

## CTi® CUSTOM

CTi braces provide the ultimate combination of stabilization and protection of the knee joint. This truly custom-made brace uses low-profile Accutrac® hinges<sup>1</sup> with extension stops to glide with the knee and breathable liners coated with bio-inert Össur® Sensil® Silicone<sup>2</sup> to reduce migration and skin irritation. Field serviceable d-rings<sup>3</sup> and trimmable straps<sup>4</sup> make the CTi better than ever. CTi custom braces are available in 3 models — Vapor, Standard and Pro Sport — and can be further customized with a variety of options, colors, designs and/or accessories.



### INDICATIONS

- ACL, MCL, LCL, PCL, rotary and combined instabilities
- Vapor model – most recommended
- Standard model – higher impact activities
- Pro Sport model – largest patients/highest impact activities

### ACCESSORIES

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

### COLORS

- Below colors available in gloss or matte
- There are a variety of custom paint designs available for an additional fee. See below for a few samples.



SB = Sky Blue, OB = Ocean Blue, NB = Navy Blue, GR = Green, CH = Champagne, RD = Red, PK = Pink, WH = White, SV = Silver, CC = Charcoal, YW = Yellow, BK = Black



PART#	MODEL <sup>1</sup>	MEASURING <sup>2</sup>
B-116X00010	S	SM, DMS, CCS, CMS, CAD, Cast
B-117X00010	PS	SM, DMS, CCS, CMS, CAD, Cast
B-118X00010	V	SM, DMS, CCS, CMS, CAD, Cast

X = 5 (Right) or 6 (left)

1 (S) Standard, (PS) Pro Sport, or (V) Vapor

2 SM = SmartMeasure, DMS = Digital Measuring System, CCS = Coordinate Cast System, CMS = Custom Measuring System, CAD = Computer Aided Design



#### Nothing measures like SmartMeasure.™

An app for iPhone® & iPad® designed to measure custom knee braces, SmartMeasure is Össur's most intuitive, efficient and accurate way to measure for any Össur custom knee brace.

Apple, the Apple logo, iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.



**Medial View**  
showing flexible,  
lower medial arm