allard



CHECKTM
Functional

Orthotic Management...

... of hyperextension and mild-moderate knee instability





Genu Recurvatum Ligament Instability Mild Varus/Valgus Instability



Reduced Force on Thigh & Tibia

Long lever arms reduce the amount of force required on the femur and tibia to control hyperextension and/or mild-moderate knee instabilitly, making the orthosis better tolerated by the patient.

Hyperextension Control

Proximal strapping is easily adjusted to offer optimum degree of hyperextension stop based on individual patient needs.

Medial - Lateral Control

Stainless steel medial and lateral uprights are joined posteriorly to rigid horizontal cross bar and ready for orthotist to shape to fit individual anatomy for required medial-lateral control.

Migration Control

Posterior popliteal strap rests comfortably on top of the gastroc to help prevent downward migration

Functional Suspension System

Two suspension supports, one proximal to suspend the frame on the femur and one distal to suspend the frame on the tibia, provide functional suspension system for the orthosis, while simultaneously offering soft interface between soft tissue and the orthosis.

Condylar Pads

Two condylar pads to position for close fit.

Lightweight

Just 22 ounces.

Unique D-Ring Solution

Four unique D-Rings included with each brace. Mount on either side to fit patient needs.

One Size

Fits knee widths 3 1/2 - 5 1/4"

ltem#	Description	Color
28652	CHECK Stainless Steel	Black
28651	Replacement Suspension System/Interface	Grey
28653	D-ring, Set of 4	Black

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