# **Propad Revolve**



Flat, high risk (V) and very high risk (Si) cushion that can be placed in any direction



# Introducing the

# Propad Revolve cushions

- ▶ Flat cushion
- ▶ Up to 30 stone (190kg)¹
- Suitable for high to very-high risk
- **▶** Visco and Silicone options
- Sewn or welded wipedown covers
- Omnidirectional



## High Resilient moulded Foam

The **Propad Revolve**cushions are
manufactured from the
finest quality materials.
The same high resilient
foam is used within
the clinically respected **Matrx Flo-tech** range.



#### **Omnidirectional**

Versatile and efficient with a design that allows for onmidirectional use from the top, bottom, front or back. Offering increased flexibility and saving time on seating preparation.



#### **Cover options**

- ▶ Sewn: blue and black
- ▶ Welded: blue



#### Intelligent fabric

A sewn cover comes as standard which features a concealed zip and a full length flap. Completely welded seams available as an option for maximum ingress protection.

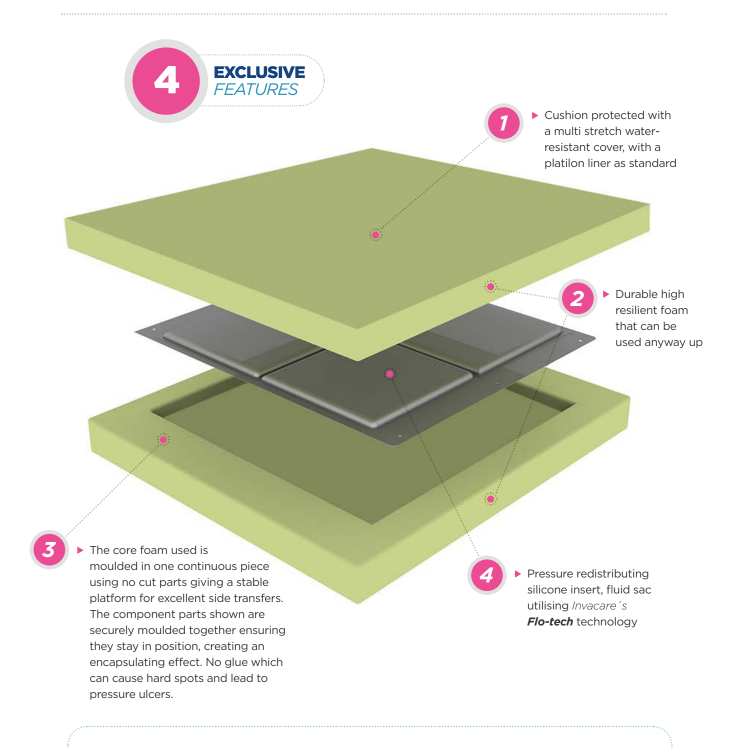


#### **Aquaguard zip**

An innovative new waterproof repellent zip is included with the welded seamed cover option. Unlike standard zipped covers, the superior Aquaguard withstands an extensive shower test and does not absorb moisture.



## Invacare **Propad Revolve Si** (very high risk)



#### **Additional features**

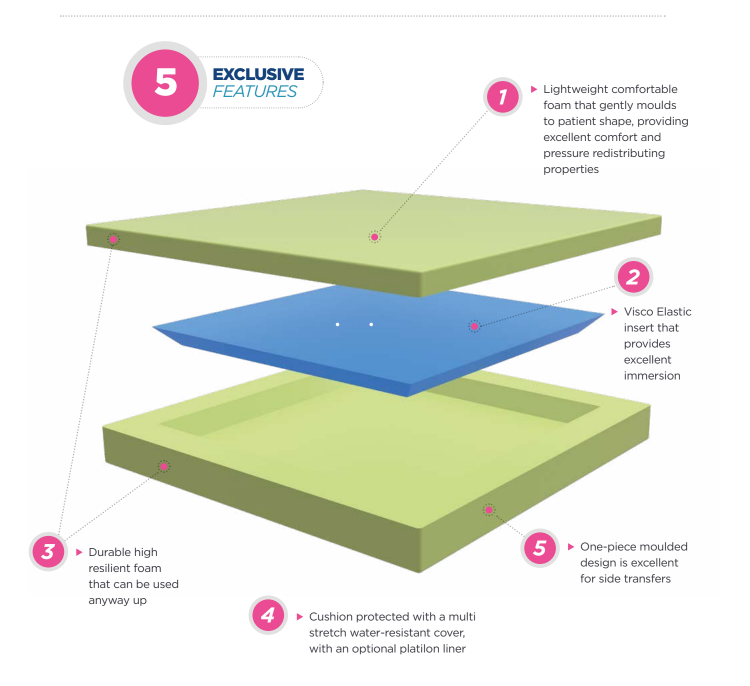
► Fluid and foam advantages

The embedded, non-temperature sensitive silicone (Si) fluid sac envelops protruding bony prominences for superior skin protection and shear management.

► High resilient foam

Top quality moulded HR-foam provides high-level immersion for excellent pressure redistribution.

## Invacare **Propad Revolve V** (high risk)



### **Additional features**

➤ Visco-elastic inner layer

The *Propad Revolve V* combines an outer-layer of durable moulded high resilient foam with a viscoelastic foam inner layer in a lightweight package.

#### Design features

The angled base design ensures seamless transition while the visco layer provides high level immersion and pressure redistribution and stabilization.



## Technical data •

For more information about this product, including the product's user manual, please visit www.invacare.co.uk







ght ▼
100kg
g up to 159kg
56cm to 61cm - 190kg
100kg
kg to 159kg
· 190kg
-



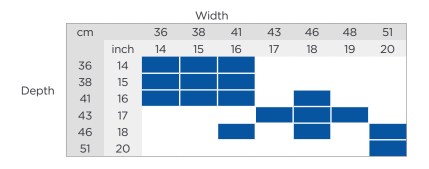




	Max. cleaning temperature ▼	Materials used <b>▼</b>	Warranty <b>▼</b>	1. Maximun
Propad Revolve Si	80°C	Foam, Fluid	3 years	weight limits a provided th cushion selec
Propad Revolve V	80°C	Foam, Visco	3 years	of appropriate and depth f intended t

um user s are set that the lected is te width h for the d user/s.

## Cushion Sizes •



### Propad Revolve



### Testimonial •

#### **Propad Revolve Si Patient Field Evaluation**

After a three month 20 patient field trial, we added the Invacare Propad Revolve Si to our range of Very High Risk cushion stock. Clinically, the product has proved to work well and feedback received from end users has been posiitive. In addition to this and as a Service always looking to save money, we have enjoyed a significant cost saving when comparing the Propad Revolve Si to the cushion that it replaced.

We utilise the BodiTrac presure mapping system for the more challenging of clients who have history of tissue integrity issues or who currently have skin breadown. Often this client group need the everyday practicality and ease of flat cushion but also require the appopriate level of risk protection, hence the Propad Revolve.

As a Service we adopt the Braden Scale for prediction of pressure sore risk and have utilised the Propad Revolve Si for our clients who class as Very High Risk (VHR) and the Propad Revolve V for patients who are assessed as High Risk (HR).

Braden Scale is as follows:

- ▶ Low Risk Score 14,15,16
- ▶ Medium Risk 11,12,13
- ► High Risk 8,9,10
- ▶ Very High Risk 6,7

East Suffolk & North Essex NHS Foundation Trust - Management Guidelines

Tracy Freeman

Clinical Lead for Community Equipment & North East Essex Wheelchair Service East Suffolk and North Essex NHS Foundation Trust