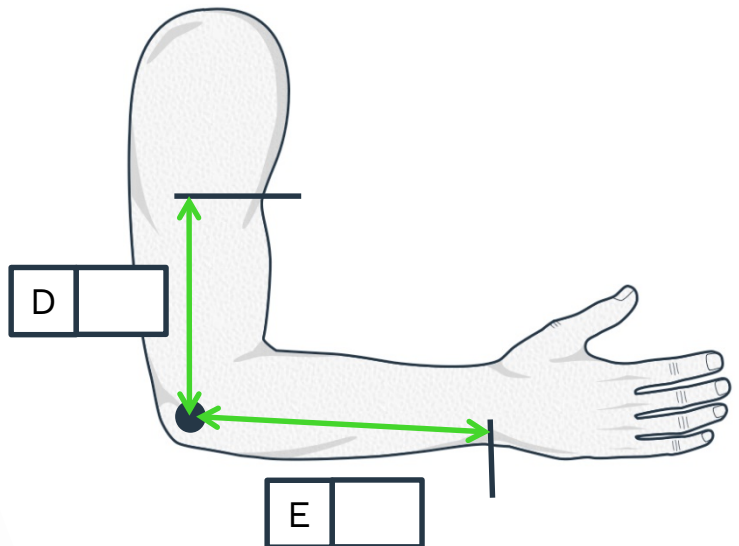
### 1. Medial-lateral (ML)

- A. Cubital fold.
- B. Wrist width (3cm proximal to styloid).
- C. Width across MCPs.



### 2. Length (w/elbow@90°)

- D. Axilla to lateral epicondyle apex.
- E. Lateral epicondyle apex to ulnar styloid apex (no supination or pronation).

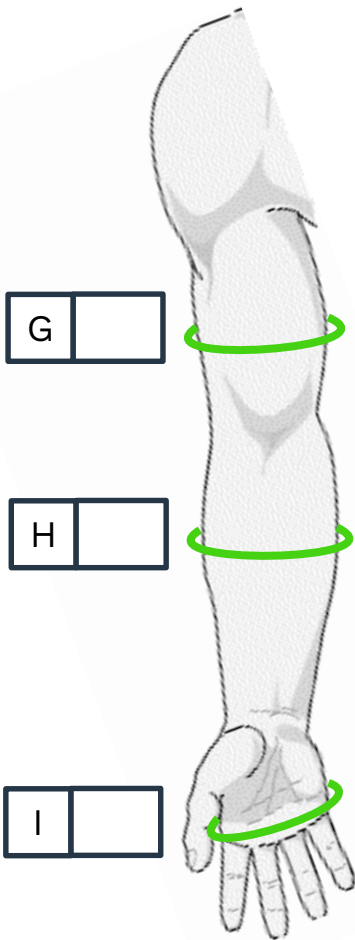


## Arm Measurements (continued)

User Name: \_\_\_\_\_

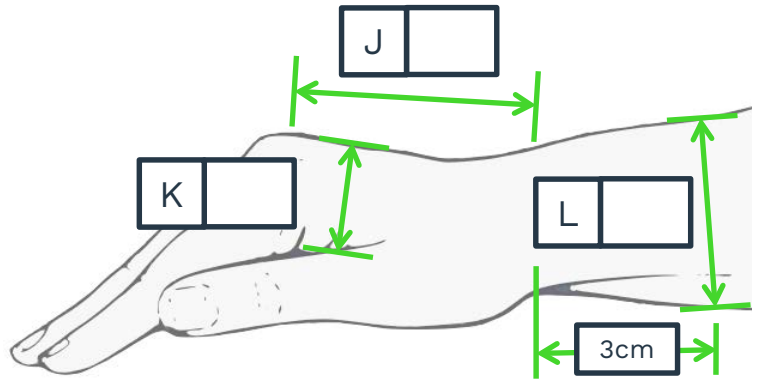
### 3. Circumferential

- G. Mid-humerus (largest circumference).
- H. Forearm (largest circum.).
- I. Distal palmar crease.



### 4. Hand measurements

- J. Length: Radial styloid to MCPs (dorsal).
- K. AP: Palmar.
- L. AP: Wrist (3cm proximal to styloid).



