JAECO Orthopedic

Quality Orthotic Products
Since 1955

2011 Product Catalog

Call 501.623.5944 For More Information
JAECO Orthopedic has supplied quality upper extremity orthotic equipment to the rehabilitation field in many countries since 1955. We wish to thank you for your past patronage and look forward to serving you in the future.

JAECO is also able to customize its products to meet individual needs, and is ready to work on any specialized items that you may need manufactured.

Mark Conry, CPO
President

Randall Sims
Manager

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The JAECO WREX is a functional upper limb orthosis designed to enhance movement for individuals with neuromuscular disabilities. Its state-of-the-art construction utilizes a light weight exoskeleton that approximates normal human anatomy. Linear elastic bands are used both for balance and to assist movement in three dimensions against the effects of gravity. These features provide for exceptional range of motion to aid in a variety of therapeutic and daily living activities.

The WREX can be attached to most common wheelchairs and mobility seating systems utilizing one of the three Mount Bases provided with the arm. These are the same attachment systems that are the basis of our JAECO Mount Relocator.

A video of a patient using the WREX can be viewed at www.jaecoorthopedic.com.

**Note:** A complete WREX will consist of two product numbers (1) Either a Rt or Lt WREX Arm with Mount (2) The WREX forearm Support that is size appropriate for your patient.

WREX Order Form - page 14

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**WREX Arm with Mount attachments**

- **JWREX-1R:** WREX Arm Right
- **JWREX-1L:** WREX Arm Left

**WREX Forearm Support**

Measure distance from Olecranon Process to Ulnar Styloid minus 1”. Note: If measured distance is ½” longer, choose next larger size. Universal left or right.

- **WFS-6:** 6” Extra Small
- **WFS-8:** 8” Small
- **WFS-9:** 9” Medium
- **WFS-10:** 10” Large

*Note: Custom sizes available upon request.*
JAECO MultiLink Mobile Arm Supports

JAECO/Rancho MultiLink Arm
The JAECO/Rancho MultiLink MAS is a lightweight anodized aluminum arm. The three articulated segment gives this design a more compact profile without sacrificing range of motion. This will, in many cases, eliminate the need to remove the MAS from the wheelchair in order to clear doorways or other obstacles. A slide attachment with a down or up stop has been added to simplify balancing especially with use of the JAECO/Rancho Mount (JRMT-1). Two sizes cover children through adult, universal left or right.

Note: Mount and Forearm Support sold separately.
It is recommended that the JMA-1 be ordered for most patients (pediatric to adult). This 20 inch MultiLink has the same functional reach as the Original Mobile Arm Support (MAS-1). If you encounter a patient with a greater than normal functional reach, order the 24 inch MultiLink, JMA-2.

JMA-1: JAECO/Rancho 20” Standard MultiLink Arm
JMA-2: JAECO/Rancho 24” MultiLink Arm

Note: A complete MultiLink MAS (standard or elevating) consists of at least three product numbers (1) either a 20” or 24” MultiLink Arm / a 21” or 22” Elevating MultiLink Arm (2) a Mount, for a wheelchair or table (3) a Forearm Support with Offset Swivel and Slide that is size appropriate for your patient. May also require a Mount Relocator depending on wheelchair type.

MultiLink Order Form - Page 15

JAECO Elevating MultiLink Arm
The addition of an Elevation Assist to the MultiLink allows significantly greater range of motion for feeding and facial hygiene. (Poor grade deltoid muscle required.) This new design has more lifting power with fewer rubber bands. The Slide and Offset Swivel have been added to simplify balancing especially with use of the JAECO/Rancho Mount (JRMT-1 page 2). Two sizes cover children through adult, Universal left or right.

Note: Mount and Forearm Support sold separately.
JME-1: JAECO 21” Elevating MultiLink Arm
JME-2: JAECO 22” Elevating MultiLink Arm

JAECO Table Mount
The JAECO Table Mount when utilized with the MultiLink Arm increases functional Range of desktop activities. Fits surfaces up to 3”.

