



enovis[™]

Creating Better Together[™]

HOSPITAL ESSENTIALS

2025/26

The clinician's guide to Enovis Products,
including fitting advice, hospital insights,
and educational material

WHO ARE ENOVIS?

Previously named DJO, we are a global provider of orthopaedic devices and healthcare solutions. Our brands DonJoy®, Aircast®, ProCare®, and Chattanooga® are recognised by clinicians across the world. At Enovis we Create Better Together. That is creating better outcomes for patients, better products for healthcare professionals, and better resources that help clinicians deliver optimal care.

We have supplied the NHS and Private Hospitals across the UK & Ireland for over 20 years, and are delighted to work closely with surgeons, physiotherapists, orthopaedic technicians, orthotists, and more. Through our well known brands, we are passionate about providing world class braces and supports to give your patients the best possible chance of recovery. Not only this but through our bracing specialists and dedicated customer services, we are here to support you and your team in the training and education of our products.

This guide gives an insight into a number of our key products and latest innovations, supported with useful tips for fitting and patient support.

We hope you find this guide insightful and we look forward to supporting you and your patients.

MEET THE BRANDS

AIRCAST®

The brand responsible for the original 'Aircast' boot, known for innovative features that help improve the recovery of patients in simple to use, effective and durable products that put the patient first.

DONJOY®

Trusted by clinicians across the world, recognised for excellent quality and ease of fitting, our range of knee braces and supports have helped thousands of patients in their recovery from injury.

PROCARE®

Covering a range of indications with simple to use and efficient products that are crucial for the demands of busy NHS clinics.

INTRODUCTION

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In our efforts to reduce waste, we are reducing the amount of printed literature we are using. All product brochures are available as a PDF and can be found online or via our sales or customer service team.

Our full 2025 catalogue is also available via **digital format** only. To access our full catalogue, visit our website **enovis.co.uk**

To Order: ukorders@enovis.com

Enquiries: uk.enquiries@enovis.com

Phone: 01483 459 659


Marketing and Education: ukmarketing@enovis.com

ECO-EFFORTS

We are highly conscious of the environmental impact of medical devices, and are delighted to share our Carbon Reduction Plan, which outlines Enovis UK's commitment to Net Zero emissions by 2050. You can scan the QR code below to view.

To help us with this, we recommend you consolidate your orders and place orders in bulk where possible. High volume products such as Walker Boots and Slings are available in bulk packs. This reduces fuel emissions, packaging, and your delivery costs





WALKER BOOTS

Which Boot Is Best?

Walker Boots are one of the most commonly used orthopaedic products in the hospital, with a wide range of indications. There are multiple types of boot, which are better suited to specific injuries. Ultimately, the primary aim of a 'walking boot' is to immobilise the ankle, reducing plantar and dorsiflexion whilst also limiting inversion and eversion. This protects the joint and reduces risk of further injury, allowing a safe environment for the bone or soft tissues to heal. Secondly, walker boots allow optimal loading to take place, where the patient can start putting weight through their ankle which can encourage earlier strengthening of the injury site and faster recovery¹. There are other important considerations too; for example, the height of the boot needs to be as low as possible to minimise disruption to the patient's walking pattern, and it needs to be durable enough to withstand day-to-day use. Equally, the ease of use for you as clinicians is key, and the simple fitting and adjustment of walker boots ensures you can allow efficiency in your service.

Aircast is one of our oldest brands, and the first company to introduce a 'pneumatic' walker boot, introducing air cells to provide comfort, superior immobilisation, and crucially, swelling reduction. Together with our ProCare brand, we have a complete range of walker boots, to provide your patients with the optimal boot for their injury.



AIRSELECT™ ELITE AIRSELECT™ STANDARD AIRSELECT™ SHORT

PNEUMATIC WALKERS

Pneumatic Walkers include multiple air cells, and are best for injuries where the patient will be in the boot for a longer duration; for example, achilles ruptures, severe sprains and fractures. The Aircast AirSelect Walkers are our most popular. They include key technology to provide optimal comfort and stability, and use our duplex aircells to reduce swelling.



XCELTRAX® TALL XCELTRAX® SHORT

BASIC WALKERS

Basic, or 'Stick and Foam' Walkers do not include aircells, but are economical choices when the patient will be in the boot for a shorter period of time. Our ProCare XcelTrax combines a lightweight frame with low profile sole and durable materials to give your patients a simple solution for their injury. Please note, our XcelTrax walker boots are also available in packs of 16.

AIRSELECT ELITE

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

AIRSELECT STANDARD

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

AIRSELECT SHORT

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

XP DIABETIC WALKER

PART NUMBER	SHOE SIZE		SIZE
	EU	UK	
01PD-S	35 - 38	4 - 5.5	S
01PD-M	39 - 42	6 - 8	M
01PD-L	>42	>8	L
01PD-XL	>45	>10.5	XL

XCELTRAX TALL

PART NUMBER		SHOE SIZE		SIZE
SINGLE	16 PACK	MEN	WOMEN	
79-95492-1	-	2 - 4	3.5 - 5.5	XS
79-95493-1	79-95493-16	4.5 - 7	6 - 8	S
79-95495-1	79-95495-16	7.5 - 10.5	8.5 - 11.5	M
79-95497-1	79-95497-16	10.5 - 12.5	11.5 - 13.5	L
79-95498-1	-	12.5+	13.5+	XL

XCELTRAX SHORT

PART NUMBER		SHOE SIZE		SIZE
SINGLE	16 PACK	MEN	WOMEN	
79-95502-1	-	2 - 4	3.5 - 5.5	XS
79-95503-1	79-95503-16	4.5 - 7	6 - 8	S
79-95505-1	79-95505-16	7.5 - 10.5	8.5 - 11.5	M
79-95507-1	79-955087-16	10.5 - 12.5	11.5 - 13.5	L
79-95508-1	-	12.5+	13.5+	XL

WALKER BOOTS

Which Boot Is Best?



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 maximise comfort; overlapping aircells minimise oedema, 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!



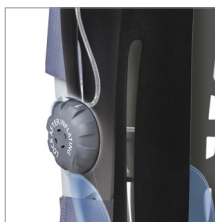
SOFTSTRIKE TECHNOLOGY

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.



ULTRALIGHT TECHNOLOGY

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



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 oedema greater than 2x, which may help relieve pain and assist healing.¹



SCAN FOR MORE
INFORMATION ON
THIS PRODUCT

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.

WALKER BOOTS

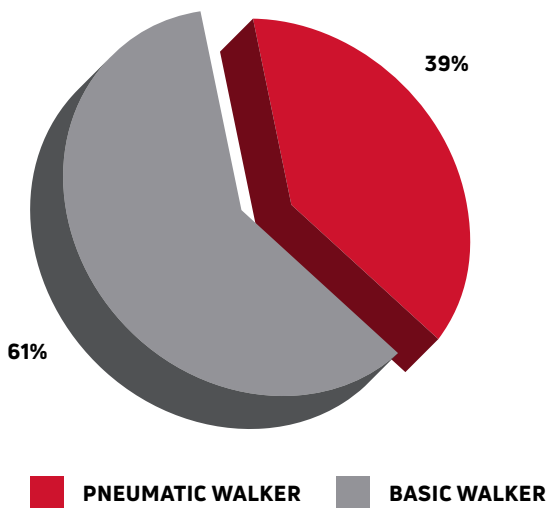
Using Walkers Effectively?

INDICATIONS

Due to the difference in technology and indication between pneumatic and basic walker boots, there is naturally a cost variance.

We understand managing your budget is important, therefore ensuring the correct boot is used for the appropriate indication is a key consideration. For example, using pneumatic walkers for a low level ankle sprain is likely not necessary. This is not a cost effective solution, and a basic walker is better suited. In comparison, more serious indications such as a grade 3 ankle sprain or fracture where the patient needs longer term immobilisation may be more effectively managed in a pneumatic walker.

Based on the usage of multiple large hospitals in the UK, we have provided the following data to help you determine how your service compares.

