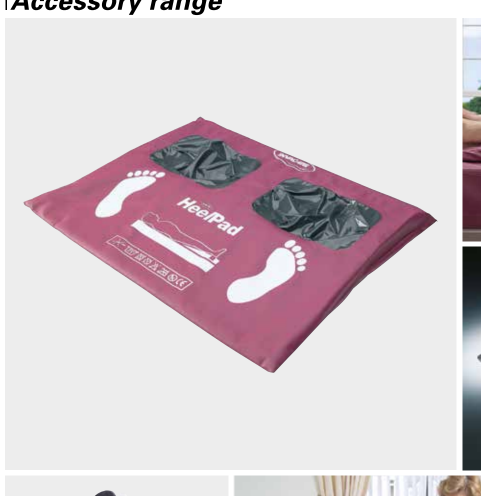
Invacare® **Accessory range**













Invacare Introduction

Invacare's range of pressure redistributing accessories have been designed to complement the mattress, overlay and cushion range.

As a combination, our mattresses and accessories offer a complete solution to effective pressure management. Designed in consultation with clinical professionals, these products are constructed from high specification materials to meet the demands of modern healthcare environments.

Invacare's overlays, cushions and accessories range offer a high quality selection of products designed and developed to deliver exceptional support and comfort for those patients considered vulnerable or at risk of developing pressure ulcers.

The cushions and accessories are designed to offer a unique range of ergonomically designed pressure redistributing surfaces, shaped to promote good posture and provide effective pressure redistribution.







Accessory range

Index	Invacare Odstock wedge	4 - 5
	Invacare Heelpad	6 - 7
	Invacare Leg trough	8-9
	Invacare Flexipad	10 - 11
	Invacare Back Support	12 - 13
	Invacare Lumbar Pad	14 - 15
Resources	The following resources are available to order from <i>Invacare Independent Living Catalogue</i>	1560945
	Mattress and Overlay Brochure	1551518
	Softform® Technical Bulletin	1526985
	Think Clinical Seating Brochure	1555569
	Clinical Guide to Seating	1504211
	Propad [®] range - A Clinicians Handbook	1578275
	Posters	
	30 Degree tilt	1492224
	Areas at Risk	1492636
	Concepts of Chair Nursing	1492635
	Mattress testing	1576928
	Pressure Ulcer Grading	1522584
	Repositioning Schedule Tool	1493306
	Mattress Moving and Handling	1578359
	Mattress Cleaning Guide	1578360

Copies of the above resources are available to download at **www.invacare.co.uk**.

Alternatively you can order from Customer Services by e-mailing **ordersuk@invacare.com** or calling 01656 776222 and quoting the above part numbers.

Invacare Odstock Wedge





Pressure redistributing wedge

The *Invacare Odstock Wedge* was developed in partnership with clinicians to assist in the reduction of interface pressures on the sacrum and heels without significantly increasing pressure on the thighs or calves. It is designed to improve and maintain patient posture in the recumbent position, and to reduce the tendency for the client to slip down the bed, thereby reducing shearing forces on the sacrum. The *Odstock Wedge* is ideal for improving posture for those with back discomfort.





Reduces pressure on the heels

Clinical research effectively has demonstrated that the degree of knee flexion necessary to achieve substantial levels of pressure relief is relatively small. The Invacare Odstock Wedge was designed by clinicians to reduce pressure on the heels through re-positioning the hip and elevating the knee.

Reduces lumbar lordosis

By tilting the pelvis, the **Odstock** Wedge also reduces lumbar lordosis - desirable following back surgery and ideal for improving the sleeping posture of patients with back problems.

Features and Options



High frequency welded

Ensures the core is protected from fluid ingress, increasing product integrity.



High quality construction

multi stretch cover, is waterproof and vapourpermeable. The foam core is constructed from, high density foam.



Designed to be used in conjunction with the Invacare Heelpad

Used in conjunction, these two products combine to significantly reduce pressure on the vulnerable heel area.



Odstock Wedge Width: 57 cm



Length: 86.5 cm



Height: 11.5 cm



Weight: 1.5 kg



Cleaning: 80°

Refer to instructions for use and relevant infection control guidelines.