TM-1: JAECO Table Mount

JAECO/Rancho Mount
The JAECO/Rancho mount has been designed to address the requests of therapists and DME providers for a system that was easier to set up and more adaptable to the variety of wheelchairs in use today. Open jaw clamp accommodates tubing as small as ¾” and as large as 1”, even if the back posts are covered with fabric. Unique scroll wheels for anterior/posterior and medial/lateral adjustments, allow quick and simple balancing without tools. Universal left or right.

Note: Some seating systems will require a Mount Relocator for optimum Mount positioning … see page 5 for additional information.

JRMT-1 JAECO/Rancho Mount

Forearm Support with Offset Swivel and Slide
The attached Offset Swivel with Slide has an integral down or up stop. This new design allows forearm balancing to be accomplished quickly and easily with minimal tools.

Sizing: Measure distance from Olecranon Process to Ulnar Styloid minus 1”. Note: If measured distance is ½” longer, choose next larger size.

Universal left or right.

FSAS-6: 6” Extra Small
FSAS-8: 8” Small
FSAS-9: 9” Medium
FSAS-10: 10” Large
FSAS-11: 11” Extra Large

Note: Custom sizes available upon request.

JAECO MultiLink Eval Kit
The MultiLink Eval Kit contains enough MultiLink product needed to evaluate most patients.
Contents: 1-JAECO/Rancho Mount, 1-Table Mount, 2-MultiLink Arms (1 Standard & 1 Elevating), 1 Forearm Support with Offset Swivel & Slide, 1-Relocator Arm with 3 Base Mounts, Manual and A variety of tools needed for attachment.

MEK-1: JAECO MultiLink Eval Kit

*(501) 623-5944 * Fax: (501) 623-0159 * Email: info@jaecoorthopedic.com * Web: www.jaecoorthopedic.com*
JAECO Mount Relocators

The 10 inch long mounting shaft and articulated arms allow for optimum Mobile Arm Support mount position. Relocators produce up to 8 inches of additional mounting space. The clamp assembly requires 1.5 inches of space to mount to the wheelchair back post. Solid anodized black aluminum construction minimizes deflection. The Relocator arm can be removed and replaced with the turn of a knob without losing the preset adjustments.

**MR-10: Standard Mount Relocator**
For mounting to wheelchairs with round back posts. Mounts to 3/4 inch up to 1 inch diameter wheelchair tubing, even if back posts are covered with fabric.

**MR-12: Evaluation Mount Relocator**
Includes one articulated arm and all three mount bases for round back post, molded backrest and keyed back post. This allows maximum flexibility for mounting and positioning of the MAS on most of the popular wheelchairs and seating mobility systems.

**MR-7: Mount Relocator for Molded Backrest**
For mounting to wheelchairs with molded backrests when back posts are restricted or not present. Mounts directly to the back of plastic or metal molded backrests.

**MR-8: Mount Relocator for Keyed Back Post**
For mounting to wheelchairs with Keyed back posts.

(501) 623-5944 * Fax: (501) 623-0159 * Email: info@jaecoorthopedic.com * Web: www.jaecoorthopedic.com
JAECO Original Mobile Arm Supports

MAS-1: Standard MAS
The Standard MAS is designed for clients with severe shoulder girdle weakness. A client with as little as poor minus strength in the shoulder can accomplish self-feeding and table top activities, while increasing or maintaining ROM and strengthening muscles. The Original Mobile Arm Support is manufactured from durable metal alloys with low friction ball bearing joints to enable longevity of operation and easy movement.

MASEAL-1: MAS with Elevation Assist
The elastic band assisted Elevating Proximal Arm of this MAS is designed to provide clients with shoulder girdle weakness additional range of movement. A client with as little as poor strength in the shoulder can accomplish self-feeding, table top activities and facial hygiene, while increasing or maintaining ROM and strengthening muscles. The new design is universal left or right and has more lifting power with fewer elastic bands. The addition of the Forearm Support Slide simplifies forearm balancing, without tools. Note: Mount Sold Separately

Original MAS Order Form – page 16

MAST-1: Table Mount MAS
The Table Mount design allows the use of a Mobile Arm Support without the need for it to be attached to a wheelchair. Excellent for use as an aid for ambulatory clients with shoulder girdle weakness, as an evaluation tool, or for situations when the MAS is used only for a specific table top activity.