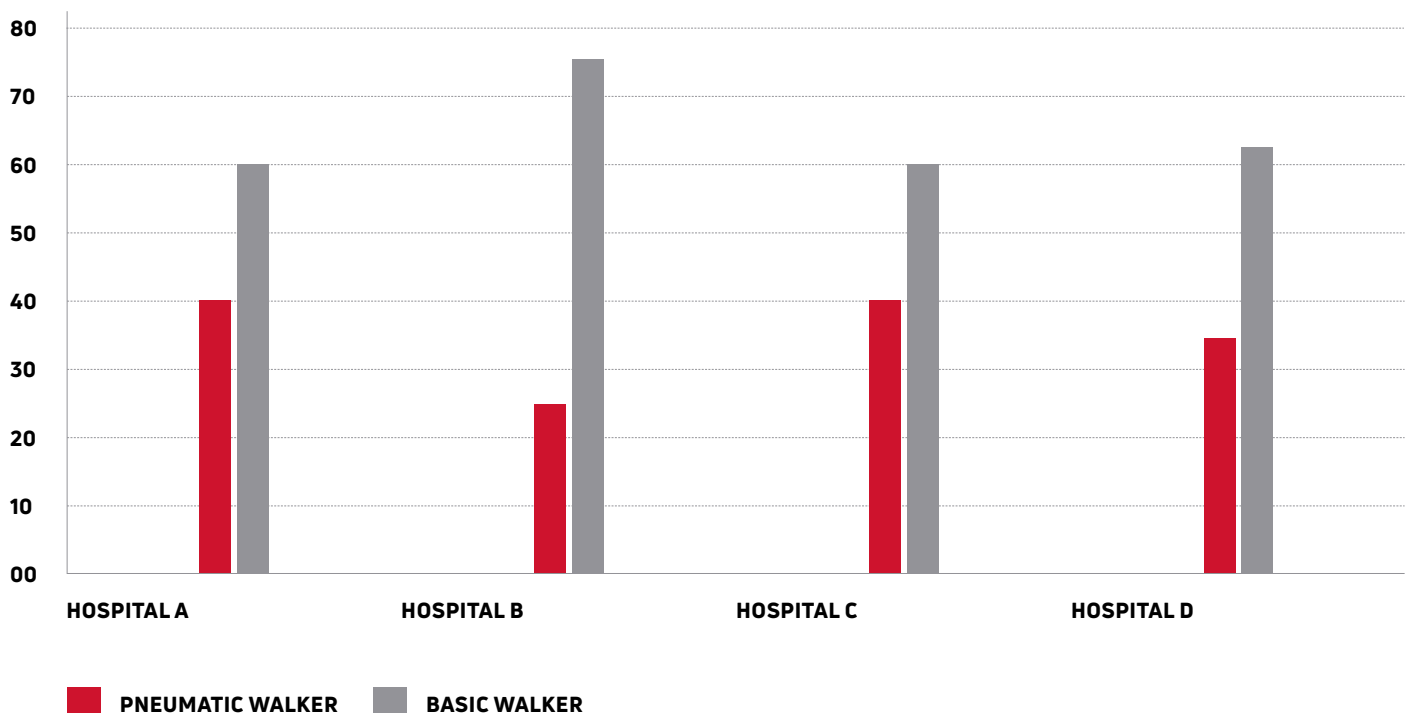


AVERAGE WALKER BOOT SPLIT: NHS

The 40/60 split is a common trend across hospital sites and is a good indicator of the volume split expected in the NHS.

The below chart includes an outlier (Hospital B) compared to the general average. This suggests patients may be being inappropriately fitted in a basic walker. This may lead to poorer outcomes, multiple return visits to clinic, and if using for a prolonged period – multiple boots per patient. Ultimately, a less cost-effective option, even if the initial cost of the basic walker is less.

WALKER BOOT BREAKDOWN BY HOSPITAL



NEW AIRCAST 10 DEGREE WEDGE KIT



FITTING ADVICE FOR CLINICIANS

Fitting Walker Boots effectively and efficiently is an important process. This ensures the injury site is appropriately protected and allows for improved patient comfort.

FITTING TIPS:

- Choose the correct style of walker, based on the injury
- Fit the walker boot in a seated position
- Ensure correct sizing as this prevents slipping of the foot inside the walker
- Aim to fit the heel as far back in the walker as possible
- With pneumatic walkers, ensure the aircells are inflated appropriately
- Ensure the patient understands how to inflate and deflate the aircells on their pneumatic walker

WHEN TO WEDGE

For Achilles Tendon Ruptures, pneumatic walker boots are used alongside Heel Wedges to increase Plantarflexion at the ankle and reduce the load on the repairing tendon. Hospitals will have their own protocol with regards to Achilles Ruptures, but our advice on wedges (our older style) is below:

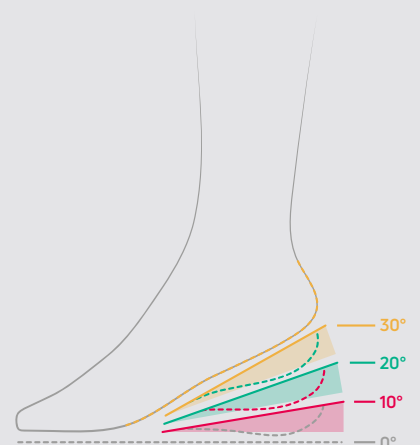
- Ensure the correct size wedges are used (Regular Aircast wedges fit XS, S, M, L but XL Wedges need to be ordered separately)
- Wedges are Left OR Right, ensure the correct side is used (Note - our new wedges are universal)
- We advise that 3 Wedges are used, based on the size of boot:
XS/S = Smallest 3 wedges | Medium = Middle 3 | L = Largest 3
- Angle of Wedges: 3 = 22 Degrees | 2 = 16 Degrees | 1 = 10 Degrees

LEVEL UP YOUR WALKER – NEW 10° WEDGE KIT

Based on feedback and designed alongside leading clinicians, we are delighted to add an exciting new Achilles Wedge to our offering. For use in our Aircast AirSelect Walker Boots and made from recycled materials, these provide up to 30 degrees of Plantar Flexion for effective Achilles Rupture Treatment.

10° WEDGE KIT

PART NUMBER	AIRSELECT WALKER SIZE
82-0110	XS – S – M
82-0210	L – XL



ANKLE BRACES

Support at Every Step



Ankle Injuries are one of the most common. With this brings many patients presenting with ankle sprains that vary in severity. Whilst the higher grade of sprains and syndesmosis injuries are more commonly managed using a pneumatic walker boot, lower grade acute ankle sprains can also benefit well from ankle braces ³.

Historically, these have been rather bulky and whilst they provided stability, often didn't fit into a 'regular' shoe or trainer. These have developed over the years to provide a better balance of stability and sleekness.

Whilst walker boots certainly provide better protection, ankle braces are a better functional option as they allow the patient to load the ankle joint, encouraging strengthening of the surrounding structures and earlier development of proprioception. Their lightweight and low profile design makes them far more suitable for day-to-day use; certainly for conditions such as Chronic Ankle Instability.

KEY BENEFITS OF ANKLE BRACES:

- Stability and Support
- Injury Prevention
- Improved Neuromuscular Control & Proprioception
- Compression and Swelling Management
- Pain Management

Our Aircast A60™ is arguably the most well known ankle brace amongst clinicians. Gaining its reputation through sports people, it has been used throughout the NHS for over 10 years. Since its launch, we have developed a number of new ankle braces, with varying levels of stability, to cater for every patient.

Our newest brace, the Aircast ActyFoot™, is our lowest profile yet most stable functional ankle brace. Designed to fit into all shoes, it can be effectively used to manage acute ankle sprains through to the patient's return to normal daily activities and sports.



