

OACTIVE®2 Set-Fit Buckle

OActive® 2 Osteoarthritis Knee Brace is a lightweight, and low-profile upright osteoarthritis knee brace with unique varus / valgus angle adjustment to optimize pain relief. Laterally applied frame and hinge corrects for either medial or lateral compartment and avoids contralateral limb contact during gait. The unique Q-joint is adjusted clockwise or counterclockwise to achieve the desired relief. Start with the orthosis in the neutral position, with the knee bent at 90°, and turn 1/8 turn at a time to adjust the relief. OActive® 2 can also be set to limit the range of motion for extension and flexion independently. The orthosis can also be set for free movement. Comes with 5° stop installed.



Available in Set-Fit or Push Button Buckle System in either:

- Standard hinge for patients weighing under 136Kgs
- Heavy Duty hinge for patients weighing over 136Kgs

Features & Benefits

- Lightweight, low-profile, single upright OA brace
- Unique Set-Fit Buckle System eliminates the hassle of Velcro® adjustments each time the brace is applied and removed.
- Single hand Push Button Buckle for patients with limited hand function
- Maximized 3 points of leverage for medial compartment
- Laterally applied frame corrects for either medial or lateral compartment
- Lateral application avoids opposite limb during gait
- Supplied with either Suspension Wrap or Tibia Cuff

Recommended Range Of Application

Mild to severe unicompartmental osteoarthritis.

| Item No. | Model | Size | L/R |
|-----------|--|--------|-------|
| 550151000 | Standard Hinge Set-Fit Buckle with Suspension Wrap | <136Kg | Left |
| 550152000 | Standard Hinge Set-Fit Buckle with Suspension Wrap | <136Kg | Right |
| 550161000 | Heavy Duty Hinge Set-Fit Buckle with Suspension Wrap | >136Kg | Left |
| 550162000 | Heavy Duty Hinge Set-Fit Buckle with Suspension Wrap | >136Kg | Right |
| 550301000 | Standard Hinge Set-fit buckle with Tibia Cuff | <136Kg | Left |
| 550302000 | Standard Hinge Set-fit buckle with Tibia Cuff | <136Kg | Right |