





TABLE OF CONTENTS

DEEP	3
PRECISION COMFORT SEAT CUSHION GEL	4
PRECISION COMFORT SEAT CUSHION AIR	5
PRECISION COMFORT SEAT CUSHION LITE	6
PRECISION COMFORT BACKREST PROFORM BACK	7
PRECISION COMFORT POSITIONING ACCESSORIES TAB TENSION ADJUSTABLE BACK	8
PRECISION COMFORT POSITIONING ACCESSORIES LATERAL TRUNK SUPPORT	9
PRECISION COMFORT POSITIONING ACCESSORIES LATERAL PELVIC/THIGH SUPPORT	10
PRECISION COMFORT POSITIONING ACCESSORIES HEADREST	11

DEEP



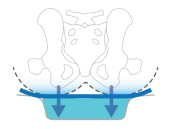
The PC Deep cushion features a specialized silicone gel insert that molds to the user's ischial tuberosities and coccyx, optimizing pressure redistribution. Its deep-well design with ergonomic contours prevent sacral sitting and enhances stability.

A removable gel overlay sits on top of the base foam delivers immersive comfort.

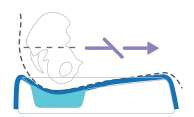
The moisture-wicking outer cover regulates humidity to maintain skin integrity and minimize pressure injury risk.



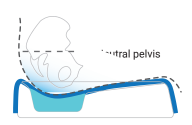
Key features / Clinical justification



High immersion prevents forward migration of the pelvis



Gel insert in the pelvic well decreases risks of pressure injury on coccyx and sacrum



Neutral pelvis and even weight distribution decrease overall risks of pressure injuries

HCPCS E2607, E2608

Custom sizing available upon request

Specification

Sizes	14"W	16"W	18"W	20"W	22"W	24"W
14"D	14x14	16x14	-	-	-	-
16"D	14x16	16x16	18x16	20x16	-	-
18"D	14x18	16x18	18x18	20x18	22x18	24x18
20"D	-	16x20	18x20	20x20	22x20	24x20
22"D	-	-	-	-	22x22	24x22
24"D	-	-	-	-	-	24x24



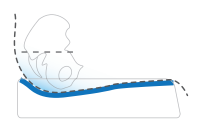
GEL



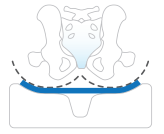
The PC Gel Cushion features an ergonomic contour with a gel insert overlay, offering an excellent entry-level option for new Precision Comfort users. It offloads coccyx/sacrum and supports healthy pelvic positioning for lower extremity stability. The gel overlay enhances immersion and support, ensuring comfort during prolonged sitting.



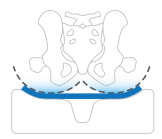
Key features / Clinical justification



Improves pelvic and lower extremity balance for postural stability



Rear cut-out for effective coccyx/sacrum offloading to prevent pressure injury



Immersive gel overlay for effective weight redistribution further reducing pressure injury risks

HCPCS E2603, E2604

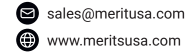
Custom sizing available upon request

Specification

Sizes	14"W	16"W	18"W	20"W	22"W	24"W
14"D	14x14	16x14	-	-	-	-
16"D	14x16	16x16	18x16	20x16	-	-
18"D	14x18	16x18	18x18	20x18	22x18	24x18
20"D	-	16x20	18x20	20x20	22x20	24x20
22"D	-	-	-	-	22x22	24x22
24"D	-	-	-	-	-	24x24







AIR

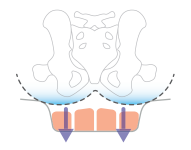


For high-risk clients, the PC Air Cushion features a manually adjustable air bladder for customizable immersion and offloading. Its deep-well design with ergonomic contours prevent sacral sitting and enhances stability. The universal gel overlay prevents bottoming out, and the contoured foam base ensures conforming support and gentle medial abduction.