A60™



ACTYFOOT™



AIRSPORT +®



LEVEL OF STABILITY

ACTYFOOT™

PART NUMBER		HEEL CIRC.	SIZE
LEFT	RIGHT		
82-02A-SL	82-02A-SR	<30cm	S
82-02A-ML	82-02A-MR	30cm-34cm	M
82-02A-LL	82-02A-LR	>34cm	L

Measurement taken across heel (calcaneus) to front of foot (talus)

AIRSPORT™

PART NUMBER		UK SHOE SIZE	SIZE
LEFT	RIGHT		
02MXSL	02MXSR	<3	XS
02MSL	02MSR	3 - 5	S
02MML	02MMR	6 - 8	M
02MLL	02MLR	9 - 11	L
02MXLL	02MXLR	>11	XL

AIRSPORT+®

PART NUMBER		UK SHOE SIZE	SIZE
LEFT	RIGHT		
82-0266-1	82-0265-1	<3	XS
82-0266-2	82-0265-2	3 - 5	S
82-0266-3	82-0265-3	6 - 8	M
82-0266-4	82-0265-4	9 - 11	L
82-0266-5	82-0265-5	>11	XL

A60™ ANKLE SUPPORT

PART NUMBER BLACK		SHOE SIZE	SIZE
LEFT	RIGHT		
02TSL	02TSR	<6	S
02TML	02TMR	6 - 8	M
02TLL	02TLR	>8	L

PART NUMBER WHITE		SHOE SIZE	SIZE
LEFT	RIGHT		
03TSL	03TSR	<6	S
03TML	03TMR	6 - 8	M
03TLL	03TLR	>8	L

FOOT BRACES & SHOES

Simple but Effective

There is a wide range of shoes used within hospitals to cater for the various indications patients present with. Built to provide protection and in some cases offloading of the injury or surgery site, they play an important role in the management of foot injury.

As a leader in the field of walker boots, we have used our expertise to develop a full range of low profile and comfortable shoes, specific to a range of injuries. Combined with innovative features and designed to heal, we are delighted to offer one of the widest ranges available to suit your clinical needs.



POST-OP SHOE



MED/SURG SHOE

BASIC SHOES

Designed for post surgery, metatarsal and soft tissue injuries, these are lightweight shoes to provide stability and protection for shorter term use. Designed with male and female variations to accommodate for different foot sizes, these aim to provide as much comfort as possible for patients in their recovery.



SQUARED TOE POST-OP SHOE



REMEDY PRO™



PODALUX™ II

ADVANCED SHOES

With additional features, these shoes provide more stability and durability than those listed above. They offer clinicians more specific attention to rehabilitation and patient comfort.

POST OP SHOE

PART NUMBER	UK SHOE SIZE MENS	SIZE
79-90183	6-8	S
79-90185	8-10	M
79-90187	10-12	L
79-90188	>12	XL

PART NUMBER	UK SHOE SIZE WOMENS	SIZE
79-90192	<1	XS
79-90193	1.5 - 2	S
79-90195	2.5 - 5	M
79-90197	5.5 - 8	L

PODALUX II

PART NUMBER	SHOE MENS	SHOE WOMENS	SIZE
82-0042-1	3 - 4	2.5 - 3.5	S
82-0042-2	4.5 - 5.5	4 - 5	M
82-0042-3	6 - 7	6 - 6.5	L
82-0042-4	7.5 - 8	7 - 7.5	XL
82-0042-5	8.5 - 10.5	8 - 10.5	XXL
82-0042-6	11 - 13	11 - 13	XXXL

REMEDY PRO

PART NUMBER	UK SHOE MENS		SIZE
	MENS	WOMENS	
79-81722	<4.5	<4	XS
79-81723	4.5 - 6.5	4 - 6	S
79-81725	6.5 - 8.5	6 - 8	M
79-81727	8.5 - 10.5	8 - 10	L
79-81728	>10.5	>10	XL

MED/SURG SHOE

PART NUMBER	UK SHOE SIZE MENS	SIZE
79-81132	<4	XS
79-81133	4 - 8	S
79-81135	8 - 11	M
79-81137	11 - 14	L
79-81138	>14	XL

PART NUMBER	UK SHOE SIZE WOMENS	SIZE
79-81142	<1	XS
79-81143	1 - 3.5	S
79-81145	3.5 - 5.5	M
79-81147	5.5 - 7.5	L

SQUARED TOE POST OP

PART NUMBER	UK SHOE MENS		SIZE
	MENS	WOMENS	
79-81232	3 - 4.5	2 - 3.5	XS
79-81233	5 - 6.5	4 - 5.5	S
79-81235	7 - 8.5	6 - 7.5	M
79-81237	9 - 11.5	8 - 10.5	L
79-81238	>11.5	>10.5	XL

OFFLOADING DIABETIC SHOE

PART NUMBER	UK SHOE SIZE MENS	UK SHOE SIZE WOMENS	SIZE
79-81513	3.5 - 5.5	4 - 6	S
79-81515	6 - 8	6.5 - 8.5	M
79-81517	8.5 - 10.5	9 - 10	L
79-81518	11 - 13.5	>10.5	XL

ORDERING INFORMATION - REPLACEMENT INSOLE

PART NUMBER	UK SHOE SIZE MENS	UK SHOE SIZE WOMENS	SIZE
79-81523	3.5 - 5.5	4 - 6	S
79-81525	6 - 8	6.5 - 8.5	M
79-81527	8.5 - 10.5	9 - 10	L
79-81528	11 - 13.5	>10.5	XL

LIGAMENT BRACES

Where Stability Matters



Ligament or 'Functional' braces have been utilised by clinicians for decades. In 1984, the AAOS (American Academy of Orthopaedic Surgeons) sponsored a seminar on knee braces and identified 3 key areas of braces: Prophylactic, Functional, and Rehabilitative (ROM style). Ligament braces fall into the 'Prophylactic' and 'Functional' categories. Their function is to provide stability to the ligaments that have been injured, allowing patients to return to their chosen activity with confidence and help prevent further injury.

These braces vary in their levels of stability. An 'SK' style knee brace can be used for low level injuries where patients need very mild support and compression. These require robust materials and ease of fitting to allow for simple everyday use.

Our DonJoy brand has long been regarded the world leader for ligament style braces, with a complete range of braces and supports to meet your needs.

SOFT BRACES*



REDDIE™ BRACE



PLAYMAKER XPERT



PLAYMAKER II

* Product codes available on request or in our full catalogue

FOUR POINTS OF LEVERAGE The Four Points of Leverage System™ is a patented, dynamic bracing system. Simply, it puts a posterior pre-load on the tibia. But what exactly are the four points and how do they work?

DonJoy 4-Points-of-Leverage knee braces are worn either prophylactically or post-surgically to protect the ACL. 4-Points-of-Leverage refers to 4 specific points on the brace; the rigid anterior thigh cuff, rigid posterior calf cuff, posterior thigh strap, and anterior calf strap. Each of these points work together to apply a posterior force on the lower leg; reducing the amount of strain on the ACL.

These types of braces are rigid and either off the shelf - made of aircraft grade aluminium and adjustable to fit each individual - or custom made of carbon fibre and specifically designed for the individual. Braces utilising 4-Points-of-Leverage technology significantly reduce ACL Strain₆ which is particularly important during the rehabilitation phase as the ACL graft is remodelling. Rigid braces not only provide ACL support but they also protect additional ligaments that support the knee; MCL, LCL and PCL.

FOURCEPOINT HINGE Found only on our ACL specific braces, this reduces the amount of time the knee is in an “at risk” position, enhances the 4-Points-of-Leverage by increasing the posterior load applied by the brace on the tibia, and improves a patient’s natural gait by applying progressive resistance before reaching a firm end point during movement.

ROM CONTROL Our DonJoy rigid braces can be adjusted to provide specific ROM control, to allow for more precise rehabilitation protocols.

CUSTOM BRACING (DEFIANCE PRO ONLY) Our DonJoy Defiance® Pro is custom made to your patient’s exact requirements. These can incorporate strapping and hinges specific to a range of indications including OA/Offloading, ACL, PCL, and Quadriceps Deficiency.



4TITUDE PCL



ARMOR FOURCEPOINT



DEFIANCE™ PRO



4TITUDE®

PART NUMBER		DESCRIPTION
LEFT	RIGHT	
11-0833-x-06060	11-0832-x-06060	PCL, Standard Calf
x=1 (XS) x=2 (S) x=3 (M) x=4 (L) x=5 (XL) x=6 (XXL) x=7 (XXXL)		

ARMOR™ FOURCEPOINT

PART NUMBER		THIGH CIRC.	DESCRIPTION
LEFT	RIGHT		
11-1441-1	11-1440-1	33cm-39cm	XS
11-1441-2	11-1440-2	39cm-47cm	S
11-1441-3	11-1440-3	47cm-53cm	M
11-1441-4	11-1440-4	53cm-60cm	L
11-1441-5	11-1440-5	60cm-67cm	XL
11-1441-6	11-1440-6	67cm-75cm	XXL
11-1441-7	11-1440-7	75cm-81cm	XXXL
13-8925	FourcePoint Allen Key		

MEASURING GUIDE

Measure at three points on the leg and use the chart to determine the size required.

