



Management
of knee
hyperextension

CHECK™

CHECK™

Comfortable HyperExtension Control Knee

Comfortable Hyperextension Control

Longer uprights (when compared to the Swedish Knee Cage) reduce the amount of pressure required on the femur and tibia to control hyperextension, making the orthosis better tolerated by the patient.

Effortless Motion Joint

Dual axis joints allow each of the four uprights to move independently of each other from extension to flexion, enabling the orthosis to follow the natural movement of the leg and prevent downward migration.

Low Profile

Low profile hinges with slim uprights that are easily shaped to fit the contours of the leg to create an orthosis that becomes virtually unnoticeable under clothing.

Comfortable Frame Suspension System and Soft Tissue Interface

Made of artificial leather laminated with foam and soft velour, these unique pads provide a soft interface between soft tissue and the orthosis.

Easy to Don and Doff

Straps are attached to the comfort pads - eliminating confusion of which strap goes where. After initial fitting, wearer just closes or opens one side only of the front straps for simple application and removal.

One Size

Fits Knee widths 9 - 13 cm (3 1/2" - 5 1/4"), Length = 45 cm (18")



Unique D-Ring solution

Only for CHECK

- Four unique D-rings with each brace
- Smooth and Low Profile Design
- Easy to attach
- Self locking screws
- Mount on either side to fit patients needs



STAINLESS STEEL

- Weight 640 grams (22 oz)
- Increased M-L stability
- Increased A-P stability
- Condyle pad for closer fit

- Moderate knee instability
- Moderate Varus/valgus instability
- Neurologic function impairment

Item #	Description	Colour
28652	CHECK Stainless Steel	Black
28651	Replacement padding	Grey
28653	D-ring, Set of 4	Black

Patent # DE69815379.0, FR1028676, GB1028676, IT1028676, US6368297