CTi® KNEE BRACES

Clinically proven to help prevent re-injury
CTi® KNEE BRACES.
SETTING THE BAR SINCE 1983.

Total support.
The carbon fiber CTi brace frame creates a rigid exoskeleton that captures the tibia, providing the brace-to-bone contact needed for total support of the knee joint (see right).

Smooth move.
Anatomically-correct Accutrac™ hinges smoothly track the natural movement of the knee, helping to protect against hyperextension without inhibiting normal range-of-motion.

No slip-ups.
Other ligament knee braces often slip. Össur’s patented Sensil® silicone liners are specially-designed to comfortably secure the CTi in place, maximizing effectiveness.

A CTi for every knee.
Custom or pre-fab. Frame thicknesses to suit any activity level. Optional unloading and/or added PCL support. A host of accessories and options. There’s a CTi for everyone (see back).
THE CTi® TOTAL SUPPORT SYSTEM CAPTURES THE TIBIA

Why prescribe a rigid knee brace that captures the tibia? Because non-rigid braces fail under significant stress and braces that substitute soft tissue containment for brace-to-bone contact usually have increased migration problems. In contrast, the rigid carbon fiber CTi brace frame “locks” onto the tibia, helping to reduce migration and provide the brace-to-bone contact needed for maximum stabilization of the knee joint.

ACL SUPPORT (LEFT)
The rigid tibial component of the frame and upper cruciate strap stabilize the ACL, capture the tibia, and help to prevent anterior tibial translation.

MCL & LCL SUPPORT (MIDDLE)
A 6-point support system stabilizes the MCL and LCL. 1’s indicate LCL support; 2’s indicate MCL support.

PCL SUPPORT (RIGHT)
The rigid femoral component of the frame and lower cruciate strap stabilize the PCL.

CLINICALLY PROVEN TO HELP PREVENT RE-INJURY AFTER ACL SURGERY

In a study of ACL-deficient skiers, non-braced skiers had 6.4 times greater risk of subsequent knee injury than skiers braced with a CTi knee brace.1,2


CTi KNEE BRACE ACCESSORIES, OPTIONS & COLORS

Numerous accessories, options and colors ensure your patient’s CTi knee brace is tailored to their unique needs, preferences and activity level.

<table>
<thead>
<tr>
<th>Accessories &amp; Options</th>
<th>Standard Colors2</th>
<th>Custom Paint3</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACL Cable System1</td>
<td>WH</td>
<td>CH</td>
</tr>
<tr>
<td>Additional PCL Support</td>
<td>OB</td>
<td>RD</td>
</tr>
<tr>
<td>Anti-Migration System</td>
<td>NB</td>
<td>PK</td>
</tr>
<tr>
<td>Contact Sports Cover</td>
<td>LG</td>
<td>OR</td>
</tr>
<tr>
<td>Custom Paint1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexion Stop Kit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gear Guards</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gel Fit Condyle Pads</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hinge Cover</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motocross Kit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patella Cup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ski Boot Attachment1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sports Undersleeve Unloading3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Accessory or option is only available for CTi Custom models.
2 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
CTi CUSTOM

<table>
<thead>
<tr>
<th>Right</th>
<th>Left</th>
<th>Measurements</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-11X500010</td>
<td>B-11X600010</td>
<td>SM, DMS, CMS, CCS, CAD (AOP), Cast</td>
<td>12 Standard Colors or Custom Paint in Matte or Gloss</td>
</tr>
</tbody>
</table>

CTi Custom Vapor
- Ideal for everyday activities
- Smaller patients participating in sports

CTi Custom
- Best balance of weight/rigidity
- Ideal for very active, average-to-large patients participating in sports

CTi Custom ProSport
- Best solution for largest individuals participating in high impact sports

CTi Pre-Fabricated
- Thicker Carbon + Rigidity
- Lighter Weight

CTi Pre-Fabricated (16.5"h, 42cm)

CTi ProSport
- Best solution for largest individuals participating in high impact sports

The Vapor model is only available for CTi Custom.

CTi
- Best off-the-shelf solution for most patients
- Ideal support for everyday activities and most sports

CTi Custom
- Add varus/valgus correction to any CTi Custom model for patients with ligament instabilities and osteoarthritis. Ideal for high activity/contact levels.

CTi Knee Brace Ordering Information

CTi Custom Vapor
- Ideal for everyday activities
- Smaller patients participating in sports

CTi Custom
- Best balance of weight/rigidity
- Ideal for very active, average-to-large patients participating in sports

CTi Custom ProSport
- Best solution for largest individuals participating in high impact sports

CTi Pre-Fabricated
- Thicker Carbon + Rigidity
- Lighter Weight

CTi Pre-Fabricated (16.5"h, 42cm)

CTi
- Best off-the-shelf solution for most patients
- Ideal support for everyday activities and most sports

The Vapor model is only available for CTi Custom.

CTi Custom
- Add varus/valgus correction to any CTi Custom model for patients with ligament instabilities and osteoarthritis. Ideal for high activity/contact levels.