

Xtern Frontier®

Uniquely designed
for patients with
reduced hand
dexterity

NEW!





New Xtern Frontier®



No skin contact

Exoskeleton design fits onto the outside of the shoe without touching the foot or the ankles



Symmetrical design

Simplifies the assessment process by fitting both left and right foot



Adaptable

Easily conforms to uneven ground and slopes



Superior frontal support

Unique front leg support makes the Frontier easy to put on while attached to the shoe



Enhanced stability

Design allows for 25% more stability over previous models



Magnetised strap

New magnetized velcro strap can be opened and closed with one hand



Versatile

Goes from shoe to shoe in 5 seconds. Fits majority of shoes



Designed for patients with reduced dexterity and hand mobility, such as stroke patients.

Each Xtern model created is the result of careful research to improve performance, preserve comfort and meet high customer expectations. With these elements in mind, Turbomed is proud to present the newly developed Xtern Frontier, a model that offers a brand new way of putting on the revolutionary foot drop orthosis. Same “outside the shoe” style, with a whole new design.

The Xtern Frontier was developed specifically with ease of wear in mind. It features a magnetic attachment system that can be attached with one hand, and takes a frontal approach to leg support that leaves the back of the shoe opening fully accessible for easy donning. This is especially helpful for clients with reduced dexterity or mobility of the hands, such as stroke patients. These details make the Xtern Frontier a strong AFO that doesn't compromise on comfort or support. The design of the Turbomed Frontier is based on the same technological, comfort and performance requirements as the previous product lines.

Benefits Compared to Classic and Summit Xterns

- Anterior shell
- Unique front leg design
- Easy rear entry thanks to revolutionary frontal design
- Magnetised hook and look strap is easily attached with one hand
- 25% more medial lateral stability*

Clinical Indications

- Stroke (CVA)
- Drop foot
- Dorsiflexion weakness
- Peroneal nerve injury
- Idiopathic Toe-walking
- Charcot Marie Tooth (CMT)
- Multiple Sclerosis (MS)
- Cerebral Palsy (CP)
- Hemiplegia
- Guillain-Barre Syndrome (GBS)
- Motor neuropathy
- Motor Neurone Disease (MND)
- Back injury or surgery
- Cancer
- Knee injury or surgery

2 year warranty on plastic components and 3 months on soft goods.

U.S. Patent No.8529484 - Canadian Patent 2692534 - Europe Patent EP 2533734 - International Patent Pending

For technical and clinical support or if you require a product demonstration, please email david.bownes@blatchford.co.uk

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3022486130 Iss2 11/22

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