

## CTi® OTS

The proven technology of the classic CTi knee brace is available with off-the-shelf convenience. Outfitted with low-profile anatomically-correct Accutrac® hinges,<sup>1</sup> flexible cuffs,<sup>2</sup> trimmable straps,<sup>3</sup> and serviceable d-rings, the rock-solid CTi carbon frame provides a rigid exoskeleton that stabilizes the knee joint. Breathable liners coated with bio-inert Össur® Sensil® Silicone<sup>4</sup> ensure CTi OTS remains properly positioned on the leg, for optimal functional benefit.



## INDICATIONS

- ACL, MCL, LCL, PCL, rotary and combined instabilities
- All activity levels
- Standard model – most recommended
- Pro Sport model – highest impact activities

## ACCESSORIES

- See pages 11-13 for a complete listing of accessories

PART#	LEG	SIZE	MEASURING <sup>1</sup>
B-23X5Y0112	Right	S	Calipers: 3.5 - 4" (8.9-10.2cm)
B-23X6Y0112	Left	S	Circ: 11 - 12.625" (28-32cm)*
B-23X5Y0113	Right	M	Calipers: 4 - 4.5" (10.2-11.4cm)
B-23X6Y0113	Left	M	Circ: 12.625 - 14.25" (32-36cm)*
B-23X5Y0114	Right	L	Calipers: 4.5 - 5" (11.4-12.7cm)
B-23X6Y0114	Left	L	Circ: 14.25 - 15.375" (36-39cm)*
B-23X5Y0115	Right	XL	Calipers: 5 - 5.5" (12.7-14cm)
B-23X6Y0115	Left	XL	Circ: 15.375 - 16.625" (39-42cm)*
B-23X5Y0116	Right	2XL	Calipers: 5.5 - 6" (14-15.2cm)
B-23X6Y0116	Left	2XL	Circ: 16.625 - 18.125" (42-46cm)*

X = 8 (Standard model) or 9 (Pro Sport model)

Y = 4 (PCL model) or 0 (not PCL model)

<sup>1</sup> Standard Caliper: M/L at joint width in a standard, weight-bearing position  
Constant Force Caliper: M/L at knee axis line in a standard, weight-bearing position  
Circumference: just below the distal border of the patella

\* M/L measurements are the preferred & most accurate form of measurement for the CTi OTS. Circumferential measurements are approximate.