

STANCE CONTROL ORTHOTIC KNEE™



Spinal Cord Injury



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Now Available



Spinal Cord Injury

After eight years of development, the Stance Control Orthotic Knee™ Joint (SCOKJ™) is now available. Gary Horton, CO, FAAOP, developed this innovative knee joint, along with a team of specialists that he put together. This knee joint is weight activated, allowing a KAFO to block knee flexion while allowing extension at heel strike, becoming total free motion at heel off, resulting in a more normal gait.

FEATURES

Lightweight materials

High durability

Can be switched from: free knee, to locked in 180 degrees extension, or to stance control mode

Automatically locks at any degree of flexion on heel strike / free motion during swing phase



Designed for patients with weak or absent quadriceps and varying degrees of knee instability. This lightweight orthosis will allow patients to regain their mobility and assist them in a more energy-efficient ambulation.

Patient Evaluation

Each patient will go through an extensive evaluation by a Qualified Practitioner to determine if they are a candidate for the SCOKJ™. At that time, he / she will explain all of the benefits of being fit with the SCOKJ™. To see if you are a candidate, please contact a Qualified Practitioner in your area. To locate a Qualified Practitioner, please visit our website at www.stancecontrol.com, or call our office toll free at 1-866-663.3970.



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Who is a Qualified Practitioner

A Qualified Practitioner is an ABC Certified or State Licensed Orthotist or Prosthetist who has attended the SCOKJ™ qualifying course.



They received training on:
Patient selection
Patient evaluation
Gait training
Fabrication

Visit www.stancecontrol.com to view more patient pictures, video clips, and to read all of the latest news.



Weak Muscle



Rt. Quadriplasty

Horton Technology Inc.

Innovations In Orthotics and Prosthetics

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