MASF-2: Friction Controlled MAS
Friction helps to control extraneous shoulder and elbow motion and aids in self help and recreational activities. Friction bands at four joints assist control of horizontal shoulder abduction and adduction, plus control of elbow flexion and extension.

EV-1: Evaluation Stand
The Evaluation Stand allows a patient to use any Mobile Arm Support without attaching it to a wheelchair or table top. The stand is useful for clinical evaluations and exercise when a patient may be changing wheelchairs or to aid with a specific activity in a patients home. The Evaluation Stand is constructed of strong, light weight, chrome plated steel. It is portable and adjustable.

(501) 623-5944 * Fax: (501) 623-0159 * Email: info@jaecoorthopedic.com * Web: www.jaecoorthopedic.com
JRMT-1: JAECO/Rancho MAS Mount
The JAECO/Rancho mount has been designed to address the requests of therapists and DME providers for a system that was easier to set up and more adaptable to the variety of wheelchairs in use today. Open jaw clamp accommodates tubing as small as 3/4 inch and as large as 1 inch, even if the back posts are covered with fabric. Unique scroll wheels for anterior/posterior and medial/lateral adjustments, allow quick and simple balancing without tools. Universal left or right. Works with all of the current Mobile Arm Supports.

MT-1: Adjustable MAS Mount
Mounts to 7/8” tubular wheelchair back posts (uprights). Order MT-11 for 1” back posts. Specify Left or Right

MT-2: Reclining MAS Mount
Mounts to 7/8” tubular wheelchair back posts (uprights). Order MT-21 for 1” back posts. Specify Left or Right

Note: Mount Relocators can be used if the preferred attachment point is obstructed or if the wheelchair design does not have tubing for the Mobile Arm Support Mount. Mount Relocators produce up to eight inches of additional mounting space.
**JAECO Mobile Arm Support Components**

**Original Forearm Supports**
Original Forearm Supports are constructed of aircraft strength matted finish aluminum with a flesh tone plastazote padding.

*Note:* To determine Forearm Support size, measure the forearm from the olecranon to the ulnar styloid then subtract 1 inch.

- **FS-6:** 6 in. Pediatric
- **FS-8:** 8 in. Small
- **FS-9:** 9 in. Medium
- **FS-10:** 10 in. Large
- **FS-11:** 11 in. Extra Large
- **FS-1C:** Custom – Smaller than 6 inches / Larger than 11 inches

**WHS-1: Wrist Hand Support**
Adjustable wrist/hand support attaches to front of Forearm Support. Supports hand when wrist extensors are weak. *Specify Left or Right*

**WHSC-1: Wrist / Hand Support Cover**
These polyfoam covers provide a soft comfortable interface, are machine washable and have velcro closures.

**FSC-1: Forearm Support Cover**
These polyfoam covers provide a soft comfortable interface, are machine washable and have velcro closures.

**RS-2: Riser**
Fits between the Forearm Support and the Distal Arm. Raises the Forearm Support 1" for ADL.

**V-1: Vertical Forearm Support Stop**
Attaches to FSM-1 / Forearm Support Swivel stem. Limits Forearm Support vertical motion.
JAECO Forearm Support Mounts

**FSS-1: Forearm Support Slide**
Makes Forearm Support balancing simple. With the push of a button the Forearm Support can be moved forward or back to optimize forearm balance. Can be attached to all of the current Forearm Support Mounts. Universal left or right.

**FSM-2: Supinator**
Automatically supinates the forearm 30 degrees when elbow is flexed.
Available in left or right

**FSM-4: Offset Swivel with Stops**
Stops are adjustable to limit vertical forearm support motion.
Available in left or right

**FSM-5: Offset Swivel with Stops and Humeral Rotation Assist**
Rubber bands assist humeral rotation and can be varied to suit patient. Stops are adjustable to limit vertical forearm support motion.
Available in left or right

**FSM-3: Offset Swivel**
Places axis of forearm motion closer to elbow to bring hand closer to mouth allowing forearm support dial to clear distal arm.
Available in left or right

**FSM-6: Offset Swivel with Pronator Supinator Assist**
Coil spring assists pronation or supination. Stops limit forearm rotation.
Available in left or right

**FSM-7: Offset Swivel w/ Forearm Support Slide**
Features of the Offset Swivel w/ Forearm Support Slide. Multiple adjustments to optimize Mobile Arm Support function. Includes integral down or up stop. Constructed of anodized aluminum.
Universal left or right. Works with all of the current Mobile Arm Supports.