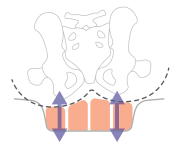


Gel overlay layers

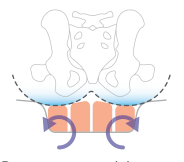
Key features / Clinical justification



Remove air under the ITs for optional offloading.



Adjustable to meet changing physical need of progressive diseases



Prevent pressure injury on coccyx and sacrum

HCPCS E2624, E2625

Custom sizing available upon request

Specification

Sizes	14"W	16"W	18"W	20"W	22"W	24"W
14"D	14x14	16x14				
16"D	14x16	16x16	18x16	20x16		
18"D	14x18	16x18	18x18	20x18	22x18	24x18
20"D		16x20	18x20	20x20	22x20	24x20
22"D					22x22	24x22
24"D						24x24



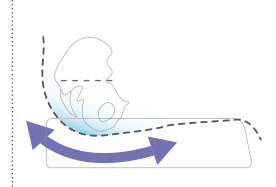
LITE



The PC Lite is a high-performance general use cushion for users who can independently perform weight shifts. Its ergonomic contour enhances lower extremity stability and reduces fatigue. A rear concave channel offloads coccyx pressure, while the moisture-wicking cover keeps the user dry. Its lightweight design allows easy transfers between chairs.

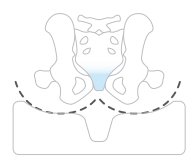


Key features / Clinical justification



Comfort and support beyond sling upholstery

Ergonomic design for lower extremity stability



Coccyx offloaded with cut out design at the rear of cushion

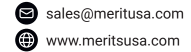
HCPCS E2601, E2602

Specification

Sizes	16"W	18"W	20"W	22"W	24"W
16"D	16x16	18x16	20x16	-	-
18"D	16x18	18x18	20x18	22x18	24x18
20"D	16x20	18x20	20x20	22x20	24x20
22"D	-	-	-	22x22	24x22
24"D	-	-	-	-	24x24







PROFORM BACK



Removable cover for ease of maintenance

The PC Proform Back features a mild contour that naturally conforms to the user's back, with adjustable lumbar support and multiple attachment points for positioning accessories. This comprehensive support system enhances core stability, upper motor function, and user comfort, promoting independence in daily activities. Its adaptive design makes it an ideal solution for all wheelchair users.

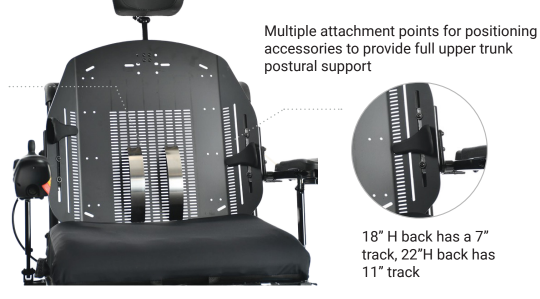




Built-in gel-infused viscoelastic foam to regulate skin temperature for comfort



Adjustable lumbar support to prevent kyphotic/posterior posture





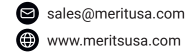
18" H back has a 7" track, 22"H back has 11" track

HCPCS E2620, E2621

Specification

Backrest	Backrest	Inserts	Angle	Machine	Weight
Width	Height		Adjustment	Washable	Capacity
16" 18" 20" 22" 24"	18"-24" 22"-28"	Foam, Visco Gel Foam	+/- 15"	180°F and quick to dry	450 lbs





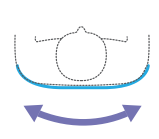
TAB TENSION ADJUSTABLE BACK



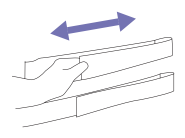
A step up from standard sling-back backrests, the PC Tab Tension Adjustable Back offers tool-free configuration to provide secure and customised back support. Designed without a hardshell, it ensures excellent breathability, promoting skin comfort and temperature regulation during hot days.



