

Medifab Gravity Chair



The Gravity Chair is a very supportive foam positioning system to provide postural control for a wide range of individuals. Following the principle of 'Tension and Relaxation', the Gravity Chair provides, not only a comfortable seat, but it can also provide an alternative and stable seating solution for users who might have spent time on the floor for relaxation, provide a snug and 'safe' feeling for users who have perception deficits, a well-positioned base from which to perform a range of different therapy activities, or even a comfortable but supported seating solution for palliative care clients.



- Centre of gravity is very low to offer a stable seating position
- Seating configuration utilises gravity to 'hold' the individual comfortably
- Raised armrests 'bolster' the user laterally. This high armrest position facilitates free breathing to enable increased blood oxygen
- Very light, which enables it to be used almost anywhere!
- Using the wedge accessory, the head and body position can be stabilised with tilt (including sideways tilt), for patients such as those with Scoliosis
- Seat Width at Back: 230 mm
- Seat Width at Front: 305 mm
- Seat Front Height: 230 mm
- Arm Support Height: 350 mm
- Tilt Wedge Length: 570 mm
- Tilt Wedge Height: 120 mm

Code	Display Name	Total Width	Total Height	Safe Working Load	Seat Depth	Backrest Height
PED470082	Medifab Gravity Chair (as per script)	490 mm	610 mm	70 kg	320 mm	690 mm

Code	Display Name	Total Width	Total Height	Safe Working Load	Seat Depth	Backrest Height
------	--------------	-------------	--------------	-------------------	------------	-----------------