JAECO
Forearm Support Mounts

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Universal left or right. Works with all of the current Mobile Arm Supports.
JAECO Suspension Products

**S-1: Suspension Sling**
Especially valuable for early muscle re-education. Adjustable balance bar allows optimum function. Suspension Slings are constructed of top grade smoked elk leather and lined with soft durable pearl cow leather.

**SR-1: Suspension Rod**
Chrome Plated steel built for strength and durability. Variable height adjustment.

**SMAS-1: Suspension MAS**
Ball bearing joint allows side arm rotation to more closely approximate the center of gravity. Adjustable to permit optimum function.

Specify:
Left or Right & Forearm Support size

**SMT-1: Adjustable Suspension Mount**
Mounts to 7/8” tubular wheelchair back posts (uprights).
Order SMT-11 for 1” back posts.
Specify: Left or Right

**SF-1: Suspension Frame**
Lightweight, portable frame slides under wheelchair or standard chair to support arms in functional position. Can be used with either Suspension Sling or Suspension MAS.
Rolls easily on large rubber wheels. Folds compactly for storage. Entire unit chrome plated

**SMT-2: Reclining Suspension Mount**
Mounts to 7/8” tubular wheelchair back posts (uprights).
Order SMT-21 for 1” back posts.
Specify: Left or Right

JAECO Suspension Products
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JAECO Products

R-2: Quad Reacher
This unique device will allow a patient with limited reach and grasp to utilize wrist extension to open the jaw of a reacher. Rubber band closure is easily varied to suit individual. Available in 20” or 24” length.
Sizing:
Small: MP diameter less than 3”
Medium: MP diameter between 3” and 3 1/4”
Large: MP diameter larger than 3 1/4”

JAECO Reacher
These quality reachers are built to out last most reachers. Constructed of stainless steel tubing with mahogany handle. With rubber band closure for varied individual need.
R-1-20: 20 inch Reacher
R-1-24: 24 inch Reacher

KS-1: JAECO Knee Spreader
Aluminum leg band construction which easily adjusts to fit upper leg. Plastazote padding provides effective pressure distribution and strong durable chrome plated spreader bar. Standard Knee Spreader has 5 1/2” width. Custom widths available upon request.

Wheelchair Joystick Adapters
Stainless steel with plastazote padding. Three different heights attained by trimming the shaft.
GP-1: Goal Post Style
GP-2: “V” Style
JAECO Wrist / Hand Orthosis

WHO-5: Wrist HO with Free Moving Wrist and Extension Assist
This hand orthosis has a free moving wrist with rubber band assist. It can be modified to incorporate a Locking Block at the wrist joint for preset positions of the wrist (specify when ordering).

WHO-4 w/ AT-7: WHO (Wide Style) with Utensil Cuff
This Wrist / Hand Orthosis incorporates a leather utensil cuff which will accommodate most feeding utensils. Velcro closures for secure fit.

WHO-4 w/ AT-1
WHO (Wide Style) with IP Assist and MP Stop

WHO-3
WHO (Narrow Style)

P-3: JAECO Platform Orthosis with Adjustable Locks
P-3 has 5 position locks at wrist for instant adjustment. Designed to prevent wrist from pushing out of orthosis. Open design for better air circulation. Kydex, Aluminum, and Stainless Steel construction. Preformed hand piece or cone adjustable with heat gun.

P-1 Platform Orthosis
Same as P-3 except wrist is riveted in position. No adjustable locks.

