



WHY TOP PROFESSIONALS CHOOSE CTi FOR BMX AND MTN. BIKING

CTi braces are medical grade products, covered by most insurance plans with a doctor's prescription. Whether custom or off-the-shelf, every CTi ligament brace benefits from the input of medical professionals and feedback from professional bikers. The resulting brace is the perfect blend of support and function, designed to help you rehab and ride safely after a knee injury.

Bikers have unique demands and anatomy. CTi features specific design advantages and/or adjustments that can be made to optimize performance for riding, including:

- A basic frame design that functions well for riding. The CTi is the only ligament knee brace that captures the tibia, locking down securely on the tibial crest. The rigid upper and lower arms combine with the hinges, condyle pads and straps to properly align the knee joint and provide an accurately-tracking exoskeletal support.
- There are no rigid components in the upper medial aspect. This keeps the rider streamlined to the bike and eliminates pinching or digging in between the seat, brace and leg.
- CTi can be ordered with a patella cup. This protective cup keeps the patella safe from flying rocks and other debris common to riding environments.
- CTi has no rigid components across the posterior (back) side of the brace, so you won't experience pinching or cramping when pedaling.
- Custom made BMX pads are available for CTi braces through: The One. Eight. Seven. For more info on 187 pads call 760.705.0343
- CTi can be manufactured to be shorter, longer, thicker or thinner based upon your height and weight.

FOR MORE INFORMATION, INCLUDING HOW TO ORDER, CALL 866-321-8094 OR VISIT WWW.OSSUR.COM/CTI

TESTED AND TRUSTED BY TOP PROFESSIONALS, INCLUDING:

MTN BIKE

Cameron Zink
Chris Van Dine
Jamie Goldman
Andrew Shandro

Bryn Atkinson
Luke Kitzanuk
James Schwanke
Cory Leclerq

BMX

Ryan Nyquist
Jill Kintner
Brian Kachinsky
Warwick Stevenson

Cory Nastazio
Ricardo Laguna
Brian Foster
Chris Gerber



Life Without Limitations