MEYRA SMART

BESMART WITH STYLE

SMART IS THE SMART CHOICE

SMART is dynamic and stable, just like a modern chair should be. Low weight, great handling, a range of colours and adjustability make SMART a brilliant choice. Take it anywhere thanks to an advanced folding system. Rear wheel and castor choices galore make the SMART *your* SMART!





Crash testedComplies with international ISO safety standards for crash safety



The SMART features a lightweight crash tested design with great handling

Advanced folding system

Designed to be compact and foldable, making transfers simple and safe

Pick a colour, (almost) any colour

Choose from over a dozen frame colours, multiple castor and wheel rim colours

Be SMART and adapt

Adjust leg, foot rests and castors. A redesigned braking system for easy braking



Phone 1300 734 862 support@patienthandling.com.au





Fixed leg and swingaway options



Folds in a single motion



Lots of frame and wheel colour choices



Redesigned, easy-to-activate brakes

MEYRA SMART

TECHNICAL DATA

	SMART ^F	SMARTS
Seat width in mm	320 / 340 / 360 / 380 / 400 / 420 / 440 / 460 / 480 / 500 / 520	320 / 340 / 360 / 380 / 400 / 420 / 440 / 460 / 480 / 500 / 520
Width in mm when ready for use	500 / 520 / 540 / 560 / 580 / 600 / 620 / 640 / 660 / 680 / 700	500 / 520 / 540 / 560 / 580 / 600 / 620 / 640 / 660 / 680 / 700
Width folded in mm	280 with 0° wheel camber or 330 with 3° wheel camber	280 with 0° wheel camber or 330 with 3° wheel camber
Seat depth in mm	380 / 400 / 420 / 440 / 460 / 480 / 500	380 / 400 / 420 / 440 / 460 / 480 / 500
Seat height at front in mm	440 - 530	400 – 540
Seat height at rear in mm	400 - 530	370 - 530
Overall height in mm	Seat height at rear + back height	Seat height at rear + back height
Back height in mm	variable from 250 to 500, + 25 mm	variable from 250 to 500, + 25 mm
Armrest height in mm	approx. 170-245	approx. 170–245
Length with footrests in mm	880-1,030 (depending on the frame length, wheel size and position of the axle)	880-1,030 (depending on the frame length, wheel size and position of the axle)
User weight in kg	150	150
Empty weight in kg	from 9.5	from 10.5
Total permitted weight in kg	159.5	from 160.5
Transport weight in kg	7.4	6.5
Rear wheel in mm (inches)	600 (24") 635 (25") 660 (26")	560 (22") 600 (24") 635 (25") 660 (26")

 $Dimensions in mm, weight in kg, wheels in inches, speed in km/h, size tolerance \pm 10\,mm, specifications subject to change$



support@patienthandling.com.au