Lateral Thigh Supports

Spex wheelchair thigh supports are transport certified and designed to be installed to the seat pan or seat rail, enabling precise positioning for the user. Various configurations are available including our acclaimed Axial hardware that enables full support for external hip rotation and wind-swept postures as well as preventing pelvic rotation tendency.

CLINICAL

- Facilitate good thigh alignment and stabilize the sitting posture
- Control hip abduction, moderate external hip rotation, reduces femur and greater trochanter lateral pressure into the wheelchair sideguards by its comfortable pad
- Prevent hip, pelvic and trunk rotation by stabilising the pelvis on the seating system
- In combination with trunk lateral supports, they assist to align the users posture, stabilizing upper body and providing functionality

FUNCTIONAL

- Hardware can be configured various ways to suit different pelvic and thigh patterns
- Arm supports can be upgraded to the hardware if necessary
- Hardware is available in fixed or Axial adjustment. Axial hardware reduces the seat width by 0 to 65 mm each side. Pad is 25 mm thick, and Axial bars allow for up to 40 mm of adjustment
- Washable upholstery covers

Arm Supports

Arm supports provide functional forearm and upper extremity support. Modular system creates flexibility and takes into consideration the individual needs of all kinds of clients. Hardware can be combined with thigh support pads, if required.

CLINICAL

- By having arm supports in the correct position, bearing normal weight on the arm pads will provide better trunk alignment and support which improves posture
- Assist pelvic and trunk stability to reduce or redirect forces that lead to pressure sores
- Correct shoulder girdle stabilising
- In combination with tray table they assist to improve upper body stability essential to accomplishing tasks

FUNCTIONAL

- Spex hardware enables precise positioning of the arm support pads to ensure the user gains the correct positioning for function
- A variety of different hardware options allow specific functions tailored for the user
- Powered chair drive controllers can be easily installed
- Gain accurate width setting and infinite height setting for improved arm placement
- Approx. combo Thigh & Arm Support weight is 1.85 kg per side.

FUNCTIONAL CHOICES

FOR THIGH & ARM SUPPORTS



Quick Release



• Flip-Down. Facilitate easy transfers

ARM SUPPORT CHOICES ANGLE & HEIGHT ADJUSTABLE



Multiple angle adjustments for precise support.

FIXED ANGLE BUT HEIGHT ADJUSTABLE



Fixed in angle but height adjustable.

spex

THIGH SUPPORTS



Support pads orientate for width reduction of pelvic area.



Wind-sweeping ability for correct alignment of pelvis/thighs.

SEAT RAIL MOUNT

Option for thigh/arm support hardware. Mounts vertically to the seat rail on most power chairs.



THIGH SUPPORT PADS

Size	Length	Height	Thickness	Code
10"	265mm	90mm	35mm	1156-1010-400
12"	310mm	95mm	35mm	1156-1012-400
14"	360mm	130mm	50mm	1156-1014-400
16"	410mm	135mm	50mm	1156-1016-400
18"	460mm	145mm	50mm	1156-1018-400
20"	510mm	160mm	50mm	1156-1020-400



Lateral growth adjustment.



Abduction control within our patented Axial technology to maintain precise support.

SEAT PAN MOUNT

Option for thigh/arm support hardware. Mounts horizontally to the seat pan of most wheelchairs.



ARM SUPPORT PADS

Size	Width	Depth	Code
SML, Slim	40 mm	250 mm	1156-5811-410
MED, Slim	50 mm	300 mm	1156-5812-410
LGE, Slim	60 mm	350 mm	1156-5813-410
SML, Wide	70 mm	250 mm	1156-5821-410
MED, Wide	80 mm	300 mm	1156-5822-410
LGE, Wide	90 mm	350 mm	1156-5823-410