### Notes

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## Molding Instructions

Note: A molding video is available at: <http://myomo.com/op-resources/>

1. Record all user arm measurements (see pages 4-5).
2. Measure user's arm length and cut stockinette slightly longer.
3. Cut a hole in the stockinette so the thumb is free during molding process.
4. Don the stockinette, ensuring it extends from the user's distal phalanges to the axilla. Ensure thumb exits stockinette hole. Secure stockinette.
5. Identify bony prominences and important landmarks with an indelible pencil:
  - a. Crease of the axilla.
  - b. Cubital fold.
  - c. Olecranon.
  - d. Medial & lateral epicondyles.
  - e. Ulnar & radial styloid processes.
  - f. Crease of the MCP joints.
  - g. Optional: Biceps and triceps sites for sensor placement.
6. With the user seated, position the elbow with 45° flexion. Avoid cubital bunching of the stockinette.
7. Place a cut strip (tube) along anterior biceps, along forearm following the radius, and along the index finger.
8. Using fiberglass, circumferentially wrap from axilla to the distal phalanges. Do not include the thumb.
9. After wrapping fiberglass, position the arm and hand as follows:
  - a. Ensure the shoulder is not abducted.
  - b. Elbow flexed at 45°.
  - c. Wrist positioned in neutral (no deviation or flexion/extension).
  - d. Hand in functional C position with thumb up. Optional: to ensure functional C position, user may grasp a round object.
10. Mark hash marks along the cut strip to align the mold after removing.
11. After curing, cut the mold along the cut strip.
12. Carefully remove the mold from the user's arm.
13. Label the mold with user's name, date, and arm side (left or right).
14. Remove stockinette and staple the mold closed aligning the hash marks.

# MyoPro 2 Order Form

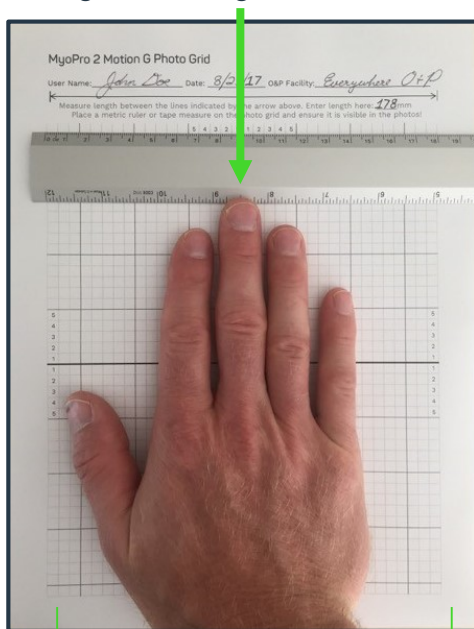
## Hand Photo Instructions [Motion G only]

To fabricate the MyoPro Motion G finger components, it is necessary to photograph the user's hand & index finger:

1. Print the MyoPro Motion G Photo Grid (see pg 10).
2. Measure the distance between the two lines near the top of the *Photo Grid* (the length of the arrow) and write the length in mm. Without a physical *Photo Grid* size reference, the C-fab will not know the actual hand/finger dimensions.
3. Write the user name, date, and O&P facility.
4. Place the grid on a hard, flat surface.
5. Place a metric ruler across the Photo Grid.
6. Photograph the hand and index finger (see example photos below and pg 4 for tips). **Important:** Ensure tape measure or ruler is visible in each photograph.
7. Email hand and finger photos to *Myomo Sales* ([sales@myomo.com](mailto:sales@myomo.com)).
8. Ship the Photo Grid you printed and used for these photographs to: GRE Central Fabrication Center, 133376 Ravenna Road, Chardon, Ohio 44024.

### 1. Dorsal Hand

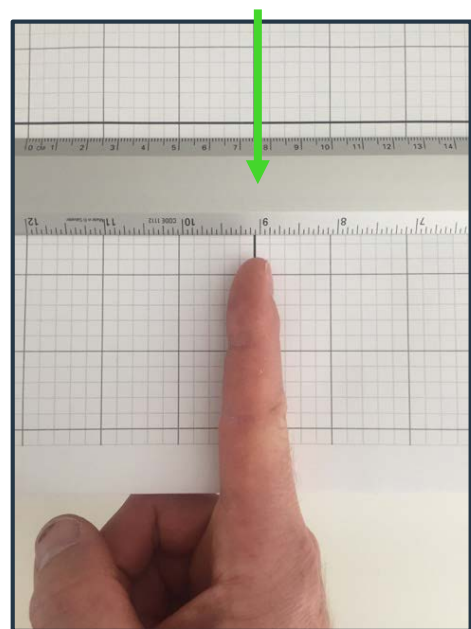
- Position palm down with neutral wrist.
- Ensure hand and fingers are flat.
- Align middle finger with line.



