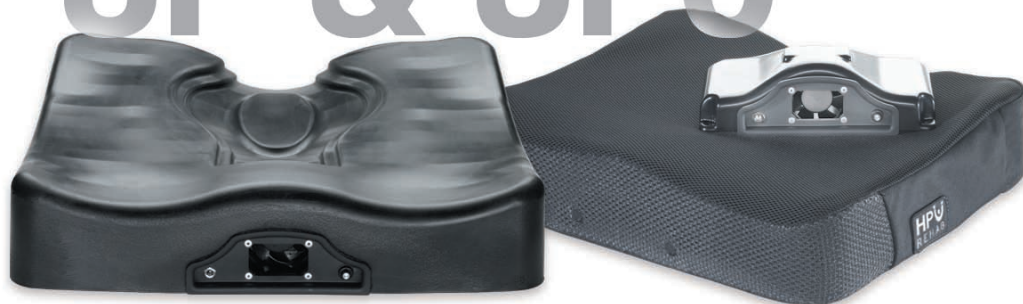


AireFlow™

WHEELCHAIR CUSHIONS

SP & SPC



Anatomically Intelligent Design
(Shown above with AireFlow™ cover and insert removed.)



SP & SPC Features:

- Enhanced contours and sculpted shape to further improve pelvic stability
- Enhanced AireFlow™ channel to maximize temperature and moisture control
- AireFlow™ SPC model equipped with air circulation fan powered by rechargeable batteries
- Clinical breakthrough in skin protection and Cool Comfort™

AireRx™ AireFlow™ SP & SPC Cushions

AireRx™ wheelchair cushions provide the state-of-the-art in Anatomically Intelligent Design, select component materials, superior contours for optimal pressure distribution and relief to help prevent skin ulcers. All AireRx™ cushions feature AireFlow™ technology, protecting your skin by removing built-up body heat and moisture, major contributors to the risk of skin ulcers.

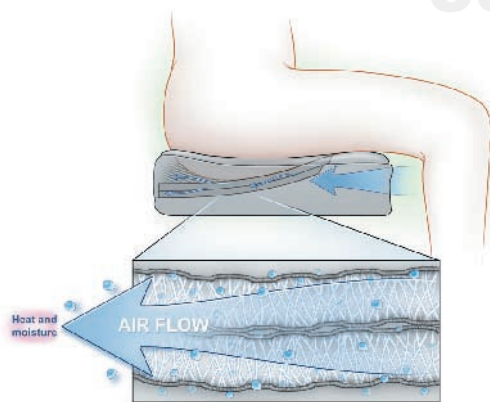
Anatomically Intelligent Design

The AireFlow™ SP & SPC, with sculpted leg trough contours, supported by high density foam bolsters in each corner, provides additional comfort. The cushions' design redistributes weight away from high risk areas, resulting in improved skin protection.

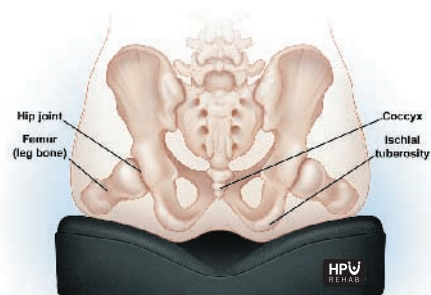
AireFlow™ Technology

The AireFlow™ SP & SPC cushions utilizes our "Dual Density Spacer Fabric," delivering Cool Comfort™ and maximizing temperature and moisture control—two factors directly related to skin ulcer development. The design of the AireFlow™ SP & SPC cushions promotes "passive" front to rear airflow, further controlling heat and moisture retention.

All AireRx™ AireFlow™ cushions deliver... **Cool Comfort!**
an overdue clinical breakthrough™



AireFlow™ Technology



Anatomically Intelligent Design

PERSONALIZE YOUR SIZE

16" WIDTH
16x16
16x18
18" WIDTH
18x16
18x18
20" WIDTH
20x16
20x18