FOR CUSTOM FABRICATION
Use orthometry form on page 17

TO ORDER KITS:
Specify Item No.
Left or Right and Size
Small- MP diameter 3” or Less
Large- MP diameter Larger than 3”

(501) 623-5944 * Fax: (501) 623-0159 * Email: info@jaecoorthopedic.com * Web: www.jaecoorthopedic.com
JAECO Hand Orthosis and Hand Splint Attachments

**HO-2 w/ AT-2**
HO (Wide Style) with IP Assist (spring wire) and MP Stop

**HO-2 w/ AT-1**
HO (Wide Style) with IP Assist (rubber band) and MP Stop

**AT-3**
MP extension Assist (rubber band)

**AT-5**
MP Stop (Lumbrical Bar)

**AT-10**
Attachment Plate
Adapts plastic, plaster, or aluminum orthosis to accept JAECO attachments

**AT-11**
Attachment Bar

**AT-0**
Thumb Extension Assist
Spring Wire Assist

FOR CUSTOM FABRICATION
Use orthometry form on page 17

TO ORDER KITS:
Specify Item No.
Left or Right and Size
Small– MP diameter 3” or Less
Large– MP diameter Larger than 3”

JAECO Hand Orthosis and Hand Splint Attachments

(501) 623-5944 * Fax: (501) 623-0159 * Email: info@jaecoorthopedic.com * Web: www.jaecoorthopedic.com
JAECO Flexor Hinges

These wrist/hand orthosis employ the Flexor Hinge Principle. The fingers and thumb are stabilized in the position of function. Hand motion occurs only at the MP joints. Wrist extension produces pinch. Constructed of: Polished Aluminum palm and forearm for strength with Stainless Steel parts for durability.

**F-21: Wrist Driven Flexor Hinge**
This unit has 5 position wrist which is achieved through the Actuating Lever and Locking Block at wrist joint. Adjustable finger pieces (*Available on fabricated units*). Velcro closures with Plastazote lining and Utensil spring.
**F-21 Kits are also available.**

**F-22: Wrist Driven Flexor Hinge w/ MAPEL**
This orthosis has: 5 position wrist prehension which is achieved through the Actuating Lever and Locking Block at wrist joint. Adjustable finger pieces (*Available on fabricated units*). Velcro closures with Plastazote lining and Utensil spring. 
**Plus** the F-22 has the MAPEL attached at the MP joint. With a simple nudge an individual can grasp items for extended periods of time and allow functional extensors to rest during daily activities.
**F-22 Kits are also available.**

**F-23G WD/WHO w/ FEA**
The F-23 also has 5 position wrist **Plus** Finger Extension Assist. This orthosis is for individuals with Non-functional wrist. Prehension is accomplished by pushing the Push Rod forward. The fingers will maintain grasp until the Locking Lever is pressed, then the fingers will open automatically. Adjustable finger pieces (*Available on fabricated units*). Velcro closures with Plastazote lining and Utensil spring.
**F-23G Kits are also available.**

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**FOR CUSTOM FABRICATION**
Use orthometry form on page 17

**TO ORDER KITS:**
Specify Item No.
Left or Right and Size
Small– MP diameter 3” or Less
Large– MP diameter Larger than 3”

-12-

(501) 623-5944 * Fax: (501) 623-0159 * Email: info@jaecoorthopedic.com * Web: www.jaecoorthopedic.com
JAECO Power Driven Flexor Hinge

F-25: Power Driven Flexor Hinge
This electric powered Flexor hinge, commonly referred to as a hand/wrist splint can be utilized by those who lack hand grasp and sufficient tenodesis-enabling wrist extension strength. This Flexor hinge is indispensable for providing the ability to pickup, grasp, hold, and manipulate objects.

JAECO Flexor Hinge Components

F-6 : MAPEL
Mini Adjustable Prehension Easy Lock
Provides rest for functional wrist extensors while maintaining grasp for extended periods of time. Provides positive hold in 3.75 degree increments. Slight nudge engages or disengages locking lever.

F-5: Adjustable Actuating Lever Kit
Allows prehension in choice of 5 settings to obtain the most functional position during activities.

JAECO Splint Fabrication Tools

T-2: Three Prong Bending Bar
For bending flat metal and 1/8” wire.

T-1: Two Prong Bending Bar
For bending flat metal.

