

Big Changes Ahead

New Facility, Product Line and Management Team

Asterisk, the leading global knee brace manufacturer, is undergoing exciting new changes. These changes include a larger facility in Corona, California, new product lines and a new management team with an innovative direction for the company's future.

Our commitment to quality starts with our all new manufacturing facility where all of Asterisk products are made from high quality materials and every attention to detail. It continues with our extensive quality control methods and new R&D engineers.

Asterisk, which has been present in motocross, ski, wakeboard and snowmobile markets since 2000, will soon be back in the medical market as well. Asterisk was started by a group of athletes, including several motocross riders with extensive backgrounds in the design and use of orthopedic devices.

The motivation behind the formation and growth of the company was, and still is, to bring state-of-the-art protection and performance products directly to the athletes. Asterisk introduced the Cell Knee Protection System as its first product in April 2001 to satisfy the need for high-level knee protection, making them available directly to athletes at an affordable price.









The Ultra Cell[™] Knee Protection System is without question the most technologically-advanced Knee Protection System available. Several patented revolutionary design concepts come together in unison to create this System. The A.R.C. Cuff's ability to be totally adjustable for fit, yet remain rigid, along with a superior fastening design in partnership with Boa® Technologies, a natural free-motion, rolling-gliding hinge, tibial plateau-capturing frame design, brace-to-boot tether attachment, and a full time-full coverage patella cup, sets this knee brace decades ahead of all the rest.

ULTRA CELL







SIZING

	sm	MED	_ LG _	хі
(cm)	33.02-35.24	35.56-37.78	38.1-40.32	40.64-42.86
(in)	13"-13 <i>7/</i> 8"	14"-14 <i>7/</i> 8"	15"-15 7/8"	16"-16 <i>7/</i> 8"

AVAILABLE COLORS











SOLD AS







UNDERSLEEVES (included with braces)

- Conically tapered cut to match the legs' natural contour
- Ventilated mesh promotes air flow
- Reduces heat build up by wicking moisture away from skin
- Flat stitched quad seam for a smooth, durable finish
- Durable fold-over elastic band

A.C.M. FRAME

- Anatomically correct design
- Carbon fiber epoxy matrix
- Rigid & lightweight, impact distributing structure

ASYMMETRI-GLIDE HINGE

- Tracks the natural "rolling-gliding" motion of the knee joint
- Asymmetrical design allows each hinge to set properly
- Allows for automatic tibia alignment of lower frame
- Adjustable ext. regulator from 0° to 30°
- Condyle shims for fine tuning fit

A.R.C. CUFF

- Adjustable Retention Control
- Multiform rigid lateral support
- Built in Anti-Rotation connection
- Stainless steel retention strips
- Inverted adjustment increases lateral rigidity
- Thermo-Formed EV50 shock absorbent foam padding

ANTI-ROTATION TETHER

- Links the brace to the boot, making them as one
- Transfers forces of a lower leg rotation
- Adjustable to suit each individual

DUAL-INDEPENDENT SECUREMENT SYSTEM

- Medial Macro-Adjustment
- Superior security to strapping
- Boa® closure system provides smooth even closure and no pressure points
- Quick release tabs

TELE-TRI PATELLA CUP

- Telescoping Three piece design
- Easily removable
- High impact Nylon 6 material
- Full range of motion coverage of the knee cap
- Thermo-Formed EV50 shock absorbent foam padding

THERMO-FORMED PADDING

- Thermo-Formed for precise fit
- Forms to leg shape using your body heat
- Easy cleaning

WATER RESISTANT

- Non-corrosive metals
- Non-corrosive composites
- Hand washable soft materials



patented revolutionary design concepts come together in unison to create this System: the A.R.C. Cuff has the ability to be totally adjustable for fit, yet remain rigid; simple, low profile strapping system; a natural free-motion, rolling-gliding hinge follows the natural movement of the knee; carbon fiber matrix, tibial plateau-capturing frame design provides strong, yet lightweight protection: brace-to-boot tether attachment helps prevent lower leg rotation; plus the full-time, full-coverage patella cup offers superior coverage.

