



Whether custom or off-the shelf (OTS), premium or economy, every Össur ligament brace benefits from the technology behind CTi®. The rigid, carbon composite CTi® frame captures the tibia, providing the brace-to-bone-contact needed for maximum stabilization of the knee. The Accutrac™ hinge accurately mimics the natural movement of the leg and is now available in a ROM version. The unique Total Support System™ has been tested and proven effective by patents and premier athletes worldwide.

Sports models are constructed with a higher carbon content for added durability and higher-impact activities.

CTi® Custom

This popular brace has been redesigned with improved features such as Sensil® padding that eliminates migration, a flexible lower medial cuff for greater protection against rotational forces and skin-friendly SensEdge overmolding to avoid pressure points.

Also available in Pro Sport model.

CTi® OTS

Substituting elements of the rigid CTi® frame with a flexible subshell and adjustable tibial strap, CTi® OTS provides adjustability and an excellent out-of-the-box fit while maintaining the level of support and protection synonymous with the CTi® knee brace.

Also available in Sport model.

Flex® OTS

Designed for functional, post-op or rehabilitative support, Flex® features anatomically-correct Accutrac™ ROM hinges for flexion/extension control and a heat-moldable frame allowing for changes in leg shape throughout the recovery period.

Also available in Sport model.

C180 OTS

Features a sleek, carbon fiber frame that is heat-moldable for a customized fit. With low-profile, anatomically-correct Accutrac™ hinges, an adjustable ATS strap and the Total Support System™, C180 is a highly functional, economically priced brace.

Also available: C180 Rocket for kids.



ÖSSUR LIGAMENT BRACING — Continued

Selection Guide				
CTi® Custom		Side	Measurements	
B-116600010		Left	Digital or Custom Measuring System or Cast Mold	
B-116500010		Right		
CTi® OTS	CTi® Sport	Side	Size	Measurements ¹
B-238600112	B-239600112	Left	Small	Caliper: 3.5-4" (8.9-10.2cm) Circumference: 11-12.625" (27.9-32.1cm)
B-238500112	B-239500112	Right		
B-238600113	B-239600113	Left	Medium	Caliper: 4-4.5" (10.2-11.4cm) Circumference: 12.625-14.25" (32.1-36.2cm)
B-238500113	B-239500113	Right		
B-238600114	B-239600114	Left	Large	Caliper: 4.5-4.875" (11.4-12.4cm) Circumference: 14.25-15.375" (36.2-39.1cm)
B-238500114	B-239500114	Right		
B-238600115	B-239600115	Left	X-Large	Caliper: 4.875-5.25" (12.4-13.3cm) Circumference: 15.375-16.625" (39.1-42.2cm)
B-238500115	B-239500115	Right		
B-238600116	B-239600116	Left	XX-Large	Caliper: 5.25-5.75" (13.3-14.6cm) Circumference: 16.625-18.125" (42.2-46cm)
B-238500116	B-239500116	Right		
Flex® OTS	Flex® Sport	Side	Size	Measurements ¹
FLEX-SL	FLEXSP-SL	Left	Small	Caliper: 3.5-4" (8.9-10.2cm) Circumference: 11-12.625" (27.9-32.1cm)
FLEX-SR	FLEXSP-SR	Right		
FLEX-ML	FLEXSP-ML	Left	Medium	Caliper: 4-4.625" (10.2-11.7cm) Circumference: 12.625-14.5" (32.1-36.8cm)
FLEX-MR	FLEXSP-MR	Right		
FLEX-LL	FLEXSP-LL	Left	Large	Caliper: 4.625-5.125" (11.7-13cm) Circumference: 14.5-16" (36.8-40.6cm)
FLEX-LR	FLEXSP-LR	Right		
FLEX-XLL	FLEXSP-XLL	Left	X-Large	Caliper: 5.125-5.625" (13-14.3cm) Circumference: 16-17.625" (40.6-44.8cm)
FLEX-XLR	FLEXSP-XLR	Right		
C180 OTS		Side	Size	Measurements ¹
C1802XSL		Left	Short (XS)	Caliper: 3.5-4" (8.9-10.2cm) Circumference: 11-12.625" (27.9-32.1cm)
C1802XSR		Right		
C1802SL		Left	Small	Caliper: 3.5-4" (8.9-10.2cm) Circumference: 11-12.625" (27.9-32.1cm)
C1802SR		Right		
C1802ML		Left	Medium	Caliper: 4-4.625" (10.2-11.7cm) Circumference: 12.625-14.5" (32.1-36.8cm)
C1802MR		Right		
C1802LL		Left	Large	Caliper: 4.625-5.125" (11.7-13cm) Circumference: 14.5-16" (36.8-40.6cm)
C1802LR		Right		
C1802XL		Left	X-Large	Caliper: 5.125-5.625" (13-14.3cm) Circumference: 16-17.625" (40.6-44.8cm)
C1802XR		Right		

¹ Caliper measurement: M/L at joint width in a standard, weight-bearing position.
Circumference measurement: just below the distal border of the patella.