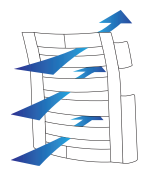
Key features / Clinical justification



Provides adjustable support for maximum comfort



Adjustable straps ensure stable and customised support



Breathable fabric construction enhances micro-climate regulation, improving seating tolerance

HCPCS E2611, E2612

Specification

- 1" High Density High Resiliency Foam Pad
- Height 18"
- Width Options 16"-24"



LATERAL TRUNK SUPPORT

Quick release button



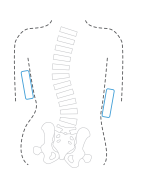
The PC lateral trunk support accommodates both low and high muscle tone with engineered durability for clients with spasticity. Its linked rotation mechanism ensures optimal pad contact by conforming to individual body shapes, while enabling precise adjustments for postural asymmetries.



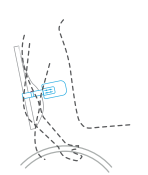
Swing away for easy side transfer.



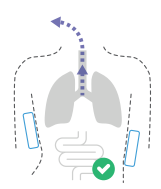
Key features / Clinical justification



Correct or support body asymmetries, preventing further spinal deformities



Enhances core stability to improve upper motor function



Upper trunk support improves respiration and digestion

HCPCS E1028 / E1034 for lateral hardware, E0956 for positioning pads (Coming Soon)

Specification

- 1.25" extension length
- ~1.25" offset
- Withstands user weight up to 300lb weight capacity

Available Pad sizes

3"x5"

4"x6"

4"x8"

4x12"

LATERAL PELVIC/ THIGH SUPPORT



PC's pelvic/thigh supports are universal and can accommodate all users with varying muscle tone and positioning needs.

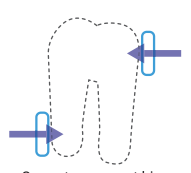
Its adjustable hardware and multiple pad options can be configured for leg adduction and/or pelvic rotation.

This versatile solution is engineered for optimal lower extremity alignment, promoting pelvic stability for effective postural control.

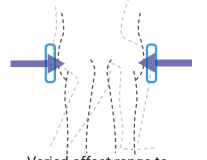




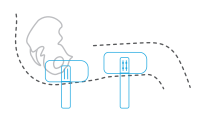
Key features / Clinical justification



Correct or prevent hip abduction/external rotation and secure pelvic stability



Varied offset range to accommodate windswept position



Support lower extremity alignment to promote better pressure distribution

HCPCS E1028 / E1034 for lateral hardware, E0956 for positioning pads (Coming Soon)

Specification

- 1.25" extension length
- ~1.25" offset
- · Withstands user weight up to 300lbs
- Meets ISO16840-3 requirements

Available Pad sizes

3"x5"

4"x6"

4"x8"

4x12"



HEADREST



The PC headrest combines adaptive support with universal wheelbase compatibility. The multi-layer foam pad balances sustained comfort with robust support, while precision positioning is achieved through a stainless-steel gear system. Available in mid-line or multi-axis configurations, the 6" stem provides extensive adjustment range.

The EZClamp™ bracket features singlelatch, tool-free removal for simplified handling. This system delivers optimal positioning with enhanced usability for diverse clinical needs.



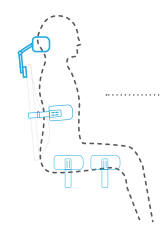




Key features / Clinical justification



Layered padding enhances comfort and protects skin integrity



Prevents postural abnormalities progression that may affect digestion and respiration

Reduces effort in maintaining an upright head position, supporting engagement with the environment

HCPCS E0955, E1028

Specification

- 6" Hardware stem
- 2 Removable hardware options: mid-line or multi-axis
- Tooless EZClamp™ bracket