Manufactured to European Standards: Interior Foam: BS 5852: Crib 5,

Cover: BS7175: Crib 5

CE



Fuchsia (Standard)



Invacare | Heelpad





Pressure Redistributing Heelpad

The *Invacare Heelpad* is designed to reduce pressure on the vulnerable heel area. The controlled volume of gel in the sacs allows pressure displacement and even weight distribution. Pressure on a patient's heels are kept to a minimum when the heels are in contact with the gel sacs. The *Invacare Heelpad* was designed to be used in conjunction with the *Invacare Odstock Wedge*, but can also be used independently as an effective pressure reducing device.





Designed to reduce pressure on the heels

The *Invacare Heelpad* enables vulnerable heels to be immersed into independent gel sacs, offering significant pressure reduction and comfort to clients.

Enhanced combined performance

The **Heelpad** offers enhanced performance, when used in conjunction with the **Odstock Wedge**, by providing improved support for the lower limbs, and pressure redistribution for the heels.



Single and Double Heelpads available

Single and Double formats available to meet specific patient requirements.



Heelpads supplied with three platilon covers

Platilon protective covers are disposable, and help to avoid contamination of the heelpad.



Designed to be used in conjunction with the *Invacare Odstock Wedge*

Used in conjunction, these two products combine to significantly reduce pressure on the vulnerable heel area.

Technical data



Width: 62 cm



Length: 48 cm



Height: 5 cm, 3.2 cm



Weight: 3.58 kg



Cleaning: 80°

Manufactured to European Standards:

Interior Foam: BS 5852: 1982 Crib 5, BSEN 597-1,2

Cover: BS 7175: 1989 Crib 5

Colour

Heelpad

Warranty 1 Year



Invacare Leg Trough





Shaped leg support - provides comfort and promotes recovery

The *Invacare Leg Trough* has been designed in consultation with clinicians to provide maximum support for the whole leg. The *Leg Trough* elevates the heels and allows them to be suspended over the edge of the trough. This provides maximum pressure relief for the vulnerable heel area.





Features and Options

Provides comfort and support to promote recovery

The leg trough offers optimum support and protection for the whole leg, reducing pressure and promoting recovery.

Relieves pressure on vulnerable heels

Elevates the heels and allows them to be suspended over the edge of the trough, providing pressure relief for the vulnerable heel area.



Heavy duty water-resistant cover

A two-way stretch, vapour permeable and anti-static polyurethane (PU) waterresistant cover.



Cover includes a zip and is removable

The cover can be unzipped and removed from the foam core to allow laundering of the cover.



Available with or without straps

The adjustable side squeeze clip buckles provide additional positioning for the leg.



Medium - MLT/M Large - MLT/L



Part number for Leg Trough range without straps:

Small - 1575812 Medium - 1575813 Large - 1575829



Small: 510mm Medium: 610mm Large: 660mm



Width: 110 mm



Height: 115 mm



Weight: 0.8 kg



Cleaning: 80°

Manufactured to European Standards:

Interior Foam: BS 5852: 1982 Crib 5, BSEN597-1,2

Cover: BS7175: 1989 Crib 5

Leg Trough



Invacare | Flexipad





A range of versatile support pads

Invacare **Flexipads** are highly versatile pads filled with silicone gel, and can be used to position and support limbs, joints, the torso or the head.





Improves positioning

Invacare Flexipads can be used to position limbs for treatment, whilst recovering from an injury, or to assist in maintaining a more comfortable position to alleviate pain.

Improves support

Easy to use and adjust to position, Flexipads, can provide supplementary short-term support for patients experiencing difficulty in maintaining posture.



Single Flexipad Single gel sac one side with foam the other - Fitted with a strap for fastening to chairs, the Invacare Flexipad increases the surface area under elbows, arm or back.



Double Flexipad Two gel sacs wrapped in elastic (memory) a visco foam - highly versatile in a number of applications, including supporting large bony prominences.



Flexipad Ultra Two gel sacs wrapped in a stand high density foam - A lighter, more flexible format, available with or without straps.



