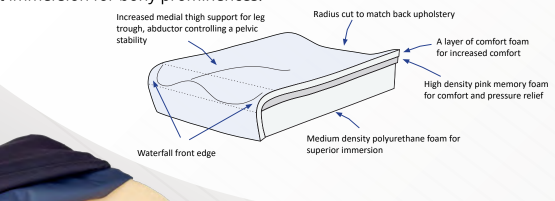
Super Cushion For Kids

The Super Cushion for Kids ™ is a Junior size cushion created with three layers of polyurethane, high density and memory foam, which provides children with excellent pressure relief. The anatomically designed firm foam base with its aggressive leg trough and abductor contour, provides superior pelvic stability and leg positioning. A central core of pressure relieving visco-elastic insert under the IT's (Ischial Tuberosity), allows for excellent immersion for bony prominences.



Custom Sizes - Shipment within 7 business days

ADP CODE: SESFM0100						
Part Number	Size					
KSCCUS	Custom					

Stock Sizes – Same Day Shipment

ADP CODE: SESFM0090					
Part Number Size		Part Number	Size		
KSC1010	10" x 10"	KSC1416	14" x 16"		
KSC1212	12" x 12"	KSC1614	16" x 14"		
KSC1414	14" x 14"	KSC1616	16" x 16"		

Non-Stock Sizes – Shipment within 3 business days

ADP CODE: SESFM0095						
Part Number	Size	Part Number	Size			
KSC1012	10" x 12"	KSC1216	12" x 16"			
KSC1014	10" x 14"	KSC1410	14" x 10"			
KSC1016	10" x 16"	KSC1412	14" x 12"			
KSC1210	12" x 10"	KSC1610	16" x 10"			
KSC1214	12" x 14"	KSC1612	16" x 12"			



Product Highlights

- High density layered foam for a consistent, long lasting product
- Standard with water resistant outer cover, made of black Meshtex urethane
- Waterfall front edge for foot propelling comfort
- Radius cut to match shape of back upholstery
- Pressure relief

- Optional 4-way stretch, water resistant inner liner
- 4-way stretch, breathable outer cover

Product Weight: 1.5 lbs User Max Weight: 150 lbs

Warranty: Two (2) years limited on cushion and 90

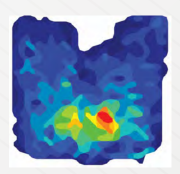
days on the cover.

Best Used For:

Pediatric Specialized Cerebral Palsy Postural Asymmetries Adv. Positioning Needs Muscular Dystrophy Maintain Skin Integrity

Pressure Reading Scale in mmHG

>=											>=
0	8	15	23	31	38	46	54	62		85	92



Pressure Map	Super Kids
Weight	150 Lbs/68 Kg
Duration	1 hr
Average Pressure	24 mmHg

CUSHION THICKNESS

A- Height at adductor = 3 3/4"

B- Height at abductor = 4"

C- Height at rear IT = 2 1/2"

D- Leg Trough = 3 1/2"

E- Height at rear trochantar = 3 1/2"



CANADA

6750 Professional Court, Mississauga, L4V1X6

1-888-737-4011

www.futuremobility.ca

USA

1 Buffalo River Place, Buffalo, NY 14210

1-855-938-8873

www.futuremobility.com