← Position fingers within grid. →

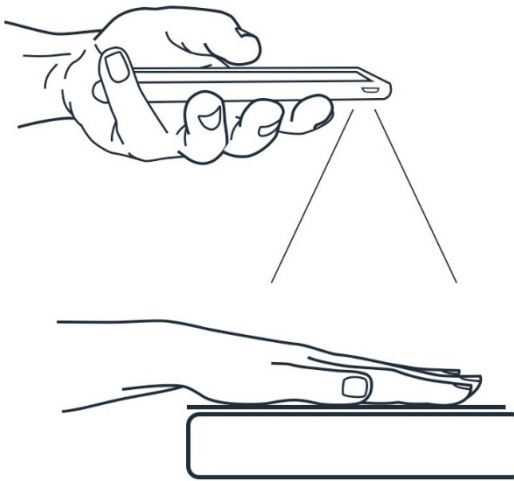
### 2. Medial Index Finger

- Position hand to capture medial view of index finger.
- Align index finger with line.



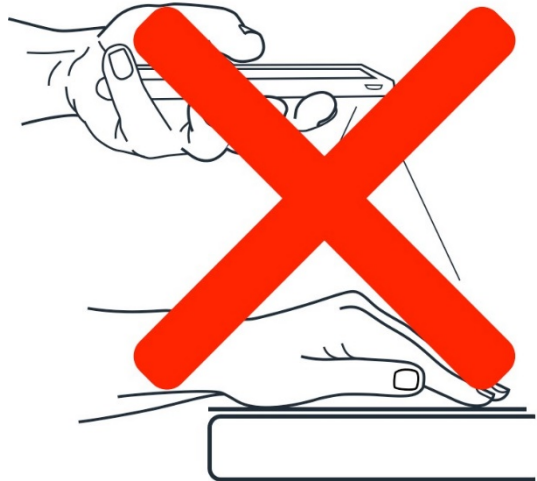
## Hand Photo Instructions (continued)

User hand photos are necessary for fabrication of the Motion G hand components. To ensure optimal fit and prevent fabrication delays, please provide the best quality photos possible as illustrated below.



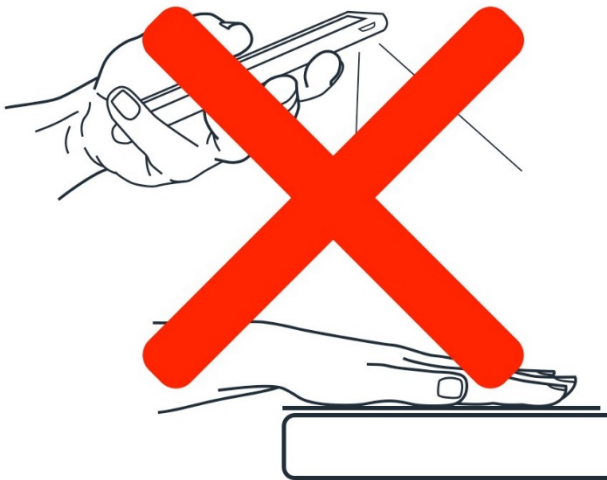
**Figure 1**

- ✓ *Photo Grid* is placed on a hard flat surface.
- ✓ Camera is parallel to *Photo Grid*.
- ✓ Fingers are flat and fully extended.



**Figure 2**

- ✗ Fingers are not fully extended.



**Figure 3**

- ✗ Camera is at an angle, distorting actual hand measurements. Camera should be positioned directly over hand and parallel to the *Photo Grid*.



**Figure 4**

- ✗ *Photo Grid* is not on a hard, flat surface.
- ✗ Fingers are not fully extended.

# MyoPro 2 Order Form

## Finish Options<sup>1,2</sup>

### Solid Colors



Brushed Stainless Steel  
(BSS-003)



Gloss Chrome  
(GC-004)



Matte Black  
(MB-110)



High Gloss Red  
(HGR-005)

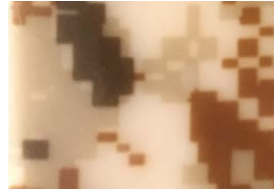
### Camouflage



Trad. Military Camo  
(TMC-009)



Digital Camo Green  
(DCG-008)



Digital Camo Brown  
(DCB-007)

### Faux Carbon Fiber



Black Carbon  
(BCF-001)



Blue Carbon  
(BLCF-006)



Grey Carbon  
(GCF-002)

## Paper Transfers<sup>3</sup>

For full selection of *paper transfer* options, visit:

<http://store.friddles.com/browse.cfm/paper-transfers/2,4.html>

When selecting *paper transfers*, please include the Friddle's Item # (e.g., Item#: XXXX).