- Thigh 15cm above mid-patella (kneecap)
- Knee, mid-patella (kneecap)
- Calf 15cm below mid-patella (kneecap)

If one of the three measurements is a size up, select that size. For example, Thigh Size 2, Knee Size 3, Calf Size 2 - Order Size 3. Note that for OA braces, the off-loading hinge is located on the opposite side of the affected compartment.

SIZE	THIGH CIRC. 15cm ABOVE MID-PATELLA	KNEE CENTRE CIRC. MID-PATELLA	CALF CIRC. 15cm BELOW MID-PATELLA
1 (XS)	33-39 cm	30.5-33cm	25.5-30.5cm
2 (S)	39-47 cm	33-35.5cm	30.5-35.5cm
3 (M)	47-53 cm	35.5cm-38cm	35.5cm-40.5cm
4 (L)	53-60 cm	38-43cm	40.5-47cm
5 (XL)	60-67 cm	43-48.25cm	47-50.75cm
6 (XXL)	67-75 cm	48.25cm-53.25cm	50.75cm-56cm
7 (XXXL)	75-81 cm	53.25-58.5cm	56-61cm

OFFLOADER BRACES

Are you Providing 'SAFE' Offloading?



Offloading knee braces have grown significantly in their use over the last 5 years. The number of patients presenting with Knee Osteoarthritis is increasing, resulting in lengthy waiting times for surgery and an increased focus on non-surgical management ⁴.

Designed to reduce the pressure through the affected compartment of the knee, offloader braces are available in various designs and concepts. Considered a cost-effective option for managing the symptoms of Knee OA, offloaders play a key role in helping patients.

Interestingly, the NICE guidelines suggest that patients shouldn't actually be provided with a device such as a brace, unless they meet the following criteria:

- There is joint instability or abnormal loading AND
- Therapeutic exercise is unsuitable or ineffective without the aid of a device, AND
- The addition of a device is likely to improve movement and function

This allows 4 key areas that offloader braces should address:

- Stability
- Alignment
- Function
- Exercise

Our DonJoy brand, most commonly known for ROM and ACL Style braces, has developed a full range of braces to meet the needs of patients at various stages of Osteoarthritis. Designed to be as comfortable as possible, whilst providing effective offloading and functional stability, DonJoy braces help patients across the world manage their symptoms and get back to the activities they love.

Our most popular offloading brace is the OA Nano. Our lightest weight double-upright offloader, the Nano combines clinically proven offloading ⁵ with the unrivalled stability and comfort needed to help patients manage their symptoms.



OA GO®



OA NANO™



ROAM™ OA

The most complete Offloading range available, the OA Nano is complemented by our lighter versions including the OA Reaction Web™, and our braces for more severe symptoms; the OA Adjuster™ and Defiance. 2024 saw exciting additions to our OA brace range, including the much anticipated ROAM OA, Donjoy's premium single upright unloading knee brace

OA GO®

PART NUMBER		THIGH CIRC.	SIZE
RIGHT MEDIAL/ LEFT LATERAL	LEFT MEDIAL/ RIGHT LATERAL		
82-7428-1	82-7429-1	33 – 39 cm	XS
82-7428-2	82-7429-2	39 – 47 cm	S
82-7428-3	82-7429-3	47 – 53 cm	M
82-7428-4	82-7429-4	53 – 60 cm	L
82-7428-5	82-7429-5	60 – 67 cm	XL
82-7428-6	82-7429-6	67 – 75 cm	XXL

OA NANO™

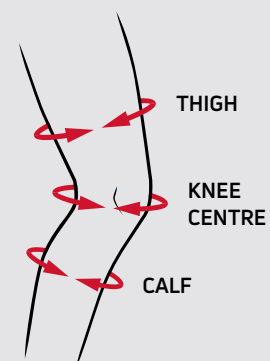
PART NUMBER		AFFECTED COMPARTMENT
LEFT	RIGHT	
11-1215-x	11-1214-x	Medial Compartment
11-1217-x	11-1216-x	Lateral Compartment

Note: Adjustment hinges are on opposite side of affected compartment. Sizing information on page 13

PART NUMBER	DESCRIPTION
13-3120-0-06000	Replacement Key
25-1376-0-00000	Stop kit, extension 20°, 30°, 45° flexion 60°, 75° and full lockout

ROAM™ OA®

PART NUMBER		THIGH CIRC.	KNEE CENTER	CALF CIRC.	SIZE
RIGHT MEDIAL/ LEFT LATERAL	LEFT MEDIAL/ RIGHT LATERAL				
11-1726-1-06000	11-1725-1-06000	33 - 47 cm	30.5 - 35.5 cm	25.5 - 35.5 cm	XS/S
11-1726-3-06000	11-1725-3-06000	47 - 59.5 cm	35.5 - 43.2 cm	35.5 - 45.5 cm	M/L
11-1726-5-06000	11-1725-5-06000	59.5 - 81 cm	43.2 - 58.4 cm	45.5 - 61 cm	XL/XXL/XXXL



PROGRESSION OF KNEE OA

and how a DonJoy® OA brace can help

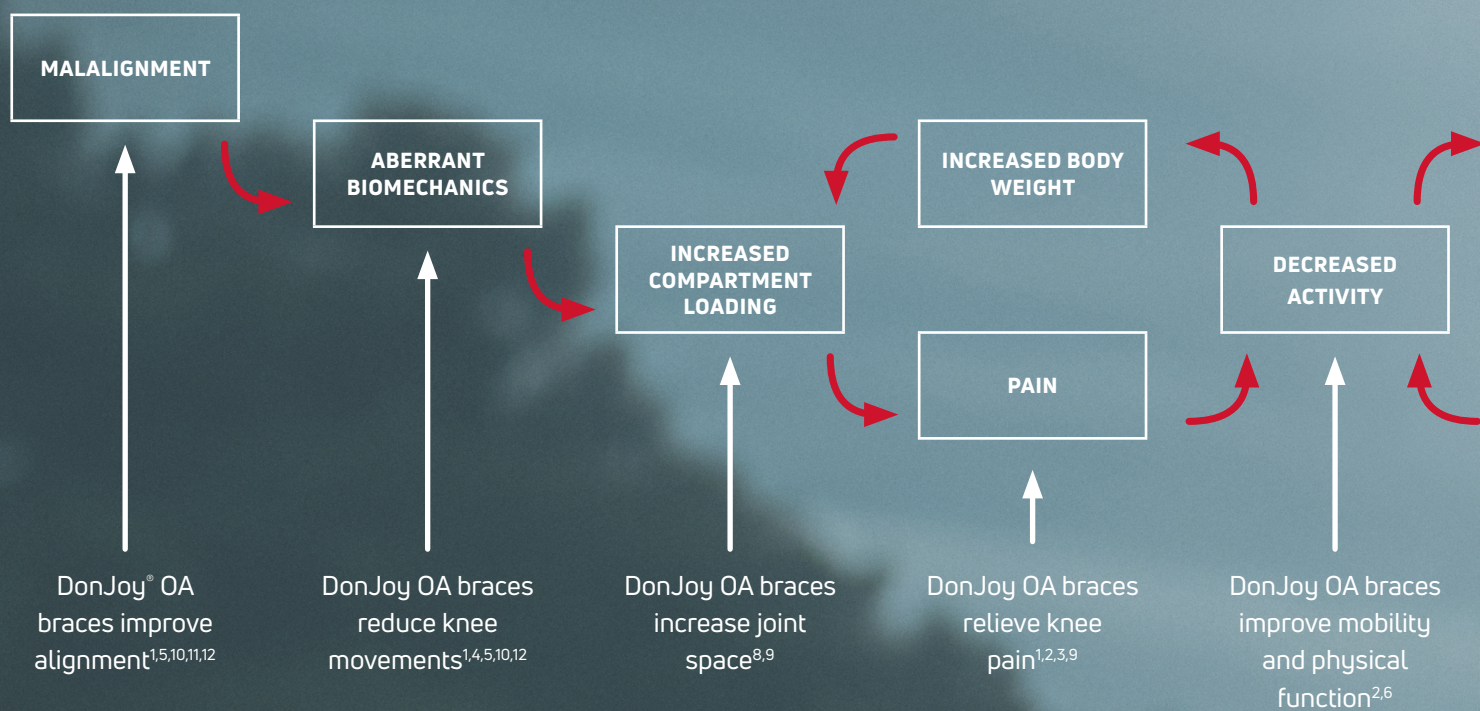
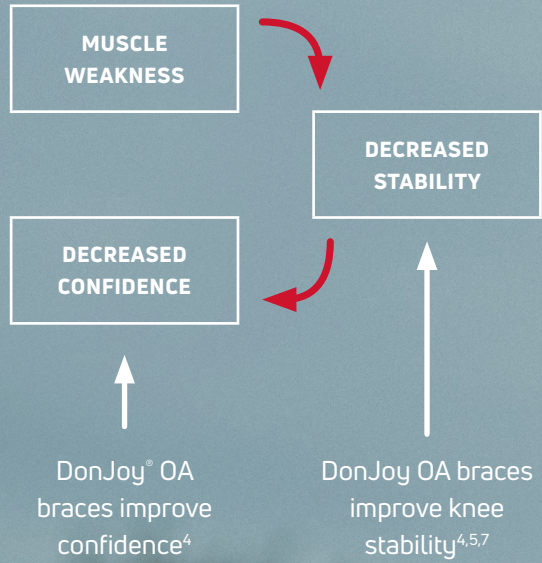


