ISIEIRM

A.

Asterisk once again brings together revolutionary design concepts to create the most technologically-advanced knee protection system—this time for the small knees of the next generation of younger athletes. The GERM features cuff adjustability to accommodate growth, a superior fastening system, rigid frame, plus a full coverage knee cup.

E

🚸 A.N.I. [™] FRAME		DUAL STAGE PADDING
SYMMETRI-GLIDE HINGE [™]	1	QUICK RELEASE TABS
C D.A.U.™ CUFF	٧	WATER RESISTANT
😳 TELE-TRI PATELLA CUP™	5	ANTI-ROTATION TETHER
😫 UNI-QUAD FASTENER [™]	6	UNDERSLEEVES (sold separatel

S









tell

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 ability to be totally adjustable yet remain rigid, along with a superior fastening design, a natural free-motion hinge, and a full coverage knee cup, make this product stand apart from the other brands.



ℬ TECH FEATURES

_Distributes pressure evenly to the back of the leg

_Superior security to strapping

A.C.M. TM FRAME ^{pat.}	TELE-TRI PATELLA CUP ^{TM pat pend.}
_Anatomically correct design	_Telescoping Three piece design
_Carbon fiber epoxy Matrix	_High impact Nylon 6 material
_Rigid & lightweight, impact distributing structure	_Full range of motion coverage of the knee cap
ASYMMETRI-GLIDE HINGE ^{TTM pat.}	_Thermo-Formed EV50 shock absorbent foam p
 _Tracks the natural "rolling-gliding" motion of the knee joint	THERMO-FORMED PADDING
_Asymmetrical design allows each hinge to set properly at	_Thermo-Formed for precise A.C.M Frame and A.R
the knee joint	_Forms to leg shape using your body heat
Allows for automatic tibia alignment of lower frame	_Two sizes of joint pads for individual adjustmen
_Adjustable ext. regulator from 0° to 40°	A.R.C. [™] CUFF ^{pat.}
	Adjustable Retention Control
_One unit, Four adjustment zones	_Multiform rigid lateral support
_"Hyper X" lacing pattern links zones 2 & 3 for optimum	_Customizes to leg shape and size
extension resistance	A QUICK RELEASE BUCKLES
_Eliminates brace slippage	

1000000

and a state

-----_Single finger quick release 1000 _Low profile Parates P. Station

WATER RESISTANT

	_Non-corrosive metals
--	-----------------------

- _Non-corrosive composites
- _Hand washable soft materials

padding

ANTI-ROTATION TETHER[™] _Links the brace to the boot, making them as one

R.C Cuff fit

body heat	them into the upper A.R.C. CUF	F		
vidual adjustment	_Adjustable to suit each individ	le to suit each individual		
		(sold separately)		
	_Conically tapered cut to matc	h the legs' natural contour		
	_Ventilated mesh promotes air	flow		
ze	_Reduces heat build up by wickir	ng moisture away from skin		
5	_Flat stitched quad seam for a smooth, durable finish			
and a series of the series of	Durable fold-over elastic banc			
and the second second				
No. of Lot, No.	" of the second			

_Transfers forces of a lower leg rotation and disperses

_Durable fold-over elastic band -----