T-3: T-Anvil
These vise held tools are invaluable for shaping and riveting hand orthosis
JAECO WREX Order Form

1 BILL TO:
Customer Name ____________________________
Address ____________________________
City __________ State ______ Zip ______
Phone (___)______________________
Fax (___)______________________
Your Name ____________________________

2 SHIP TO:
Customer Name ____________________________
Address ____________________________
City __________ State ______ Zip ______
Attention ____________________________
Department ____________________________
Address ____________________________
City __________ State ______ Zip ______

3 Method of Payment:
☐ Check (Payable to JAECO Orthopedic) ☐ Bill our Account: Purchase order Number______________
☐ Credit Card: ☐ Visa ☐ MasterCard
Credit Card Number: ____________
Expiration date: ____________
Printed Name: ____________________________
Signature: __________________ Date: ____________

CC Billing Address ____________________________
City __________ State ______ Zip ______

4 Shipping: ☐ Ground 1-5 Days ☐ 3-Day ☐ 2nd Day Air ☐ Next Day Air

5 Select WREX Arm:

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<thead>
<tr>
<th>Qty.</th>
<th>Product #</th>
<th>Product Description</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>JWREX-1L</td>
<td>WREX Arm Left</td>
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<tr>
<td></td>
<td>JWREX-1R</td>
<td>WREX Arm Right</td>
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6 Select WREX Forearm Support:

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<th>Product Description</th>
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<tr>
<td></td>
<td>WFS-6</td>
<td>6 in. Pediatric</td>
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<td></td>
<td>WFS-8</td>
<td>8 in. Small</td>
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<td></td>
<td>WFS-9</td>
<td>9 in. Medium</td>
</tr>
<tr>
<td></td>
<td>WFS-10</td>
<td>10 in. Large</td>
</tr>
<tr>
<td></td>
<td>FSC-1</td>
<td>Custom: Supply measurements</td>
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</tbody>
</table>

Custom Forearm Support Measurements

Forearm Length ________________
Wrist Circumference ________________
Forearm Circumference ________________
JAECO MultiLink Mobile Arm Support Order Form

1 BILL TO:
Customer Name ____________________________
Address ________________________________
City __________ State ______ Zip _______
Phone (___)__________________________
Fax (___)______________________________
Your Name ____________________________

2 SHIP TO:
Customer Name ____________________________
Address ________________________________
City __________ State ______ Zip _______
Attention ____________________________
Department ____________________________
Phone (___)__________________________
Fax (___)______________________________

3 Method of Payment:
☐ Check (Payable to JAECO Orthopedic) ☐ Bill our Account: Purchase order Number______________
☐ Credit Card: ☐ Visa ☐ MasterCard
Credit Card Number: _____________________________ Expiration date: __________

4 Shipping:
☐ Ground 1-5 Days ☐ 3-Day ☐ 2nd Day Air ☐ Next Day Air

5 Select MultiLink Mount:
<table>
<thead>
<tr>
<th>Qty.</th>
<th>Product #</th>
<th>Product Description</th>
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</thead>
<tbody>
<tr>
<td>JRMT-1</td>
<td>JAECO / Rancho Mount</td>
<td></td>
</tr>
<tr>
<td>TM-1</td>
<td>JAECO Table Mount</td>
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6 Select MultiLink Arm:
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<th>Product #</th>
<th>Product Description</th>
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<tbody>
<tr>
<td>JMA-1</td>
<td>20 in. MultiLink Arm (Standard)</td>
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<td>JMA-2</td>
<td>24 in. MultiLink Arm</td>
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<tr>
<td>JME-1</td>
<td>21 in. Elevating MultiLink Arm</td>
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<tr>
<td>JME-2</td>
<td>22 in. Elevating MultiLink Arm</td>
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7 Select MultiLink Forearm Support:
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<th>Product Description</th>
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<td>FSAS-8</td>
<td>8 in. Small</td>
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<td>FSAS-9</td>
<td>9 in. Medium</td>
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</tr>
<tr>
<td>FSAS-10</td>
<td>10 in. Large</td>
<td></td>
</tr>
<tr>
<td>FSAS-11</td>
<td>11 in. Extra Large</td>
<td></td>
</tr>
<tr>
<td>FSAS-1C</td>
<td>Custom: Supply measurements</td>
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8 Select Mount Relocator: (if needed)
<table>
<thead>
<tr>
<th>Qty.</th>
<th>Product #</th>
<th>Product Description</th>
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</thead>
<tbody>
<tr>
<td>MR-7</td>
<td>For Molded Backrest</td>
<td></td>
</tr>
<tr>
<td>MR-8</td>
<td>For Keyed Back Post</td>
<td></td>
</tr>
<tr>
<td>MR-10</td>
<td>For Tubular Back Post</td>
<td></td>
</tr>
</tbody>
</table>