Fig. 3: The progression of knee OA

In the conservative treatment modalities, analgesia and non-steroidal anti-inflammatory (NSAIDs) drugs provide reductions in pain, increased quality of life and increased activity levels. However, they don't address the underlying biomechanical causes and consequences of the OA disease process. There are reports of increased joint loading³⁹ and accelerated disease progression¹⁸ probably due to increased pain free activity or walking speed. Off-loading braces allow for a more active lifestyle while protecting the knee joint from excessive loading.

A DonJoy off-loading brace can help keep the patient in motion while protecting the knee joint from excessive loading

1. Draganich L, Reider B, Rimington T, Piotrowski G, Mallik K, Nasson S. The effectiveness of self-adjustable custom and off-the-shelf bracing in the treatment of varus gonarthrosis. *J Bone Joint Surg Am.* 2006 Dec;88(12):2645-52.
2. Dries T, VAN DER Windt JW, Akkerman W, Kluijtmans M, Janssen RPA. Effects of a semi-rigid knee brace on mobility and pain in people with knee osteoarthritis. *J Rehabil Med Clin Commun.* 2022 Jul 5;5:2483.
3. Giori NJ. Load-shifting brace treatment for osteoarthritis of the knee: a minimum 2 1/2-year follow-up study. *J Rehabil Res Dev.* 2004 Mar;41(2):187-94.
4. Hart HF, Collins NJ, Ackland DC, Cowan SM, Hunt MA, Crossley KM. Immediate Effects of a Brace on Gait Biomechanics for Predominant Lateral Knee Osteoarthritis and Valgus Malalignment After Anterior Cruciate Ligament Reconstruction. *Am J Sports Med.* 2016 Apr;44(4):865-73.
5. Hart HF, Crossley KM, Collins NJ, Ackland DC. Bracing of the Reconstructed and Osteoarthritic Knee during High Dynamic Load Tasks. *Med Sci Sports Exerc.* 2017 Jun;49(6):1086-1096.
6. Khan M, Adili A, Winemaker M, Bhandari M. Management of osteoarthritis of the knee in younger patients. *CMAJ.* 2018 Jan 22;190(3):E72-E79.
7. Kwæbes TA, Richards J, Rawlinson G, Charalambous CP, Chohan A. Can the use of proprioceptive knee braces have implications in the management of osteoarthritic knees: An exploratory study. *Prosthet Orthot Int.* 2019 Apr;43(2):140-147.
8. Nadaud MC, Komistek RD, Mahfouz MR, Dennis DA, Anderst MR. In Vivo Three-Dimensional Determination of the Effectiveness of the Osteoarthritis Knee Brace: A Multiple Brace Analysis. *J Bone Joint Surg Am.* 2005;87 Suppl 2:114-9.
9. Nagai K, Yang S, Fu FH, Anderst W. Unloader knee brace increases medial compartment joint space during gait in knee osteoarthritis patients. *Knee Surg Sports Traumatol Arthrosc.* 2019 Jul;27(7):2354-2360.
10. Orishimo KF, Kremenic IJ, Lee SJ, McHugh MP, Nicholas SJ. Is valgus unloader bracing effective in normally aligned individuals: implications for post-surgical protocols following cartilage restoration procedures. *Knee Surg Sports Traumatol Arthrosc.* 2013 Dec;21(12):2661-6.
11. Richards J, Jones R, Kim W. Biomechanical changes in the conservative treatment of medial compartment osteoarthritis of the knee using valgus bracing. *ICRS 2006*
12. *The Comprehensive Textbook of Clinical Biomechanics, 2nd Edition.* Elsevier 2018. ISBN 9780702054891.



DONJOY® OA BRACES

Clinically-proven effectiveness of Knee OA Bracing

Depending on the osteoarthritis severity, and the activity level of the patient, DonJoy® offers a wide choice of off-loading braces.



**OA REACTION
WEB®**



**DONJOY
OA GO®**

NEW



**CLIMA-FLEX
OA®**

MILD

EARLY



**ROAM™
OA**

NEW



**OA
NANO®**



**OA
ADJUSTER™ 3**



**CUSTOM OA
DEFIANCE®**

MODERATE

SEVERE

ROAM™ OA®

Our Latest Innovation In Offloader Bracing

THE NEWEST INNOVATION IN UNLOADER BRACES FROM DONJOY®, PART OF ENOVIS™

Help patients say goodbye to knee pain and hello to ROAM OA™. From picking up their grandkids to teeing off at the driving range, lightweight, low-profile joint unloading and support never felt so good—or was so easy to prescribe. ROAM helps improve mobility and provides relief by unloading the pressure of unicompartmental osteoarthritis or other knee pain.

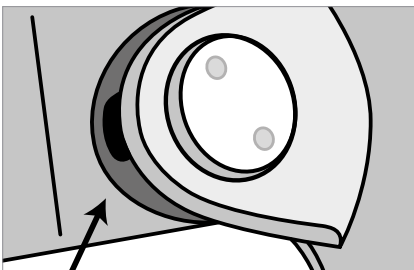
COMFORTABLE, EASY TO USE AND EFFECTIVE

Ideal for a wide variety of patients who want to increase activity and who enjoy an active lifestyle. For conservative care or in preparation for surgery, ROAM is easy to use and offers a high level of comfort. Consistent use of an unloader knee brace has been shown to contribute to general daily functioning, reduced pain, and improved mobility, which can lead to increased activity and greater quality of life.

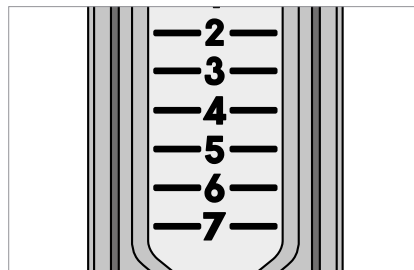
INTENDED USE/INDICATIONS

For patients with symptoms, physical findings or radiographic evidence of moderate to severe unicompartmental knee osteoarthritis, post-operative meniscal tears only where unicompartmental unloading is indicated, or varus/valgus knee conditions that may benefit from unicompartmental unloading.

