

CASCO Prevention Wheelchair Cushions

Extraordinary support and comfort for people in wheelchairs.

Key Benefits

CASCO Prevention Wheelchair Cushions provide exceptional prevention of skin breakdown, plus outstanding comfort. They are uniquely designed to redistribute pressure to prevent wound development and to promote healing of existing ones.

CASCO Prevention Wheelchair Cushion	
Features	Benefits
Zoned Medical Grade Foam	Pressure redistribution aids in wound prevention and healing
Comfort Saver Topper convoluted foam	No pump necessary; sustained comfort
Polycarbonate surface fabric	Easy to clean and maintain; smooth for wound prevention and healing.
Non-Skid Bottom	Secure support
Polyurethane Moisture Vapor Barrier	Prevents penetration of fluids



CASCO Prevention Wheelchair Cushions

Specifications

Cushion Sizes and Identification Codes			
Casco Part Number	H12501-P	H12502-P	H12503-P
GTIN	8 15073 02720 1	8 15073 02721 8	8 15073 02722 5
UPC	15073 02720	15073 02721	15073 02722
Length	16"	18"	20"
Width	18"	18"	18"
Thickness	3"	3"	3"
Weight Capacity (lbs.)	300	300	300
Packaging Details			
Packaging Dimensions	18"x18"x8"		
Unit of Measure	1 Each		
Weight (lbs.)	2.5 lbs.	3.0 lbs.	3.5 Lbs.
Other Specifications			
Latex Free	Yes		
Stage Level	Up to Stage 3; unstageable		



Case Study: Casco Manufacturing C-Matt™ Prevention Wheelchair Pad

Situation:

Mary is a 66-year-old female diagnosed with multiple sclerosis and multiple myeloma. Wheelchair bound, she presented with a stage 3 pressure injury to her coccyx. Mary had utilized a variety of wheelchair pads including gel pads, foam pads and air pads. Over the course of a year and a half, none of these products reduced pressure sufficiently to enable the wound to heal successfully.

Solution:

Casco Manufacturing provided Mary with the C-Matt™ Prevention Chair Pad.

Result:

Within three months, Mary's pressure injury was 100% resolved. Mary expressed that the C-Matt™ Prevention Chair Pad is very comfortable. She credits the Casco Manufacturing for providing a wheelchair pad that has significantly reduced her level of pain and improved her quality of life.