CELL







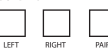
SIZING

	SM	MED —	LG —	XL
(cm)	33.02-35.24	35.56-37.78	38.1-40.32	40.64-42.86
(in)	13"-13 <i>7/</i> 8"	14"-14 <i>7/</i> 8"	15"-15 7/8"	16"-16 <i>7/</i> 8"

AVAILABLE COLOR



SOLD AS



d

UNDERSLEEVES (included with braces)

- Conically tapered cut to match the legs' natural contour
- Ventilated mesh promotes air flow
- Reduces heat build up by wicking moisture away from skin
- Flat stitched quad seam for a smooth, durable finish
- Durable fold-over elastic band

A.C.M. FRAME

- Anatomically correct design
- Carbon fiber epoxy matrix
- Rigid & lightweight, impact distributing structure

ASYMMETRI-GLIDE HINGE

- Tracks the natural "rolling-gliding" motion of the knee joint
- Asymmetrical design allows each hinge to set properly
- Allows for automatic tibia alignment of lower frame
- Adjustable ext. regulator from 0° to 30°
- Condyle shims for fine tuning fit

A.R.C. CUFF

- Adjustable Retention Control
- Multiform rigid lateral support
- Built in Anti-Rotation connection

ANTI-ROTATION TETHER

- Links the brace to the boot, making them as one
- Transfers forces of a lower leg rotation
- Adjustable to suit each individual

QUICK RELEASE STRAPS

- Standard adjustable strapping
- Velcro quick release straps
- Low profile

TELE-TRI PATELLA CUP

- Telescoping Three piece design
- Easily removable
- High impact Nylon 6 material
- Full range of motion coverage of the knee cap
- Thermo-Formed EV50 shock absorbent foam padding

THERMO-FORMED PADDING

- ■Thermo-Formed for precise fit
- Forms to leg shape using your body heat
- Easy cleaning

WATER RESISTANT

- Non-corrosive metals
- Non-corrosive composites
- Hand washable soft materials



JUNIOR







SIZING

(in)	10 1/4"-12 7/8"		
(cm)	26.04-32.70		
Adjustable padding for			

AVAILABLE COLOR



SOLD AS



♠ A.N.I. FRAME

- Anatomically correct design
- Glass fill Nylon 6 Injected composite
- Rigid & lightweight, impact distributing structure

SYMMETRI-GLIDE HINGE

- Tracks the natural "rolling-gliding" motion of the knee joint
- Accurate track hole pattern
- Adjustable ext. regulators from 10° to 30°

D.A.U. CUFF

- Dual Adjustment accommodates leg growth
- Uniform rigid lateral support

ANTI-ROTATION TETHER

- Links the brace to the boot, making them as one
- Transfers forces of a lower leg rotation
- Adjustable to suit each individual

STRAPS

Standard adjustable strapping

TELE-TRI PATELLA CUP

- Telescoping Three piece design
- High impact Nylon 6 material
- Full range of motion coverage of the knee cap
- ■Thermo-Formed EV50 shock absorbent foam padding

DUAL STAGE PADDING (included with braces)

- Neoprene lined frame for greater comfort
- Comes in two thicknesses to accommodate leg growth
- Two sizes of joint pads for individual adjustment

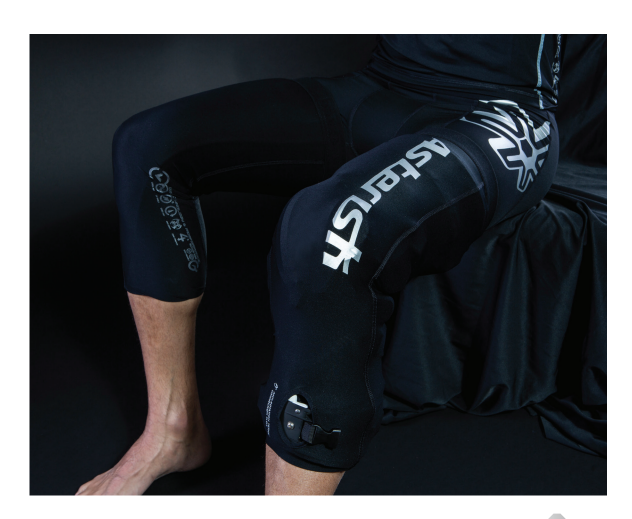
WATER RESISTANT

- Non-corrosive metals
- Non-corrosive composites
- Hand washable soft materials

UNDERSLEEVES (included with braces)

- Conically tapered cut to match the legs' natural contour
- Ventilated mesh promotes air flow
- Reduces heat build up by wicking moisture away from skin
- Flat stitched guad seam for a smooth, durable finish
- Durable fold-over elastic band

ACCESSORIES







UNDER SLEEVES



JUNIOR UNDER SLEEVES



TETHER SYSTEM



For Dealer and Distributor inquires please contact: darryl@asterisk.com

All Illustrations, photographs and speci**u**cations in this publication are based on the latest product information available at the time of printing. Asterisk reserves the right to make changes at any time, without prior notice, in prices, colors, materials, specifications and products.



Boa® is a registered trademark of Boa Technology Inc.