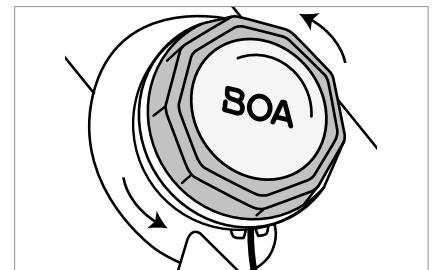
FEATURES AND BENEFITS



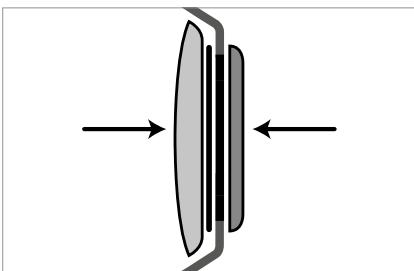
EASY MAG-ALIGN CLIPS: These patented magnetic clips help align the strap connections without any fuss. Just hold the end near the attachment cap and 'click'; you're set.



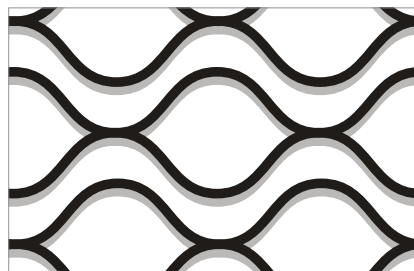
SET AND FORGET TECHNOLOGY: You can don and remove your brace without changing any of your doctor's settings.



BOA®* DIAL FOR JUST THE RIGHT FIT: Dial up or dial down to set exactly how snug the brace fits.



SLIM PROFILE HINGE: The slim hinge design allows the brace to be worn under relaxed clothing for a discrete fit.



ANTI-MIGRATION TECHNOLOGY: Soft silicone helps keep the brace in place for steady comfort throughout the day.



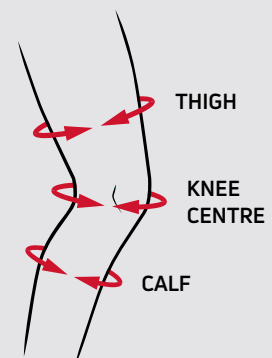
PATENT-PENDING COMFORT STRAPS: The positioning of the support straps are engineered to help the back of your knee remain free from strap rub.




SCAN FOR ROAM OA FITTING GUIDE

ROAM™ OA®

PART NUMBER		THIGH CIRC.	KNEE CENTER	CALF CIRC.	SIZE
RIGHT MEDIAL/ LEFT LATERAL	LEFT MEDIAL/ RIGHT LATERAL				
11-1726-1-06000	11-1725-1-06000	33 - 47 cm	30.5 - 35.5 cm	25.5 - 35.5 cm	XS/S
11-1726-3-06000	11-1725-3-06000	47 - 59.5 cm	35.5 - 43.2 cm	35.5 - 45.5 cm	M/L
11-1726-5-06000	11-1725-5-06000	59.5 - 81 cm	43.2 - 58.4 cm	45.5 - 61 cm	XL/XXL/XXXL



ROM BRACES
Simpler than Ever



Knee ROM (Range of Movement) Braces are one of the most commonly used products within hospitals. Their primary function is to protect the knee, limiting range of movement and allowing the patient to rehabilitate their injury in a safe environment. This allows for effective pain management and strengthening of the joint. The injuries they are used for are wide ranging, and patients can be using them for anywhere between 2 to 12 weeks, depending on the severity of injury. Exact protocols are often specified by the prescribing clinician, so it is important the brace can accommodate.

The most important factor is to ensure a great fit. A bad fitting ROM brace can be inconvenient for a patient and therefore ineffective. They need to be simple to fit (for patient and clinician), easy to live with, and of course provide the stability and ROM control to allow effective injury management.

Historically, ROM Braces can be tricky to fit for clinicians, resulting in poor fitting, slipping, and patient inconvenience. Therefore it is important to be confident in the ROM Brace you use, and have all the information required to ensure the best possible fit for each patient.

Our brand DonJoy is arguably our best known, mostly for knee braces. We started in 1978 in a Californian garage with two friends. They began by creating a basic neoprene sleeve, and named the company after their wives Donna and Joy. DonJoy was born, and with over 45 years of innovation we continue to provide clinicians with products they can trust.



SCAN FOR X-ROM
FITTING GUIDE

DONJOY X-ROM™ INTENDED USE/INDICATIONS

To aid immobilisation and protected range of motion associated with ACL, PCL, LCL, and MCL surgeries and meniscal repairs.

Precise ROM Protection: Updated hinge design: Precisely control ROM with settings in 10° increments from -10° to 90° extension and -10° to 120° flexion. Quick-lock design: Easily lock at 10° increments from -10° to 30°.

Easy-to-use design: Strap, tab and buckle design make post-op application and adjustment fast and simple. Comfortably fits a wide range of patients: Easily accommodate patients from 4'11" to 6'5". Push button slider settings: Adjustments are easy and precise

Ready to fit: Quickly fit patients right out of the box

Tele-Fit™ technology: Four independently telescoping sliders with easy push button control settings help enhance brace placement, stability and comfort while avoiding the incision and peroneal nerve.

Optimal fit & stability: Bendable hinge bars help enhance varus/valgus contouring.

Secure contact points: Enhanced ankle pads and strategically placed contact points between the leg and brace help reduce slippage

Lightweight strength: Strong yet lightweight design helps reduce brace migration. Anti-microbial pads: Helps neutralise odour while increasing comfort and durability



X-ROM

PART NUMBER	SIZE
11-2181-9	Universal
PART NUMBER	DESCRIPTION
24-2181-9	10 Pack

ROM BRACES

Simpler Than Ever

PLAYMAKER™ II X-ROM® Designed to help provide immobilisation and protected range of motion to the knee associated with ligament and meniscal injuries and surgeries. The Playmaker II X-ROM combines the latest in DonJoy® technology post-operative care and softgoods, with easy range of motion settings built into the X-ROM hinge and a comfortable wraparound design to promote healing and recovery after surgery or injury.

Standard OTS sizing from XS-XXXL fits a wide range of adult, youth and paediatric patients.

INDICATIONS:

For immobilisation and protected range of motion associated with ACL, PCL, LCL, and MCL surgeries and meniscal repairs..



FEATURES



PRECISE ROM PROTECTION

Control ROM with settings in 10-degree increments from -10 degrees to 90 degrees extension and -10 degrees to 120 degrees flexion.



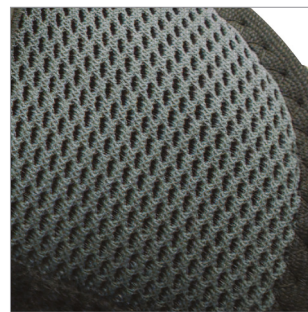
QUICK-LOCK DESIGN

Easily lock at 10-degree increments from -10 to 30 degrees.



COMFORTABLE FIT

High-tenacity (Hi10™) nylon/spandex fabric offers unmatched comfort and fit.



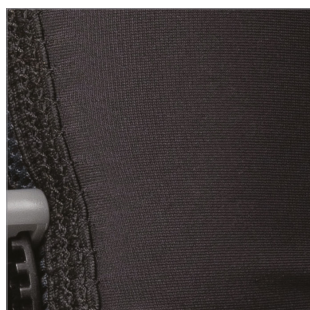
BREATHABLE SPACER MESH FABRIC

Lightweight spacer fabric on front and back panels promotes a "cool" environment support.



FAST, EASY APPLICATION

Molded strap tabs allow quick and easy application and strap adjustments to deliver a secure and comfortable fit.



ANTI-MICROBIAL COATING

Neutralises odour while increasing comfort and durability.



CUSTOMISABLE DESIGN

Trimable, adjustable strap and buckle design allows off-the-shelf and customisable applications.