9 Select Accessory:
<table>
<thead>
<tr>
<th>Qty.</th>
<th>Product #</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSC-1</td>
<td>Forearm Support Cover</td>
<td></td>
</tr>
<tr>
<td>JRHA-1</td>
<td>MultiLink Height Adjuster</td>
<td></td>
</tr>
</tbody>
</table>

Custom Forearm Support Measurements
Forearm Length _____________
Wrist Circumference ___________
Forearm Circumference ___________

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(501) 623-5944 * Fax: (501) 623-0159 * Email: info@jaecoorthopedic.com * Web: www.jaecoorthopedic.com
JAECO Original Mobile Arm Support Order Form

1 BILL TO:
Customer Name __________________________
Address __________________________________
City _______ State _____ Zip ________
Phone (___)__________
Fax (___)__________
Your Name ________________

2 SHIP TO:
Customer Name __________________________
Attention __________________________
Department __________________________
Address __________________________________
City _______ State _____ Zip ________

3 Method of Payment:
☐ Check (Payable to JAECO Orthopedic)  ☐ Bill our Account: Purchase order Number_______________
☐ Credit Card:  ☐ Visa  ☐ MasterCard  Credit Card Number:  Expiration date: _________
Printed Name: __________________________
Signature: __________________________ Date: __________________
CC Billing Address __________________________
City _______ State _____ Zip ________

4 Shipping:
☐ Ground 1-5 Days  ☐ 3-Day  ☐ 2nd Day Air  ☐ Next Day Air

5 Side:
☐ Left  ☐ Right  ☐ Bi-Lateral

6 Select MAS Mount:

<table>
<thead>
<tr>
<th>Qty.</th>
<th>Product #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>JAECO</td>
<td>/ Rancho Mount</td>
</tr>
<tr>
<td></td>
<td>JRMT-1</td>
<td>JAECO / Rancho Mount</td>
</tr>
<tr>
<td></td>
<td>MT-1</td>
<td>Adjustable Mount for 7/8” Tubing</td>
</tr>
<tr>
<td></td>
<td>MT-11</td>
<td>Adjustable Mount for 1” Tubing</td>
</tr>
<tr>
<td></td>
<td>MT-2</td>
<td>Reclining Mount for 7/8” Tubing</td>
</tr>
<tr>
<td></td>
<td>MT-21</td>
<td>Reclining Mount for 1” Tubing</td>
</tr>
<tr>
<td></td>
<td>TM-1</td>
<td>JAECO Table Mount</td>
</tr>
</tbody>
</table>

7 Select MAS Arm:

<table>
<thead>
<tr>
<th>Qty.</th>
<th>Product #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MAS-1</td>
<td>Standard 20 inch MAS Arm</td>
</tr>
<tr>
<td></td>
<td>MASEAL-1</td>
<td>Standard 22 inch Elevating Arm</td>
</tr>
<tr>
<td></td>
<td>MAST-1</td>
<td>Standard 19 inch Table Mount Arm</td>
</tr>
</tbody>
</table>

8 Select Forearm Support:

<table>
<thead>
<tr>
<th>Qty.</th>
<th>Product #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FS-6</td>
<td>6 in. Pediatric</td>
</tr>
<tr>
<td></td>
<td>FS-8</td>
<td>8 in. Small</td>
</tr>
<tr>
<td></td>
<td>FS-9</td>
<td>9 in. Medium</td>
</tr>
<tr>
<td></td>
<td>FS-10</td>
<td>10 in. Large</td>
</tr>
<tr>
<td></td>
<td>FS-11</td>
<td>11 in. Extra Large</td>
</tr>
<tr>
<td></td>
<td>FS-1C</td>
<td>Custom: Supply Measurements</td>
</tr>
</tbody>
</table>

Custom Forearm Support Measurements
Forearm Length ___________ 
Wrist Circumference ___________ 
Forearm Circumference ___________

