

JAY - GS (Paediatric)



JAY®

- The Jay GS utilizes technology developed for the Jay J2 cushion and adapts it to the specific needs of children
- The Jay GS design incorporates the technologies of the 'Jay Flow' fluid, and includes growth capabilities to allow the cushion to grow with the child
- This is the ideal cushion for the paediatric or adult client with high positioning needs who is a moderate to high risk for skin breakdown
- The foam base is pre-contoured with an 'anti-thrust' shelf to keep the pelvis from sliding forward. The Longer seat well can be used to accommodate the fixed posterior pelvic tilt of sacral sitters
- Optional anterior seat well reducers can be added to maintain the seat well length when the seat depth is increased
- A variety of optional supports can position and maintain optimal pelvic and lower extremity posture
- Standard fluid pad provides shear reduction and improved pressure distribution for users at moderate risk

✔ Contract approved

Support @ Home

Function: Manage tissue integrity

Category: Prescribed

Click [here](#) for more information

NDIS

Item Code:

05_181006190_0105_1_2

Pressure Care Cushion –

Composite:05_429_0103_1_2

Click [here](#) for more information

Warranty Information

- 2 Years Cushion
- 6 Months Cover

Compliance

No applicable compliance standard

Code	Display Name	Total Length	Total Width	Total Height	Safe Working Load	Material	Pressure Care Rating
PTC558900	JAY GS with Incontinence Cover- 12 x 15in	15 in	12 in	3 in	150 kg	Fluid, Foam Pads	Very High Risk
PTC558600	JAY GS with Incontinence Cover- 14 x 17in	17 in	14 in	3 in	150 kg	Fluid, Foam Pads	Very High Risk

Code	Display Name	Total Length	Total Width	Total Height	Safe Working Load	Material	Pressure Care Rating
PTC558500	JAY GS - 16 x 19in	19 in	16 in	3 in	150 kg	Fluid, Foam Pads	Very High Risk
PTC558400	JAY GS with Incontinence Cover- 16 x 19in	19 in	16 in	3 in	150 kg	Fluid, Foam Pads	Very High Risk
PTC558300	JAY GS - 18 x 20in	20 in	18 in	3 in	150 kg	Fluid, Foam Pads	Very High Risk