

Hydraulic Ankle Range

Replicating nature to support a healthy future

Blatchford



Why hydraulics?

Lower limb amputees can face health issues long after amputation, and it is the consideration and management of these issues that are crucial to the sustained health of every patient.



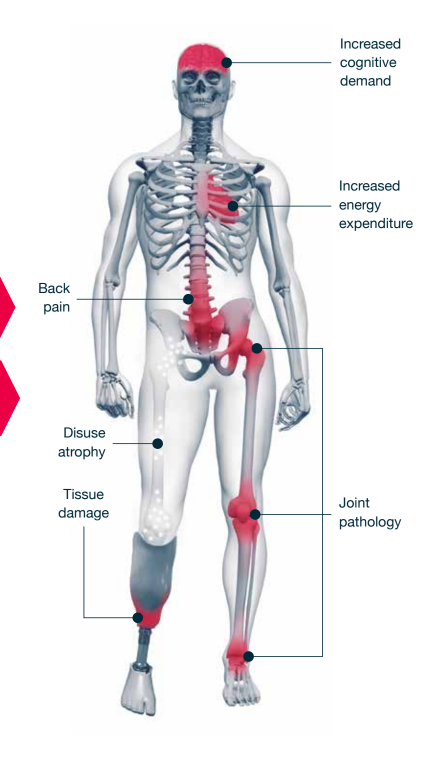
Lower limb amputees have **2-3x** increased risk of osteoarthritis in the knee or hip compared to the general population



61% of lower limb amputees experience moderate to severe back pain within 2 years of amputation

Long-term musculoskeletal health depends on the replication of the dynamic and adaptive qualities of natural limb movement and through the use of hydraulic technology, this can be achieved.

The engineering of nature is our prime source of inspiration that is at the heart of our design philosophy which has led to the development of award-winning products with clinical evidence focused on the long-term health and wellbeing of amputees.



Biomimetic Design Philosophy

The human ankle and foot have four main rocker points that allow us to walk efficiently. By considering these natural movements and replicating its structure using a unique combination of design elements, our hydraulic technology achieves a natural, safe and efficient walking experience.





The human ankle foot complex contains 28 bones and 33 joints that work in sequence to provide balance, stability and a seamless walking experience. Blatchford hydraulic ankles respond to the design specifications that natural movement dictates, fine-tuning joint position to align the body for optimum posture and comfort. By continuously adjusting to absorb and release energy, our hydraulic ankles allow for an efficient roll-over, remaining perfectly aligned with the user for the next step to help reduce the risk of falls.

BOLLOR CARE INTERPROPERTY OF THE RECONSTRUCTION OF THE RECONSTRUCT OF THE RECONSTRUC

Fine tuned to the user's requirements

Spring and damper reduce the rate of loading, removing force from the

system and therefore the limb

Adjustment and control

Viscoelastic

Bonnimer, Sekalonmen,

TO FILE BUILD BOILT POSITION FOR

Hydraulics absorb energy to

minimize tissue stres

in etic Design

Energy Absorption

Extensive studies into our biomimetic hydraulic technology show numerous benefits and improvements to quality of life.*

Improved Safety

ŕ

Ť

18% increase in toe clearance reduces the chance of trips and falls. **Reduction** in center-of-pressure deviation during standing, indicating better balance.

Greater Control and Stability

Increased confidence in walking and negotiating variable terrain. **Smoother** motion while walking.

Greater Comfort

Over 60% reduction in socket stress.

Balanced Limb Loading

Reduced chance of long term limb disease. **Reduced** contralateral foot plantar-pressure.

Improved Energy Efficiency

11.8% reduction in energy cost on level ground. **20.2% reduction** in energy cost on slopes.

Patient Satisfaction

33.4% increase for bilateral patients.

Clinical studies, latest research papers and full references available on our website: https://www.blatchfordus.com/prosthetics/professionals/clinical-evidence/







Reduced physical and cognitive demand

Reduced chance of trips and falls

Greater long term health, wellbeing and independence

Ð

Avalon^{K2}



AvalonK2 has been designed specifically for the complex needs of limited community ambulators. It combines hydraulic ankle technology with a unique optimized keel that works with the user to enhance confidence, independence and safety.