1. Actual color/pattern may differ slightly from illustration.
2. Not to scale.
3. Not all *paper transfers* are stocked. Selection of an unstocked paper transfer may increase delivery time.



## Myomo Terms and Conditions

1. Unless otherwise stated by written authorization, invoices are due net 30 days from the date invoiced. All amounts are to be paid in U.S. Dollars. The Customer is responsible for the cost of shipping and for any applicable taxes associated with the purchase of Myomo Inc.'s (the "Company") products. The Company shall calculate the shipping charges based upon the delivery method to the Customer. Delivery terms are F.O.B. Shipping Point.
2. Customer must pay for the Products in the amounts and at the time(s) specified in the Customer Order Form. In addition, Customer shall be responsible for the cost of shipping the Product, and for any sales tax payable on account of the sale. Myomo shall promptly calculate shipping charges based upon delivery to Customer.
3. Customer agrees to use the Product only as intended and in accordance with package instructions as provided. The product warranty found in Section 5 is limited to the Myomo Product or any components and does not incorporate the final custom device.
4. All products will be subject to prompt inspection upon receipt by Customer, which may reject any Products that do not comply with the Myomo Customer Order Form as accepted by Myomo or which contain defective materials or workmanship, but Customer must do so only within the fifteen (15) days following receipt of the Products, irrespective of the date of payment or use by Customer.
5. Myomo provides a three (3) year warranty for its Product from the date of shipment. Myomo warrants that the Products have received UL certification. Any warranties, together with any other warranty set forth in Myomo's Product literature, and service warranties, shall run to Customer, its successors and assigns. Myomo will not cover any misuse by end user or modification of any of the parts of the Product or the Product itself that causes the Product to malfunction. If the Product does not fit or function as intended, Customer is encouraged to return it to Myomo for inspection, testing and either repair or replacement. The Customer may attempt simple repairs, improvements, alterations, and/or modifications within the scope of standard orthotic/prosthetic technical practice (e.g. grinding, polishing, cutting, drilling, re-shaping, etc.). However, any such efforts on the part of the Customer which result in permanent damage to the fit or proper functioning of the Product may require Myomo to void the warranty.
6. To the maximum extent permitted by law, the express warranties set forth in section 5 are the only warranties made by Myomo with respect to the products and services. Myomo disclaims all warranties that may be implied or arise by custom or trade usage, including warranties of non-infringement, merchantability, satisfactory quality or fitness for any particular purpose. Myomo's express warranties shall not be enlarged, diminished or affected by, and no obligation or liability shall arise out of, Myomo rendering technical or other advice, training or service in connection with the products.
7. Myomo hereby grants Customer a non-exclusive license to use the software included with the Product (the "Software"). Customer may not: (i) remove or modify any program markings or any notice of proprietary rights from the Software or Product; (ii) make the Software available to any third party other than a person who purchases the Product or a custom version from Customer (iii) cause or permit reverse engineering or decompilation of Software; or (iv) defeat, circumvent or thwart any technological measure incorporated into the Product that is intended to limit access to or use or copying of the Software. Any unauthorized sharing, distribution, dissemination, or copying either by manual or electronic means of such Software shall be considered a breach of this Agreement for which equitable remedies including injunctive relief may be available. Myomo hereby grants to Customer the non-exclusive, non-transferable, limited right and license to use the trademarks, service marks, logos, and trade names that Myomo may adopt from time to time ("Trademarks"). Customer shall not alter or remove any Trademark applied to the Products. Nothing contained in this Agreement shall grant to Customer any right, title or interest in the Trademarks, patents, copyrights, trade secrets or other property rights except as expressly provided herein. Any new invention created as a result of a customization by Customer that is derivative of the Myomo technology shall be solely owned by Myomo.
8. Customer assumes the risk of use of the equipment, and Customer will indemnify and hold Myomo harmless from any damage or injury Customer or user may suffer in connection with its use. Myomo's liability to Customer under this agreement is limited to the amounts actually paid to Myomo under this agreement. Furthermore, Myomo shall not be liable to Customer or any other party for any personal injury or damage suffered of any kind in connection with the use of the product. Myomo shall not be liable to Customer or user for any special, incidental, exemplary or consequential damages of any kind even if Myomo has been advised of the possibility of such damages.
9. In the event that any provision of this Agreement should for any reason be held invalid, unenforceable or contrary to public policy, the remainder of the Agreement shall remain in full force and effect.
10. This Agreement shall be construed and enforced in accordance with the laws of The Commonwealth of Massachusetts and shall be deemed to be fully and solely executed, performed, and/or observed therein.

