

enovis™

AIRCAST®

AIRSELECT™

Our premium walking boot - designed for
comfort and engineered for recovery





Aircast® AirSelect™ Elite



Aircast® AirSelect™ Standard



Our lightest Aircast® walking boot ever, AirSelect™ brings clinically tested innovations that improve outcomes.^{1,2}

The AirSelect™ pneumatic walking boot puts comfort, control and healing in the hands of the patient. Beneath its sleek appearance are patented technological advances that work together to enhance treatment and improve outcomes. The integrated inflation system lets patients inflate each aircell individually for a full-contact fit to maximize comfort; overlapping aircells minimize edema, and can aid healing. SoftStrike technology absorbs and dissipates shock, while the lightweight, lab-tested rocker sole encourages a natural gait² allowing a continuation of everyday activities. AirSelect offers comfort and supports faster reduction of swelling.¹ That's the ultimate combination!



Aircast® AirSelect™ Short

Clinical references

1 Schmidt R, Mainers S, Reintges H, Lipke K, Benesch S, Gerngross H. Conservative Therapy for Acute Lateral Ligament Lesions - Single Chamber vs. Two-Chamber Orthosis Systems. 1999. Surgery Dept of the Federal Army Hospital, Ulm, Germany.

2 Haworth L, Booth N, Chohan A, Chapman G, Richards J. How does orthotic walker boot design influence lower limb and trunk function during gait? *Prosthet Orthot Int*. 2024 Mar. E-Pub ahead of publication. DOI: 10.1097/PXR.0000000000000327.



TESTED IN A GAIT LAB
PROVEN IN THE REAL WORLD

More than 5 million AirSelect™ boots
worn by patients since launch.

SoftStrike Technology

A patented grid design puts a matrix of shock-absorbing material in direct contact with the heel, providing cushioning with the aim of reducing heel-strike loading.



Heel strike is absorbed and dissipated by the patented SoftStrike technology.

Mid-stance section is designed to support the rocker motion, enabling a smooth transition from heel-strike to toe-off.

Toe-off section continues the rocker motion, producing a more natural gait pattern with less knee flexion required for toe clearance.

Non-marking, skid-resistant rubber tread for greater traction and longer wear.



The low-profile rocker sole, together with an optimized shank vertical angle of the walker (4° forward inclination) can help mitigate gait deviations often seen with walkers.²

Ultralight Technology

Semi-rigid shell has structurally engineered vents that maximize airflow and minimize mass, without compromising support.

Trimable and heat-moldable semi-rigid shell for a custom fit and better patient compliance.

Sleek, open-frame design for ventilation and patient protection.

Shell contours around the malleoli to help reduce pressure for sustained comfort.

Three-strap system disperses pressure evenly and helps reduce pooling of edema.





OUR ULTRALIGHT FULL-SHELL
WALKING BOOT



INTEGRATED
INFLATION SYSTEM
PUTS THE PATIENT
IN CONTROL FOR AN
INDIVIDUALIZED FIT

Duplex™ Technology

Multiple aircells are layered within the semi-rigid shell to provide pulsating compression with each step. This design is clinically proven to reduce edema greater than 2x, which may help relieve pain and assist healing.¹



Fully integrated inflation technology permits quick and easy customization.

During gait process, the overlapping aircells start to fluctuate — resulting in a massaging motion that helps reduce edema.



THREE BOOTS DELIVERING THE ULTIMATE IN COMFORT AND HEALING.

Airselect™ Elite

- Our most advanced walking boot, engineered to provide the ultimate in protection, comfort, and edema control.
- Specifically designed for stable fractures of the lower leg, foot, and ankle; severe ankle sprains; and post-operative use.
- Overlapping posterior and distal Duplex™ aircells provide intermittent compression, reducing edema greater than 2x compared with a single aircell design.¹
- Pre-inflated front panel aircell and custom inflation system provide a full-contact fit.
- Enclosed toe cover provides protection from hazards and the elements.



AirSelect™ Elite

PART NUMBER	SHOE SIZE		SIZE
	UK	EU	
01EP-XS	<3	<35.5	XS
01EP-S	3 - 6	35.5 - 39.5	S
01EP-M	6 - 9	39.5 - 43	M
01EP-L	9 - 12	43 - 47	L
01EP-XL	>12	>47	XL



AirSelect™ Standard



AirSelect™ Short

- For moderate level of support in an economical model.
- Specifically designed for stable fractures of the lower leg, foot, and ankle; severe ankle sprains; and post-operative use.
- Two customizable distal aircells.

- For moderate level of support for foot injuries.
- Specifically designed for metatarsal fracture, forefoot and mid-foot injury, acute or postoperative use, bunionectomy, and soft tissue injury.
- Pre-inflated front panel aircell with two customizable distal aircells

AirSelect™ Standard			
PART NUMBER	SHOE SIZE		SIZE
	UK	EU	
01EF-XS	<3	<35.5	XS
01EF-S	3 - 6	35.5 - 39.5	S
01EF-M	6 - 9	39.5 - 43	M
01EF-L	9 - 12	43 - 47	L
01EF-XL	>12	>47	XL

AirSelect™ Short			
PART NUMBER	SHOE SIZE		SIZE
	UK	EU	
01ES-XS	<3	<35.5	XS
01ES-S	3 - 6	35.5 - 39.5	S
01ES-M	6 - 9	39.5 - 43	M
01ES-L	9 - 12	43 - 47	L
01ES-XL	>12	>47	XL

Accessories	
PART NUMBER	DESCRIPTION
01WXT-x	Weather Cover, Tall
01WXS-x	Weather Cover, Short
0130A-x	Hygiene Cover
01T-x	Toe Cover
79-9560x	Shoelift
01P414	Brace-Lok™
0129P-TN	Tube Stretch Sock, XSmall
0129A-XL-TN	Tube Stretch Sock, Universal
01K-x	Heel Wedges
82-0110	10° Wedge Kit, XS-S-M
82-0210	10° Wedge Kit, L-XL

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