BILLTO:			
Account Name:		P.O. #:	
Contact:		e:Ext.	
City:	State	:Zip:	
SHIPPING INFORM	ATION:	☐ Same as "BILL TO"	
Name:			
Address:			
-		:Zip:	
Next Day Air	_	-	
3rd Day Delivery	Ground	Other	
PRODUCT SELECTION	N: CCMI Ma	ark III™	
Frame: DEFIANC Hinge:	E® ☐ Fo	otball/Collision	
Elbow (CI only)		Recommended Football Opt	tions
Strapping Sequence:		<ul><li>Chamois Liners/Pads</li><li>Reinforced Carbon Composit</li></ul>	
CI		Frame  - Metal Caps — Power Caps	.0
Measurement taken by	j:	– Square Strap Ends	
Cast		– Player Last Name, First Initia	ıl
CCMI Mark III		– School/Team Color:	
COLORS:			
Black Gloss 🔲 Sea	foam Gloss 🔲 T	rue Red Gloss 🔲 Bright Blue	Gloss
Black Matte 🔲 Emi	erald Gloss 🔲 F	uchsia Gloss 🔲 Cotton Cand	ly Gloss
	_	rimson Gloss 🔲 Olive Drab Gr	
	_	Grape Gloss	
☐ Navy Gloss ☐ San ☐ Powder Gloss ☐ Red	_	'elvet Gloss 🔲 Desert Tan M oss	Ialle
METALLIC GLOSS:			
Metallic Black	Metallic WI	nite Gloss Metallic For	est Gloss
Metallic Gunmetal Glos	s Metallic Bri	ght Blue Gloss 🔲 Metallic Gold	d Gloss
Metallic Silver Gloss	Metallic Na	vy Gloss Metallic Tru F	Red Gloss
MULTIPLE COLORS:			
Bicep Frame:			
Forearm Frame:			
Fade (matte colors excl	uded): 🔲 Yes	☐ No	
GRAPHICS (extra ch	arge):		
Stars & Stripes (non	-metallic)	Stars & Stripes (metallic)	