Features

- Unique and proven Blatchford hydraulic technology
- Optimized keel shape for improved stability
- Waterproof
- Increased range of motion for greater sit-stand safety

AvalonK2^{VAC}



AvalonK2VAC combines the AvalonK2 hydraulic ankle with an elevated vacuum system to deliver a natural movement with optimal socket connection. By introducing elevated vacuum, users can experience greater comfort and control throughout the day with reduced relative movement and skin breakdown.



Features

- Unique and proven Blatchford hydraulic technology
- Optimized keel shape for improved stability
- Vacuum system for optimal socket connection throughout the day
- Designed to promote healthier residuum tissue



66 With AvalonK2 I can go and do my voluntary work and I can give it my all.

Jean

Echelon



For over a decade, the award-winning Echelon has provided users with clinically proven hydraulic technology and remains a popular choice for clinicians and their patients around the world. Echelon is ideal for lower and more active users wanting all the benefits of hydraulic technology in a lightweight and versatile package. Echelon would also be suitable for those wishing to progress from our AvalonK2 foot.



Features

- Unique and proven Blatchford hydraulic technology
- Lightweight and waterproof for a versatile package
- Decade of popularity and proven performance
- Suitable for users progressing from lower activity feet

EchelonER



Our latest hydraulic ankle, EchelonER combines hydraulic ankle technology with an extended range of ankle movement. Featuring an all new robust and waterproof design, the extended range provides users with even more ground compliance on steep slopes and uneven terrain.



Features:

- Unique and proven Blatchford hydraulic technology
- Increased range of hydraulic movement 25°compared to Echelon's 9°
- Improved flexibility of footwear choice and the option of barefoot walking
- Robust and waterproof design



EchelonER has really improved how I walk fundamentally. It's elongated my gait and it's a lot smoother when I walk onto it.

Emily

Echelon^{VT}



EchelonVT combines hydraulic technology with a rotation and vertical shock absorption component which is designed to reduce the forces exerted on the residual limb. This allows the twisting forces to be absorbed by the ankle rather than be transmitted to the socket interface.



Features:

- Unique and proven Blatchford hydraulic technology
- Rotation and vertical shock absorption
- Greater energy return
- More dynamic and livelier feel

Echelonvac



EchelonVAC combines hydraulic ankle technology with an elevated vacuum system for optimal socket connection. With each step, the user presses their weight into the prosthesis, initially expelling air through a one-way valve. Simultaneously the ankle plantarflexes, actively drawing air out of the socket. This air is held in the vacuum chamber and expelled through a secondary one-way valve as the tibia progresses and the ankle dorsiflexes. The elevated vacuum reduces relative movement and helps to maintain limb volume, improving proprioception and control of the prosthesis.



Features

- Unique and proven Echelon Technology
- Vacuum system for ultimate socket connection throughout the day
- Designed to promote healthier residuum tissue
- No power required, quiet gentle operation



EchelonVAC gives me a more intimate feel between the prosthesis and me, the way it works by pulling vacuum with every step gives me a much more secure and comfortable fit.

Dennis

Introducing Microprocessor Control

By introducing Microprocessor Active Resistance Control to our hydraulic ankle technology, natural muscle resistance can be mimicked by adapting hydraulic resistance levels when standing and walking on slopes and uneven terrain to achieve an advanced level of control.

This encourages more symmetrical limb loading, faster walking speed and reduced compensatory movements. The result is smoother, safer and more natural walking, helping to preserve the body for the long term.



Elan





Features:

- Microprocessor Active Resistance Control
- Hydraulic Ankle Technology
- Standing support
- Ramp brake and ramp assist
- Weatherproof
- Compact and lightweight

Elan^{IC}



In addition to Elan features:

- Waterproof
- Induction charging
- Integrated Bluetooth[®]
- Clinician Programming App

Clinical studies, latest research papers and full references available on our website: https://www.blatchfordus.com/prosthetics/professionals/clinical-evidence/

An annual visual inspection is recommended. Check for visual defects that may affect proper function. Maintenance must be carried out by competent personnel. Before carrying out any new activities of daily living, please check with your clinician whether specific training is required.

800 548 3534 | info@blatchfordus.com Blatchford Inc., 1031 Byers Road, Miamisburg, Ohio 45342, USA.

@blatchfordUS | blatchfordus.com

838221465US lss1 01/21. Information correct at time of print.