ACCOMMODATES SOME PAEDIATRIC PATIENTS

Refer to size chart for leg measurements

PLAYMAKER™ II X-ROM®

PART NUMBER	THIGH	KNEE CENTRE	CALF	SIZE
11-0021-1	13" – 15.5" (33 – 39 cm)	12" – 13" (30.5 – 33 cm)	10" – 12" (25.5 – 30.5 cm)	XS
11-0021-2	15.5" – 18.5" (39 – 47 cm)	13" – 14" (33 – 35.5 cm)	12" – 14" (30.5 – 35.5 cm)	S
11-0021-3	18.5" – 21" (47 – 53.25 cm)	14" – 15" (35.5 – 38 cm)	14" – 16" (35.5 – 40.5 cm)	M
11-0021-4	21" – 23.5" (53.25 – 59.5 cm)	15" – 17" (38 – 43 cm)	16" – 18" (40.5 – 47 cm)	L
11-0021-5	23.5" – 26.5" (59.5 – 67.25 cm)	17" – 19" (43 – 48.25 cm)	18" – 20" (47 – 50.75 cm)	XL
11-0021-6	26.5" – 29.5" (67.25 – 75 cm)	19" – 21" (48.25 – 53.25 cm)	20" – 22" (50.75 – 56 cm)	XXL
11-0021-7	29.5" – 32" (75 – 81.25 cm)	21" – 23" (56 – 61 cm)	22" – 24" (53.25 – 58.5 cm)	XXXL

Circumference measurements should be taken at knee centre, 6" (15 cm) above knee centre and 6" (15 cm) below knee centre.

UPPER LIMB BRACES AND SLINGS

Where Comfort is Key



Shoulder Slings Shoulder slings are one of the most heavily used orthopaedic products in a hospital, and vary from basic 'collar and cuff' style to higher level immobilisers following surgery. The correct fitting of these is crucial to ensure patient comfort and to encourage effective recovery.

At Enovis we have a complete range of slings and braces to meet your key clinical needs. From a basic 'poly-sling' through to our latest UltraSling PRO (for shoulder abduction), we offer a unique range to provide your patients with optimal outcomes.

Whilst the evidence is mixed, the more substantial 'abduction' slings are frequently used following surgery such as a rotator cuff repair. We prioritise innovative solutions, and the UltraSling PRO embodies this with universal sizing, simple and efficient fitting, and excellent comfort for the patient. Here are three of our most commonly used shoulder braces:



**SHOULDER IMMOBILISER
WITH FOAM STRAPS**



CLINICAL SHOULDER IMMOBILISER



ULTRASLING PRO

ELBOW BRACES

Whilst less frequently used than Knee ROM Braces, Elbow ROM braces remain a useful solution for specific indications. Providing effective ROM control for injuries such as biceps tendon repair or humeral fractures, the X-Act ROM Elbow is designed to provide comfort and stability to your patients.

With a similar design to our Knee ROM solutions, the X-Act ROM Elbow uses telescoping contact points and malleable cuffs to provide a custom fit to your patient's anatomy. The ROM hinge provides full control for optimal rehabilitation.



X-ACT ROM ELBOW

ULTRASLING PRO

PART NUMBER	DESCRIPTION	SIZE
11-0447-9	UltraSling PRO	Universal
11-0471-9	UltraSling PRO ER/IR 15°	Universal
11-0472-9	UltraSling PRO ER/IR 30°	Universal
11-0473-9	UltraSling PRO AB	Universal

CHIEFTAIN™ ARM SLING

PART NUMBER	DEPTH x LENGTH	QUANTITY	SIZE
79-84172	16.5cm x 33cm	Pack of 12	XS
79-84173	17.5cm x 40.5cm	Pack of 12	S
79-84175	19cm x 43cm	Pack of 12	M
79-84177	20.5cm x 49.5cm	Pack of 12	L
79-84178	21.5cm x 54.5cm	Pack of 12	XL

X-ACT ROM ELBOW

PART NUMBER	ARM	SIZE
11-9122	Left	U
11-9121	Right	U

CLINICAL SHOULDER IMMOBILISER

PART NUMBER		DEPTH X LENGTH	SIZE
PACK OF 1	PACK OF 25		
79-84011	-	12cm x 23cm	XXS
79-84012	-	15cm x 28cm	XS
79-84013	24-84013	18cm x 33cm	S
79-84015	24-84015	20.5cm x 38cm	M
79-84017	24-84017	23cm x 46cm	L
79-84018	-	25.5cm x 51cm	XL

SHOULDER IMMOBILISER WITH FOAM STRAPS

PART NUMBER	DEPTH X LENGTH	SIZE
79-84162	15cm x 28cm	XS
79-84163	18cm x 33cm	S
79-84165	20.5cm x 38cm	M
79-84167	23cm x 46cm	L
79-84168	25.5cm x 51cm	XL



ULTRASLING PRO
FITTING VIDEO

SPINAL BRACES

Immobilising Safely

Whilst DonJoy is mostly known for knee bracing or shoulder slings, our spinal products utilise the same premium materials and are designed with the clinician and patient in mind.

Commonly fitted on patients with substantial injuries or those less mobile, it is crucial spinal braces are designed for convenience and compliance, whilst ensuring the optimal amount of stability is also provided.

Our new range of spinal braces has been developed with a number of key features which deliver simple user experience, patient comfort, and safety.



ISOFORM® TLSO



ISOFORM® POSTURAL EXTENSION

WHAT'S THE DIFFERENCE?

The IsoFORM TLSO provides trunk rotation and stability from T3 – S1 in 3 planes of motion. The anterior, posterior, and lateral panels, together with a telescopic sternal bar, provide optimal stabilisation and comfort. Indicated for patients with compression fractures of the thoracic spine, osteoporosis and kyphosis.

The Isoform Postural Extension provides thoracic stability to aid conditions such as kyphosis, osteoporosis and mild scoliosis.

Both the TLSO and Postural Extension braces are designed to be 'semi-universal', with only 2 sizes to help reduce your stock requirements and save space.



ISOFORM TLSO
FITTING VIDEO

ISOFORM® TLSO

PART NUMBER	HIP CIRC.	SIZE
11-1698-2	71 - 122cm	S/M
11-1698-4	122 - 152cm	L/XL
11-1699	Hot/Cold Pack Accessory	
11-1700	Small Sternal Bar 9"	XS/S
11-1701	Large Sternal Bar 15"	XL/XXL

ISOFORM® POSTURAL EXTENSION

PART NUMBER	HIP CIRC.	SIZE
11-1697-2	71 - 122cm	S/M
11-1697-4	122 - 152cm	L/XL
11-1699	Hot/Cold Pack Accessory	

SPINAL BRACES

Immobilising Safely



ISOFORM® TLSO



ISOFORM® POSTURAL EXTENSION



CUSTOMISABLE SUPPORT

- Telescoping aluminum posterior support and shoulder straps are adjustable and malleable for custom fit
- Removable semi-rigid anterior panel for additional trunk support
- Sternal cross strap secures the shoulder straps for a comfortable fit
- Adjustable belt wings accommodate different shapes for a custom fit

TARGETED COMPRESSION

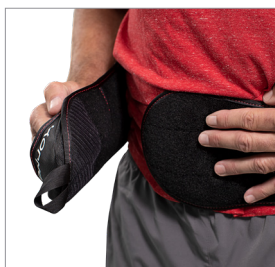
- Dual pulley system provides independent top and bottom compression
- Enclosed lacing panel protects lacing system from unwanted snags or tears

PATIENT COMFORT

- Adjustable backpack-style straps for easy donning and doffing
- Donning mitt pocket assists with application
- Flexible pull tabs – for ease of use with adjustable lace-length feature
- Optional hot/cold pack for additional relief

- Adjustable Straps Backpack style for easy donning and doffing
- Removable Semi-Rigid Anterior Panel for additional trunk support
- Sternal Cross-Strap for a comfortable fit
- Adjustable Belt Wings accommodate different shapes and allow clinicians to customise the fit for a wide range of patients
- Telescoping Aluminum Posterior Support height adjustable and malleable to help tailor to the patient
- Enclosed Lacing Panel protects lacing system from unwanted snags or tears
- Dual Pulley System with independent top and bottom compression
- Pull Tabs for comfortable donning and doffing