## **ELBOW** CCMI Mark III™

DJO Global Vista Manufacturing Center 3151 Scott Street Vista, CA 92081-8553 USA

Tel: (800) 336-6569 www.djoglobal.com

Fax To: (800) 457-4221 Email To: defiance.help@djoglobal.com

FOR DJO USE ONL	Y:		
Order #:			
Brace #:			
PATIENT INFORMA	TION:		
Name:			
Age:	Height: .		Weight:
Measurement:			Reverse
Measured By:			
New Brace	Remeasurement/I	Repair	Refurbish
	/		
	10		
Elbow Width	$\circ$		_cm
			Standard Short Bicep (31.8cm-97cm)
	$\Lambda$		
Lateral Offset			
Laterat UNSEL	/// · · · · · ·		_cm Standard Short Forearm
Lateral OTISEL	)///~		_
Lateral UHSet			Standard Short Forearm
FEATURES:			Standard Short Forearm
FEATURES:			Standard Short Forearm
			Standard Short Forearm
FEATURES:	ads		Standard Short Forearm
FEATURES:  Suede Liners/Pads Chamois Liners/Pa	nds bs*		Standard Short Forearm (26.125cm-67.94cm)
FEATURES:  Suede Liners/Pads Chamois Liners/Pa Swiveling Strap Ta Metal Caps - Power Reinforced Carbon	nds bs* erCaps (recommer Composite Frame	nded for c	Standard Short Forearm (26.125cm-67.94cm)
FEATURES:  Suede Liners/Pads Chamois Liners/Pa Swiveling Strap Ta Metal Caps - Power	nds bs* erCaps (recommer Composite Frame	nded for c	Standard Short Forearm (26.125cm-67.94cm)
FEATURES:  Suede Liners/Pads Chamois Liners/Pa Swiveling Strap Ta Metal Caps - Power Reinforced Carbon	ods bs* erCaps (recommer Composite Frame n Stop: 0° 10° ;	nded for ce	Standard Short Forearm (26.125cm-67.94cm)  contact sports)
FEATURES:  Suede Liners/Pads Chamois Liners/Pa Swiveling Strap Ta Metal Caps - Powe Reinforced Carbon Installed Extension	nds bs* erCaps (recommer Composite Frame n Stop: 0° 10° ; top: 45° 60° 7	nded for ce	Standard Short Forearm (26.125cm-67.94cm)  contact sports)
FEATURES:  Suede Liners/Pads Chamois Liners/Pa Swiveling Strap Ta Metal Caps - Power Reinforced Carbon Installed Extension Installed Flexion S	nds bs* erCaps (recommen Composite Frame n Stop: 0° 10° ; top: 45° 60° 7 sion Strap Kit	nded for ce	Standard Short Forearm (26.125cm-67.94cm)  contact sports)
FEATURES:  Suede Liners/Pads Chamois Liners/Pa Swiveling Strap Ta Metal Caps - Powe Reinforced Carbon Installed Extension Installed Flexion S Neoprene Suspens	nds bs* erCaps (recommen Composite Frame n Stop: 0° 10° 2 top: 45° 60° 7 sion Strap Kit	nded for de e 20° 30° 5° 90°	Standard Short Forearm (26.125cm-67.94cm)  contact sports)
FEATURES:  Suede Liners/Pads Chamois Liners/Pa Swiveling Strap Ta Metal Caps - Power Reinforced Carbon Installed Extension Installed Flexion S Neoprene Suspens	ads bs* erCaps (recomment composite Frame a Stop: 0° 10° ; top: 45° 60° 7 sion Strap Kit era charge): nless Steel Gears	nded for de 20° 30° 5° 90°	standard Short Forearm (26.125cm-67.94cm)  contact sports)  40° (circle one) (circle one)
FEATURES:  Suede Liners/Pads Chamois Liners/Pads Swiveling Strap Ta Metal Caps - Powe Reinforced Carbon Installed Extension Installed Flexion S Neoprene Suspens ACCESSORIES (ext	erCaps (recomment of the composite Frame of Stop: 0° 10° 10° 10° 10° 10° 10° 10° 10° 10°	anded for december 20° 30° 5° 90°	standard Short Forearm (26.125cm-67.94cm)  contact sports)  40° (circle one) (circle one)
FEATURES:  Suede Liners/Pads Chamois Liners/Pa Swiveling Strap Ta Metal Caps - Power Reinforced Carbon Installed Extension Installed Flexion S Neoprene Suspens ACCESSORIES (ext	ads bs* erCaps (recommen Composite Frame a Stop: 0° 10° 2 top: 45° 60° 7 sion Strap Kit era charge): nless Steel Gears kout Stop n Sleeve	anded for december 20° 30° 5° 90°	Standard Short Forearm (26.125cm-67.94cm)  contact sports)  40° (circle one) (circle one)
FEATURES:  Suede Liners/Pads Chamois Liners/Pa Swiveling Strap Ta Metal Caps - Power Reinforced Carbon Installed Extension Installed Flexion S Neoprene Suspens  ACCESSORIES (ext High Strength Stai Full Extension Loc *Lycra* Suspension	ads bs* erCaps (recomment composite Frame a Stop: 0° 10° ; top: 45° 60° 7 sion Strap Kit era charge): nless Steel Gears kout Stop n Sleeve sion Sleeve	anded for december 20° 30° 5° 90°	Standard Short Forearm (26.125cm-67.94cm)  contact sports)  40° (circle one) (circle one)
FEATURES:  Suede Liners/Pads Chamois Liners/Pads Swiveling Strap Ta Metal Caps - Powe Reinforced Carbon Installed Extension Installed Flexion S Neoprene Suspens ACCESSORIES (ext	ads bs* erCaps (recomment Composite Frame Stop: 0° 10° 1 top: 45° 60° 7 sion Strap Kit era charge): nless Steel Gears kout Stop n Sleeve sion Sleeve	anded for december 20° 30° 5° 90°	Standard Short Forearm (26.125cm-67.94cm)  contact sports)  40° (circle one) (circle one)

For further instructions, please refer to the CCMI Mark  $III^*$  instructional video and instructions card included with the instrument.

## CAUTION!

FEDERAL LAW (U.S.A.) RESTRICTS THIS DEVICE TO SALE BY THE ORDER OF A LICENSED HEALTH CARE PROFESSIONAL

## CUSTOM CONTOUR MEASURING INSTRUMENT - MARK III USE INSTRUCTIONS

NOTICE: For optimum long-term fit of the DEFIANCE® or DEFIANCE® III, measurements should be taken when there is no edema or atrophy present.



















## **APPLICATION INFORMATION:**

- 1. To unfold, detach and rotate swing arms of the CCMI Mark III™ device. **Figures A1 and A2**.
- 2. Have the patient stand with their back facing the practitioner and the shoulder of the affected arm slightly extended. The elbow should be relaxed and the palm should be facing forward. Do not allow the elbow to be flexed beyond 15 degrees. Apply device directly to bare arm. Figure B.
- 3. Turn the instrument over so that it reads opposite of the limb being measured. Pull apart the knee width caliper and position on patient's elbow. Arrows on condule shells should align with the top of the olecranon process and midline with the humerus. **Figure C**.
- 4. For short thigh (biceps measurement) and calf (forearm measurement), extend tape measure marked in centimeters located proximal to elbow. **Figure D**.
- 5. To establish proper compression for elbow width measurement, support lateral side of instrument and press load plunger on medial condyle until triangles are aligned. Figure E.
- 6. Record elbow width on order form. Figure F.
- 7. Record lateral offset on order form. Figure G.
- 8. Record biceps and forearm circumference on order form. **Figure H**.

