



EVOKE 2 WHEELCHAIR

The Aspire EVOKE 2 and EVOKE 2 HD are highly adjustable, lightweight, aluminium wheelchairs designed to enable a personalised fit for every user. A comprehensive range of compatible accessories is available for increased independence and enhanced clinical outcomes.



CRASH TEST
APPROVED
AS/NZS 3696.19

1 YEAR WARRANTY
Components

2 YEARS WARRANTY
Frame



SILVER
FRAME



BLACK
UPHOLSTERY

EVOKE 2



EVOKE 2 HD



Swing-In / Out, Height Adjustable & Removable Foot Rests

This facilitates user transfers and allows optimal positioning for the changing needs of the user

Strong, Nylon Upholstery with a Comfortable Cushion & Padded Backrest

For increased comfort, a padded overlay is available as an accessory

Depth Adjustable Seating with Rear Angle Adjustability

For more accurate positioning, customisability and increased user comfort

Quick Release 24" Solid Rear Tyres

The wheels are easily removed to reduce the weight of the chair for transport and storage



*Scan here for more information on the Evoke 2 Wheelchair Attendant Brake options

Pictured with optional transit conversion kit



ADJUSTMENTS



Seat & Backrest Height



Seat Depth



Backrest Angle

OPTIONAL ACCESSORIES



Contoured Padded Overlay



Attendant Brake Kit & Conversion Kit*

EVOKE 2 WHEELCHAIR

	Seat Width mm	Seat Depth mm	Seat Height mm	Overall Width mm	Backrest Height mm	Armrest Height mm	Min. Chair Weight kg	SWL kg
MWS449500 Standard 350mm	350	300 – 450	450 – 500	560	430 – 490	210 – 230	14.8	150
MWS449510 Standard 400mm	400	300 – 450	450 – 500	610	430 – 490	210 – 230	14.9	150
MWS449520 Standard 450mm	450	300 – 450	450 – 500	660	430 – 490	210 – 230	15	150
MWS449530 Standard 500mm	500	400 – 550	450 – 500	710	430 – 490	210 – 230	15.1	150
MWS449540 HD 570mm	570	400 – 550	450 – 500	780	430 – 490	210 – 230	16	190
MWS449550 HD 610mm	610	400 – 550	450 – 500	820	430 – 490	210 – 230	16.2	190

ACCESSORIES

WCA848592 Attendant Brake Kit (No Wheels)

WCA848594 Transit Conversion Kit (Incl. Brake and Wheels)

*Range of motion dimensions are accurate to a +/-10mm tolerance

ASFY16.10.030924