

GUARDIAN REHABILITATOR™



CARBON FIBER AFOS WITH TRIMMABLE FOOTPLATE

ABOUT US

Rehabilitator™ technology is engineered and clinically proven to provide neuro-muscular strengthening to accelerate and enhance the rehabilitation process. Guardian Brace incorporates wearable rehabilitation technology in all its products to meet orthopedic and physical therapy goals. Rehabilitators™ are the perfect ancillary product to integrate into your current treatment protocols to achieve improved patient outcomes.



ELITE PRO REHABILITATOR® AFO

HCPSC Approved
L1932



Dorsi-assist						
Ankle instability						
Spasticity						
Pronation/eversion						
Knee hyperextension						
Activity level						

- Enhanced anterior shin cuff for maximum stability needs
- Lateral strut best choice for ankle pronation/eversion
- Moderate to more significant ankle instability needs
- Mild to moderate dorsi-assist, moderate to more significant spasticity
- Varus/valgus T strap available for moderate to more significant ankle instability

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L1932



Dorsi-assist						
Ankle instability						
Spasticity						
Pronation/eversion						
Knee hyperextension						
Activity level						

- Anterior shin cuff for maximum enhanced ground reaction force – dorsi-assist
- Lateral strut best choice for ankle pronation/eversion
- Mild to moderate ankle instability needs
- Mild to moderate dorsi-assist, spasticity
- Varus/valgus T strap available for moderate ankle instability

ELITE SPIRAL REHABILITATOR® AFO

HCPSC Approved
L1951



Dorsi-assist						
Ankle instability						
Spasticity						
Pronation/eversion						
Knee hyperextension						
Activity level						

- Spiral lateral strut with posterior calf cuff provides more stable dorsi-assist
- Lateral strut best choice for ankle pronation/eversion
- Mild to moderate ankle instability needs; recommended for the most active patient
- Mild to moderate dorsi-assist, spasticity
- Mild knee hyperextension, knee instability during stance phase