Width: 22 cm



Length: 33 cm



Height: 5 cm, 3.2 cm



Weight: 0.8 kg



Cleaning: 80°

Manufactured to European Standards: Cover: BS 7175: 1989 (Crib 5)

Flexipad



Invacare | Flo-tech Back Support



3 Year warranty



Invacare Matrx Flo-tech Back Support

The *Invacare Matrx Flo-tech Back Support* range has been designed to provide added stability to a wheelchair or standard armchair and it can be used in conjunction with any *Matrx Flo-tech* cushion.

The *Matrx Flo-tech Back Support* range provides excellent comfort and improved positioning, which in turn helps to improve or maintain independence whilst in the seated position in a wheelchair or armchair. The unique supportive design offers protection from pressure ulcer formation and spinal deformities which can cause severe pain.





A highly protective Back Support

The **Back Support** provides a high degree of stability and protection from pressure ulcer development.

The added support of the Lumbar

The **Back Support with Lumbar** can be used for those patients who wish to have increased lateral and pelvic stability. The Visco Elastic Lumbar Support contours to the individual and can be easily adjusted and secured with Velcro pads, to accommodate a range of heights.



Cover is moisture resistant

Cover is two-way stretch, moisture-resistant and vapour-permeable, which helps to prevent a build up of shear and friction forces against the person.



Extendable Straps

Offers the person a securely fixed *Back Support* on a standard armchair or wheelchair. The straps are easy to adjust and can be fixed to a position that provides the user with the maximum comfort and support.



Ultra-Fresh[™] added to all *Flotech* foam for antimicrobial and odour protection

Antimicrobial treatment that has been added to all **Flo-tech** foam to help make it resistant to the growth of odour causing bacteria. Helps provide longer lasting freshness.

Technical data



Flo-tech Max User Weight: Back Support 165 kg



Cleaning: 80°

Back Support is manufactured to European Standards: BS 5852: 1990 Crib 5

Back Support Lumbar is manufactured to European

Standards: BS 5852: Crib 5

Colours



Black Smooth



Black Spacer

Warranty 3 Years

Invacare | Flo-tech Lumbar Pad



Improving posture, comfort and support

The *Invacare Flo-tech Lumbar Pad* is designed for use on existing chairs or wheelchairs and can improve posture, comfort and support. The Lumbar Pad is simple and easy to use. It is fitted with adjustable straps and comes complete with a black fabric cover.





Visco Elastic (Memory) Foam

The *Lumbar Pad* is made up of two foams; Visco Elastic (Memory) foam on one side and resilient, high density foam on the other. This combination of foams provides the client with added support to the lower back. The resilient high density foam increases the support of the product whilst the Visco Elastic foam absorbs pressure from the client.

Features and Options



Adjustable Straps
Provides the client with improved comfort, adjustability and positioning.

Technical data





Flo-tech Lumbar Pad

Size: 42 x 20 x 5 cm

Cleaning: 80°

The Lumbar Pad is manufactured to European Standards: BS5852: 1990 Crib 5

Colour

Black Fabric



Customer Service Tel.: 01656 776222 Ireland Tel.: +353 1 8107084



Invacare Limited
Pencoed Technology Park - Pencoed Bridgend CF35 5AQ - United Kingdom
Tel: +44 1 656 776 222
Fax: +44 1656 776 220
E-mail: uk@invacare.com
Sales Order E-mail:
ordersuk@invacare.com
www.invacare.co.uk

Invacare Ireland Ltd Unit 5 - Seatown Business Campus Seatown Road - SWORDS - County Dublin -Ireland

Tel. +353 1 8107084 Fax +353 1 8107085 Email: Ireland@invacare.com www.invacare.ie © 2014 Invacare International Sàrl. All rights reserved.

All information quoted is believed to be correct at time of print. Invacare reserves the right to alter product specifications without prior consultation.

The reproduction or use of this work, or of any substantial part of this work, in any form or by any electronic, mechanical or other means, including photocopying, scanning and recording, and in any information storage and retrieval system, including electronic transmission, is forbidden without the prior written permission of Invacare International Sarl.

Accessory range - UK - 09/2014 - 1529165