



MD

Blatchford:

Momentum Strut

Custom-made Medical Device

EN Instructions For Use



Blatchford is a multi-award-winning manufacturer of some of the world's most advanced prosthetic technology, bespoke seating solutions and orthotic devices. The range of Orthotic devices provided by Blatchford complements the wide variety of specialisations practiced by our mainly dual qualified Orthotic Clinicians. These specialisations include orthotics for diabetes, neurological disorders, orthopaedics, spinal pathologies, orthopaedic footwear and treatment ranges from paediatric provision through to disorders related to old age.

Our Orthotists work with both NHS Hospitals and GP referrals to supply devices that support the body, encourage active lifestyles and reduce pain or pathological developments. Blatchford uses a combination of made to measure and off the shelf devices to ensure optimum treatment effect and comfort. Digital scanning and computer aided manufacture of insoles and braces ensures that our Orthoses¹ are manufactured to a high degree of accuracy.

Our team of Orthotists maintains a training regime that ensures they are up to date with the latest technologies and rehabilitation thinking. This means that each patient can be provided with appropriate treatments, optimised designs and lightweight materials. We have access to gait analysis systems in many of our clinics which measures the effectiveness of chosen devices and treatments regimes

Blatchford maintains a QMS system which is ISO 9001 and ISO 13485 accredited. Blatchford momentum products & systems meet the essential requirements of EU Medical Devices Regulation 2017.



















Product Description

Momentum® is an innovative custom carbon fibre Ankle Foot Orthosis (AFO). Designed to partially offload the foot and ankle to relieve pressure and pain following complex lower limb injury. The unique design and carbon fibre construction is lightweight yet strong, making the brace ideal for both daily use and high impact activities.

Designed for patients with debilitating foot and ankle injuries, such as drop-foot, peripheral nerve injuries, pain due to complex fractures or multiple surgeries, and those who have considered ankle fusion surgery or elective amputation. The brace is not suitable for those with excessive lower limb swelling or open wounds. Current users of the brace have returned to an active lifestyle including running.

Momentum is a custom made medical device. They are defined by the medical devices regulation as a device manufactured specifically in accordance with a written prescription of a registered medical practitioner, or other person authorised to write such a prescription by virtue of his professional qualification. This provides under their responsibility, specific characteristics as to its design and is intended for the sole use of a named patient. This does not include a mass-produced product which comprises a medical device and medicinal product forming a single integral product which needs to be adapted to meet the specific requirements of the medical practitioner or professional user.

The prescription may take the form of a letter from a qualified person or a moulded impression of the shape of the required device together with the order specifying customer details, and a request to 'make as pattern'. It is the qualified person who is responsible for specifying the specific design characteristics of the product. Blatchford, the manufacturer of momentum meets the particular requirements of the Medical Devices Regulations which relate to custom-made devices. The activities carried out by Blatchford in supplying or fitting a momentum (e.g. preparation, impression taking, prescribing, final fitting and any adaptation), are not considered to fall within the scope of the Medical Devices Regulations.

-  If after use of the Momentum you see any red marks on your skin that are in contact with the device, which don't disappear after 30 minutes, stop using the Momentum & contact your healthcare professional for advice as it may need adjusting. Should you develop any sores or blisters you should stop use of the Momentum.
-  The momentum has been designed and prescribed for an individual's needs and should only be used by that sole user.
-  Should you gain more than 4kg in weight after being supplied a Momentum you should contact your healthcare Professional as it may affect the performance
-  • Should your functional requirements or condition change during the life cycle of the device please contact Healthcare Professional as it may affect the performance
-  • The custom Momentum must be regularly maintained to the maintenance schedule in this IFU.
-  • Should the Momentum display any unusual behaviour, changes of performance or any fittings on the device come loose please immediately stop use and contact your healthcare professional.
-  Repairs and adjustments to the custom Momentum must be carried out by qualified, trained healthcare professionals. Please consult a qualified medical professional should you have any problems with this custom product.
-  • May contain animal tissues such as leather. Conformity certificate is available for further details should this be required.
-  • Always use a handrail when descending stairs and at any other time if available.
-  • Any excessive changes in heel height after programming will adversely affect limb function and should be immediately reported to your service provider.
-  • Avoid strong magnetic fields, sources of electrical interference, atmospheres containing liquids and/or powders.
-  • Do not place near any heat source. Do not leave in direct sunshine or inside a car in hot weather.
-  The device is not intended for use when immersed in water or as a showering orthosis unless specified for this purpose by your healthcare professional
-  • The device is not suitable for extreme sports, running or cycle racing, ice and snow sports, extreme slopes and steps. Any such activities undertaken are done so completely at the users' own risk.
-  • Ensure only suitably retrofitted vehicles are used when driving. All persons are required to observe their respective driving laws when operating motor vehicles. It is the responsibility of the user to discuss this matter with the DVLA.
-  • Use well fitting footwear to reduce the risk of trips
-  • Do not remove any serial or warning labels from the Momentum
-  • Momentum may include flammable materials. Be aware of fire hazards where possible

Intended Use

A custom momentum strut is provided to compensate for muscle weakness, paralysis or skeletal problems which cause lower limb instability. Momentum is designed to:

- **Provide support to weakened or weakening joints and muscles.**
- **Realign some or all of the joints in the leg.**
- **Prevent movement which is unhelpful or painful.**
- **Provide protection.**
- **Improve stability for safe standing**
- **Improve mobility**

The most common conditions include:

- **Poliomyelitis**
- **Muscular Dystrophy**
- **Multiple Sclerosis**
- **Spinal Cord Injury**

Momentum struts are prescribed and designed to meet the functional loss needs of each individual user rather than to treat an individual condition or pathology. Momentum is suitable for use on one or both limbs and can be used by infants through to adulthood. Momentum builds are always intended to be used inside a shoe. Any shoe to be used with the Blatchford custom momentum should be approved by the users treating medical professional to ensure it is suitable, as the heel height and pitch of the footwear can trips and falls whilst using a custom momentum.