9 Select Mount Relocator: if needed

<table>
<thead>
<tr>
<th>Qty.</th>
<th>Product #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MR-7</td>
<td>For Molded Backrests</td>
</tr>
<tr>
<td></td>
<td>MR-8</td>
<td>For Keyed Back Post</td>
</tr>
<tr>
<td></td>
<td>MR-10</td>
<td>For Tubular Back Post</td>
</tr>
</tbody>
</table>

10 List Optional Components or Accessories:

<table>
<thead>
<tr>
<th>Qty.</th>
<th>Product #</th>
<th>Description</th>
</tr>
</thead>
</table>

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(501) 623-5944 * Fax: (501) 623-0159 * Email: info@jaecoorthopedic.com * Web: www.jaecoorthopedic.com
### JAECO Orthomery Form

**Fabrication Requirements**

For Flexor Hinge Orthosis we prefer a **PLASTER** cast of the forearm and hand and all measurements below. Make sure the wrist has 30 degrees of extension, hand is not deviated, palmar arch is well defined, thumb is abducted and rotated to oppose tips of 1st and 2nd fingers, tips of 1st and 2nd fingers must be even and directly adjacent to each other, and the 1st and 2nd fingers should almost contact the thumb equally and simultaneously.

**NOTE:** The Fabricated Orthosis we supply, can be no more accurate than the measurements and cast you provide.

**Measurement Requirements**

- WD/WHO - A thru V
- WHO - A thru K
- HO - A thru G
- Platform Orthosis - A thru K

- A. Circumference of wrist just proximal to ulnar styloid
- B. Circumference of forearm at cubital fold
- C. Diameter of hand across MP joints
- D. Diameter of wrist just proximal ulnar styloid
- E. Diameter of forearm at cubital fold
- F. Diameter of 2nd MP joint
- G. Distance from ulnar styloid to 5th MP joint
- H. Distance from cubital fold to radial styloid
- I. Distance from radial styloid to 2nd MP joint
- J. Distance from center of 2nd MP to 1st MP joint
- K. Distance from 2nd MP crease to 1st IP crease
- L. Distance from 2nd MP to 2nd MIP
- M. Distance from 2nd MIP to 2nd DIP
- N. Distance from 2nd DIP to nail bed
- O. Circumference - between 2nd MP and 2nd PIP
- P. Circumference - between 2nd PIP and 2nd DIP
- Q. Circumference - between 3rd MP and 3rd PIP
- S. Circumference - between 3rd PIP and 3rd DIP
- T. Distance from 1st MP to 1st DIP
- U. Distance from 1st DIP to nail bed
- V. Circumference - between 1st DIP and nail bed

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JAECO Clinical Evaluation Products

JAECO MultiLink Eval Kit
The MultiLink Eval Kit contains enough MultiLink product needed to evaluate most patients.
Contents:
1-JAECO/Rancho Mount, 1-Table Mount,
2-MultiLink Arms (1 Standard & 1 Elevating),
1 Forearm Support with Offset Swivel & Slide,
1-Relocator Arm with 3 Base Mounts,
Manual and a variety of tools needed for attachment.
MEK-1: JAECO MultiLink Eval Kit

EV-1: Evaluation Stand
The Evaluation Stand allows a patient to use any Mobile Arm Support without attaching it to a wheelchair or table top. The stand is useful for clinical evaluations and exercise when a patient may be changing wheelchairs or to aid with a specific activity in a patient’s home. The Evaluation Stand is constructed of strong, light weight, chrome plated steel. It is portable and adjustable.

MR-12: Evaluation Mount Relocator
Includes one articulated arm and all three mount bases for round back post, molded backrest and keyed back post. This allows maximum flexibility for mounting and positioning of the MAS on most of the popular wheelchairs and seating mobility systems.

JAECO Orthopedic
214 Drexel Street
Hot Springs, AR 71901
Phone: 501-623-5944
Fax: 501-623-0159
Email: info@jaecoorthopedic.com
Internet: www.jaecoorthopedic.com
Reintroducing the JAECO Urinal Bag Clamp [UBC-1]

*Back by patient demand!!!

Due to continued patient demand, JAECO is glad to reintroduce the best Urinal Bag Clamp by design that is available. This clamp allows someone with impaired hand function to drain their own urinal bag. It is opened simply by inserting the finger or thumb under the handle and pushing outward.