

Comfortable Plus Backrest



The Comfortable Plus back stabilizing backrest with additional side supports is not only comfortable but also offers the possibility to correct posture defects and improve body control. Wide side supports and a large headrest stabilize the patient, help to secure the neck section, and ensure proper head positioning.

The materials are certified non-flammable, antibacterial and latex-free. **Image 1.**

Four sizes in width and height with side supports. **Image 2.**

Includes manual air pump, neoprene tape and other optional accessories. **Image 3.**

The anatomical shape of the backrest and light weight allow for easy installation in a wheelchair, rehabilitation seat, chair or car. **Image 4.**

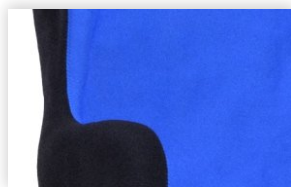


Image 1

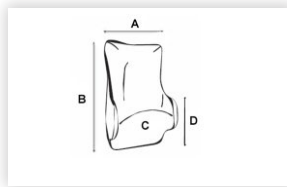


Image 2



Image 3

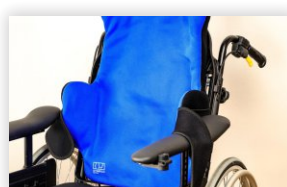


Image 4



Keeping you in mind. More options.

For those who require cutting-edge technology to keep up with the demands of their active life.

SPECIFICATIONS

Width and height	Small 30 cm x 50 cm
	Medium 35 cm x 60 cm
	Large 40 cm x 75 cm
	Extra Large 45 cm x 75 cm

Width and height side supports	Small 58 cm x 28 cm
	Medium 65 cm x 28 cm
	Large 75 cm x 35 cm
	Extra Large 85 cm x 35 cm

Weight capacity	120 kg / 264.6 lbs
-----------------	--------------------

Product weight	4 kg / 8.8 lbs
----------------	----------------

Optional gadgets	Optional
------------------	----------

Neoprene elastic strap



Flexible tube for greater stability and rigidity

BENEFITS

Designed for users who require moderate positioning and stability.

Discover our products **ONE**



DESIGNED FOR OUR TERRITORIES

Our products are designed to meet the needs of each of our territories, offering quality and affordable prices.



FUNCTIONAL VERSALITY

We have a variety of products ranging from a wide range of manual and power wheelchairs and mobility scooter.

For more information on obtaining this product
Contact your local Loh Medical representative

Find your local representative at www.lohmedical.com   

ver_2025.11.11E