Momentum is intended for users with a mass of 100kg or less and designed for low to medium activity levels. Your healthcare professional will advise on the optimum momentum build for your needs and may be party manufacturers. Momentum is intended for the sole use of the patient named on the conformity documentation. If the momentum is no longer required it must be safely disposed. Please follow the guidelines below.



- * **Removal of the label**
- * **Remove any parts which can be dismantled to reduce the risk of re-use. Follow recycling guidelines where possible.**
- * **Ensure the healthcare professional is aware that the device is no longer required.**
- * **Be careful of sharp edges. Always wear gloves when dismantling and ensure the Momentum is secured on a table to perform the task.**
- * **Do not re-use any components unless a healthcare professional has provided a local risk assessment.**



Everyday Use

Blatchford Momentum applies forces to the body segments to which they are attached. The interface components have been designed to avoid unacceptable pressure on and stress levels in body tissues.

We advise patients should wear long cotton socks or tights under the Momentum which are:

- Well fitting.
- Un-patterned.
- Pulled up firmly to eliminate creases

When putting the Momentum on daily the following steps should be taken,

1. Check the Momentum joints and straps are free from debris and move/function freely.
 2. It is best to put the Momentum on whilst sitting or lying down. Place your leg into the Momentum ensuring your heel is right to the bottom and at the back of the shoe.
 3. Ensure the ankle joints are roughly level with the middle of your ankle.
 4. Finally fasten the straps firmly.
- It is normal to see red marks where pressure has been applied. These should disappear within 30mins. IF NOT CONTACT YOUR HEALTHCARE PROFESSIONAL WITH IMMEDIATE EFFECT.

Footwear Advice

- Your Momentum should always be worn with ordinary enclosed footwear with a fastening device.
- Look for shoes which have a low opening as this will help to put them on. Avoid high heeled shoes.

Intended Performance of Device

•Lifting Loads: User weight and activity is governed by the stated limits provided by third party component manufactures. Load carrying by the user should be kept to a minimum and based on a local risk assessment carried out by the treating medical professional responsible for the devices's prescription. If carrying heavy loads is an activity of daily living, the user must inform their medical professional of this requirement.

Environment: Avoid exposing the Momentum to corrosive elements such as water, acids and other liquids. Avoid abrasive environments such as those containing sand for example as these may promote premature wear. Devices are recommended for use between -10 C and 50 C (14 F to 122 F).

Activity: Devices are intended to be used for standing, walking and non-weight bearing activities. They are not designed for high activity sport such as running, jumping, cycle racing or snow sports. Any such activities undertaken are done so completely at the user's own risk.

Lifetime : It is recommended that Momentum's are evaluated by a healthcare professional after 12 months of use to determine suitability of use.

Maintenance:

Cleaning

Cleaning a Momentum is very important for both user safety and ensuring the longevity of the medical device. The Momentum should be wiped clean daily. Please note that stains caused by bodily fluids should be removed immediately. When cleaning the Momentum use a soapy soft cotton cloth and gently rub with circular movements to remove stubborn dirt utilising domestically available anti-bacterial cleaning products. Do not pressure wash your Momentum. For more stubborn marks a dilute bleach solution can be used: 5% bleach to 95% water. Use a clean cotton cloth to wipe the area and dry the surface of the Momentum after cleaning.

Note: These are recommended or suggested methods of cleaning. Blatchford is not responsible for damage incurred while cleaning. If you are not sure how best to clean your Momentum please contact your prescribing medical professional.

Maintenance Schedule

Weekly

- * User visual inspection
- * Inspect all over generally for any obvious signs of wear & tear
- * Ensure straps remain well adhered and velcro is retaining fixation.
- * No visible signs of material fatigue in the calf section. Signs include cracks, chips and stress lines in the material.

Monthly

User check for any noise (creaks) in the joints within the device when moving the ankle joint (if present) through its full range of motion.

Six months

We recommend each device is fully serviced by the manufacturer and any worn parts should be repaired and replaced as appropriate. Ensure all labels on the product are intact and never remove any warning or serial numbers from the device. Failure to comply may invalidate the warranty

Warranty

For all warranty enquiries please refer the website under the warranty section.

Label Identifier

A label is located on each custom-made medical device. Due the custom nature of the product it may be positioned where practicable.

Blatchford! Custom-made device. MD	
Serial No.	X
Identifier	
Location	
Product	
Description	Orthosis D of M
Device incorporates tissues of animal origin as referred to in Regulation (EU) No 722/2012 YES <input type="checkbox"/> NO <input type="checkbox"/>	
Blatchford Limited: Atlas Way: S4 7QQ orthoticsales@blatchford.co.uk	
Blatchford Products Limited : Lister Road : Basingstoke : RG22 4AH	

Serial No. Quote this number with any enquiry

Identifier. Customer name or Initials (if applicable)

Location. Hospital/Clinic

Product. Product description

D of M. Date of Manufacture



Single user Use Only



Must consult information for user



Manufacturer of Medical Device



Medical Device



MD

Please report any serious incident that has occurred in relation to the device to the manufacturer and the MHRA

Manufacturer's Registered Address
Blatchford Products Limited, Lister Road, Basingstoke RG22 4AH, UK.

Manufactured by
Blatchford Limited:Atlas Way:S4 7QQ : orthoticsales@blatchford.co.uk : +44 (0) 114 263 7900