



BREEZY CIRRUS G5 INFINITE ADJUSTMENT -EXCELLENT COMFORT



INFINITE ADJUSTMENT -EXCELLENT COMFORT AND STABILITY

From angle adjustable push bars, a sliding seat, easy to operate tilt and detachable swing-away legrests, the Cirrus G5 is designed to provides an infinite amount of possibilities through a wide range of built in options and accessories.

Quality has been a key focus in the development of Cirrus G5. This includes high quality materials and technical solutions to provide a high quality wheelchair for users, carers and therapists.

Cirrus G5 meets the users need for comfort and stability, the therapists need for making individual adaptations and the technicians need for a high quality and flexible product.

COMFORT IS KEY

The Cirrus G5 provides high levels of comfort combined with an infinite level of adjustment possibilities including comfortable upholstery and arm rests that follow the back when reclining, the Cirrus G5 provides optimal support and comfort all day long.

Cirrus G5 has numerous adjustment options that ensure a good and stable seat position. The back recline and tilt provides an easy and comfortable way to change position throughout the day. These adjustments can be done whilst the user is sitting in the wheelchair and doesn't require the use of any tools.

ADJUSTMENTS - MADE EASY!



Easy to operate sliding seat for safe and easy transfer in and out of the wheelchair. By sliding the seat backwards, the user is positioned correctly in the wheelchair reducing the need for heavy lifting.



Individual adjustments and resetting of the wheelchair are simplified through the clear measuring scales.



Easy to use and identify handles and grips make adjusting the chair simple.

ARMRESTS





Armrests follow the backrest angle to provide support & comfort in all positions. The armrest can be flipped up and removed to make transfer and transport easier.

BACKREST

The angle adjustable & individually adaptive back frame allows for a wide range of seating options to be fitted.

The standard comfort back has extra soft upholstery to ensure continued comfort. (pictured)

HEADREST OPTION

Comfort headrest designed with easy to adjust built-in straps ensures good support, both laterally and in-depth.

CIRRUS G5 BASE

The diverse adjustment options make it easy to customise the Cirrus G5 Base to fit the individual needs of the user, so that the adaptation is also guaranteed as the disease progresses.

The new seat shell base is designed for many different positioning needs and improves together with the standard 35° back angle and 33° seat angle the blood circulation in the buttocks to avoid skin damage

PUSH BAR

Angle adjustable and ergonomically designed. Standard on all Models.

TILTING

Double linkage titling ensures safe and comfortable tilting down to 33°. This combined with the 35° back angle provides varied seating position options.



CRASH TESTED TRAPEZE ADAPTER

The crash-tested trapeze adapter connects the seat frame with a tailor-made seat shell. The double locking mechanism provides more strength and safety in the car and in everyday life



LEGRESTS

The Cirrus G5 comes standard with angle adjustable legrests which follow the knees natural centre of rotation. Ankle adjustments can be done without tools

TECHNICAL DATA

BREEZY CIRRUS 5

Seat Width (mm)	390, 420, 450, 480, 510, 540	Tilt	0° - 33°
Seat Depth (mm)	390-550	Armrest Height (mm)	220-330
Seat Height ((mm) without cushion)	380-550	Total width (mm)	Seat width + 220 mm (+240 with drum brake)
Back Height (mm)	550/650	Weight of chair	from 40 kg
Back Angle	100°-125°	Max user weight	135 kg





Sunrise Medical HCM

Phone: +31 (0) 492 593 888 Fax: +31 (0) 492 546 497 E-Mail: customerservice@sunrisemedical.nl www.SunriseMedical.eu For further information on the full specification, options and accessories, please refer to the order form. All information is subject to change without notification. Please consult Sunrise Medical with any queries you may have. If you are visually impaired, this document can be viewed in PDF format at www.SunriseMedical.eu.

Brear