BUILT WITH CUSTOMISABLE SUPPORT, TARGETED COMPRESSION, AND PATIENT COMFORT IN MIND



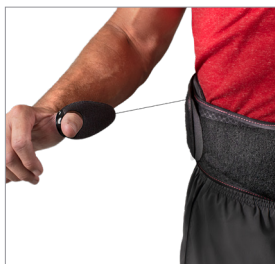
ADJUSTABLE BELT WINGS

accommodate different shapes for a custom fit



PANELLING

provides durable rigid support



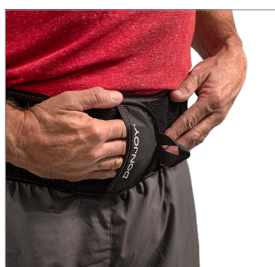
DUAL PULLEY SYSTEM

provides targeted compression with independent top and bottom compression



FLEXIBLE PULL TABS

for ease of use with adjustable lace length feature



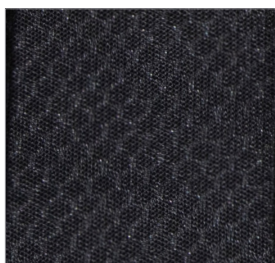
DONNING MITT

assists with ease of application



SEMI-UNIVERSAL

comfortably fits waist sizes from 71 - 152 cm



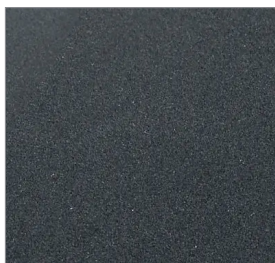
HEXAGONAL SPACER MESH

durable and breathable materials for comfort



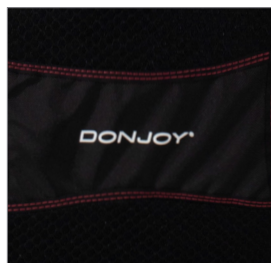
OPTIONAL HOT/COLD PACK

for additional relief



EVA-LINED PANELS

provides comfortable support



ENCLOSED LACING PANEL

protects lacing system from unwanted snags or tears

COLD THERAPY

Tried and Tested Combination Therapy



One of the biggest challenges facing the orthopaedic wards within the NHS is the waiting lists that patients face to access surgery. Therefore, length of patient stay and time to discharge are extremely important. Following surgery, there are several limiting factors that can slow down a patient's recovery. There are two we can assist with:

- 1 – Swelling – This limits range of movement and functional movements
- 2 – Pain – Results in reduced muscle activation and limits functional activity

Cold Therapy has been used in the management of injury for a number of years. The acronym 'RICE' (Rest/Ice/Compression/Elevation) was first introduced in 1978 and has evolved over the years, most recently to 'PEACE & LOVE'.

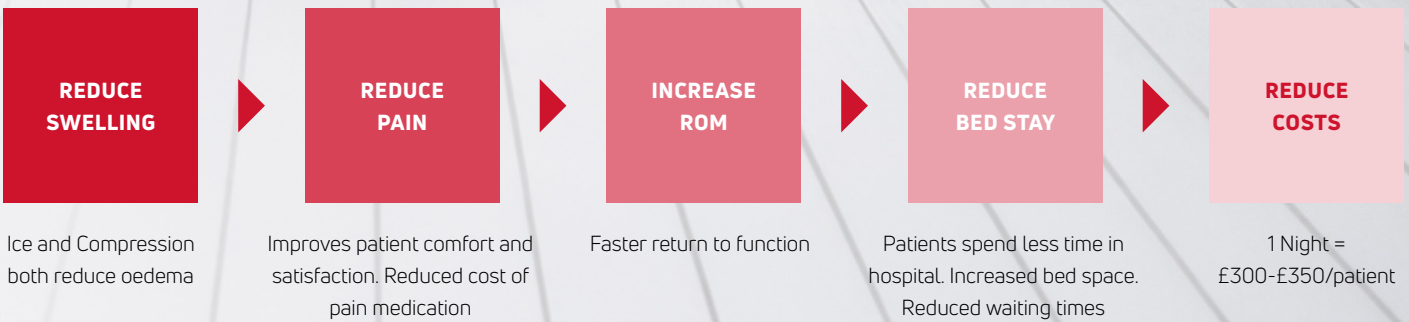


CRYO/CUFF™ AND ICEMAN®

Our Aircast Cryo/Cuff™ products have been utilised throughout NHS and Private hospital groups for over a decade. They are simple and effective, providing swelling management (via compression) and pain control (via cold therapy) following surgery to optimise the recovery of patients. This can reduce length of stay, free up bed space, and help contribute to reducing wait time for orthopaedic surgery.

Available as both a powered or gravity unit, Cryo/Cuff offers both clinicians and patients a convenient, straightforward solution.

The IceMan® CLEAR³ is a powered solution, providing a continuous flow of chilled water alongside customised compression straps to deliver excellent combined cold and compression therapy.



CRYO/CUFF

PART NUMBER	DESCRIPTION
2125	Cryo/Cuff Gravity Cooler
52A	Cryo/Cuff IC Cooler
REPLACEMENT PARTS	DESCRIPTION
25-0238	Cryo/Cuff IC Lid
25-2740	Cryo/Cuff IC Power Supply
2130	Cryo/Cuff Cooler Tube
2002	Cryo/Cuff Cooler Replacement Insulation Disc

CRYO/CUFF™ WRAPS & CUFFS

PART NO.	DESCRIPTION	SIZE		
10C01	Foot CC	M	Foot Circ.	23-33 cm
10B01	Foot CC	L		25-43 cm
10A01	Ankle CC	U	Universal	-
11C01	Knee CC	S	Circ. 15 cm (6") above patella	25-50 cm
11A01	Knee CC	M		45-60 cm
11B01	Knee CC	L		50-80 cm
13C01	Calf CC	U	Calf Circ.	36-51 cm
13A01	Thigh CC	L	Thigh Circ.	43-58 cm
13B01	Thigh CC	XL		51-69 cm

ICEMAN® CLEAR³

PART NUMBER	DESCRIPTION
11-1639	IceMan CLEAR ³

ICEMAN® MCGUIRE WRAP

PART NUMBER	DESCRIPTION
11-1268-9-00000	IceMan® McGuire Knee Wrap
11-0679-9-00000	IceMan® Wrap-On Cold Pad

PART NO.	DESCRIPTION	SIZE		
16A01	Hand/Wrist CC	U	-	-
15A01	Elbow CC	U	-	-
12A01	Shoulder CC	U	Torso Circ.	81-122 cm
12B01	Small Shoulder CC	S		< 86 cm
12AXL01	Shoulder CC w/ XL Strap	XL	-	107-137 cm
14A01	Back/Hip/Rib CC	U	-	-

NEW FOR 2025 - 25 PACK

COMING IN MARCH

PART NO.	DESCRIPTION	SIZE	QUANTITY
24-11A01	Knee CC	M	25 pk
24-11B01	Knee CC	L	25 pk

CUSTOMER SUPPORT

At Enovis we are passionate about Creating Better Together™.

That is better patient outcomes, better innovations for healthcare providers, and better resources to help clinicians offer the best service possible.

See below for a range of resources:

CUSTOMER SERVICES

- We have an experienced customer services team who are here to assist with product queries and orders. Should you require any assistance, including orders via EDI, please contact via the below:
- Phone: **01483 459 659**
- Email: **ukorders@enovis.com**
- Orders placed before 2pm will be delivered on the next working day (subject to stock availability)

LOCAL SALES REPRESENTATIVES

- Your hospital or clinic will have a dedicated local representative on hand to provide product training, facilitate trials, demonstrations, and ensure a smooth transition when introducing a new product. Please contact us for your local representative details.

YOUTUBE

- We have a dedicated YouTube channel with product fitting videos for both clinicians and patients which you can find via the QR code below

ENOVIS BLOG

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- 1 - Aspetar Sports Medicine Journal - "Ankle ligament injury: Conservative treatment" <https://www.aspetar.com/journal/viewarticle.aspx?id=138> - 2014
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- 3 - "External Supports for the Treatment of Ankle Sprain - A Review of Clinical Effectiveness." (Tran K, Argáez C - Canadian Agency for Drugs and Technologies in Health, Ottawa, 2020)
- 4 - NHS England. "Referral to Treatment (RTT) waiting times" (<https://www.england.nhs.uk/statistics/statistical-work-areas/rtt-waiting-times/> - 2023)
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2000 Cathedral Square, Cathedral Hill, Guildford, Surrey, GU2 7YL, UNITED KINGDOM

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