



RISK	High Risk / Elevated Risk
WATERLOW	Up to 20
WARRANTY	3 years
REPLACEMENTS	All parts
WEIGHT LIMIT	24 stone / 152 kg
HEIGHT	4" / 10.3 cm
COVERS	Two way stretch vapour permeable
PLATILON LINER	Optional
CUSHION SIZE RANGE	53 sizes from 14"x13" to 24"x 22" / 35.6 x 33.1 cm to 60.9 x 55.9 cm
PRODUCT CODE	FP/Size



FOR HIGH RISK / ELEVATED RISK*

The Invacare Flo-tech Plus cushion incorporates a gel sac which is located towards the rear of the cushion. The positioning of the gel sac accommodates the ischial tuberosities, helping to significantly reduce pressure in this vulnerable area. The deeper moulded foam offers greater protection to users who are considered clinically obese, or users who would benefit from a higher sitting position.

FEATURES

Deep contoured cushion with gel sac

Moulded foam cushion

Pommel at front of the cushion

Contoured seating surface

Castellations within seating area allow slight movement

High quality resilient foam, manufactured using a unique formula

Integral sag compensator feature is available

Range of cushion covers are available

All covers are two-way stretch, water resistant and vapour permeable

All covers have an anti-slip base

Handle on the base of the cushion

BENEFITS



Affords increased immersion and protection to the Ischial Tuberosities for users who are at High Risk

Moulding allows Flo-tech cushions to provide a 3D form, which cannot be emulated in cut foam.

Separates the thighs, encourages good posture and allows air to circulate. Also helps to prevent the knees from rubbing together

Offers improved stability and postural support. Also delivers greater degree of weight distribution, compared to that of a flat surface

Reduces shear and friction forces

Offers high levels of pressure reduction, and product longevity

Designed to accommodate the sag in wheelchair seats

Designed to accommodate a broad range of user requirements

Allows patient movement – reduces potential for shear and friction and ensures good air circulation, reducing potential for skin maceration

Ensures safe use of the cushion and helps prevent slippage

Assists in the easy transfer of the cushion

Essential nursing care is pivotal in pressure ulcer prevention. This cushion will positively contribute to the outcome of a pressure ulcer prevention care plan. Education, clinical judgement and action planning based on vulnerability are fundamental factors in the prevention of pressure ulcers. The Waterlow score is a formal method of assessing risk from pressure ulcer development, and should be used in conjunction with an informal assessment (nursing judgement). Informal assessment is considered to be of greater importance and clinical value.