



GALAXY™ CUSHION

Introducing an all new wheelchair cushion line from Star Cushion Products, Inc....the Galaxy. The Galaxy is a flame resistant neoprene cushion that combines multi-cellular air technology with a patented, contouring design, fitting the anatomical form. These detailed, contouring features, offer several benefits to aid in the patients' stability and posture, while greatly enhancing a true therapeutic advantage. Simply stated, the Galaxy is a well engineered system, uniquely designed to capture the needs and requirements of our companies' first and foremost importance...the end user!



HCPCS CODE - K0736

Patent No. 7,350,251
Patent No. 7,681,265 B2
AND OTHER PATENTS PENDING

Recommended Chair Size	GALAXY Model Number	Dimensions (Inches)	Dimensions (Centimeters)
14" x 14"	GXY 1414-2	14" x 14"	35.5 x 35.5
14" x 16"	GXY 1416-2	14" x 16"	35.5 x 40.6
16" x 14"	GXY 1614-2	16" x 14"	40.6 x 35.5
16" x 16"	GXY 1616-2	16" x 16"	40.6 x 40.6
16" x 18"	GXY 1618-2	16" x 18"	40.6 x 45.7
18" x 16"	GXY 1816-2	18" x 16"	45.7 x 40.6
18" x 18"	GXY 1818-2	18" x 18"	45.7 x 45.7
18" x 20"	GXY 1820-2	18" x 20"	45.7 x 50.8
20" x 16"	GXY 2016-2	20" x 16"	50.8 x 40.6
20" x 18"	GXY 2018-2	20" x 18"	50.8 x 45.7
20" x 20"	GXY 2020-2	20" x 20"	50.8 x 50.8

● **PELVIC SUPPORTS**

A supporting area that gently adducts the trochanters creating a hydrostatic environment around the sitting tissues.

● **COCCYX/PERINEUM RELIEF**

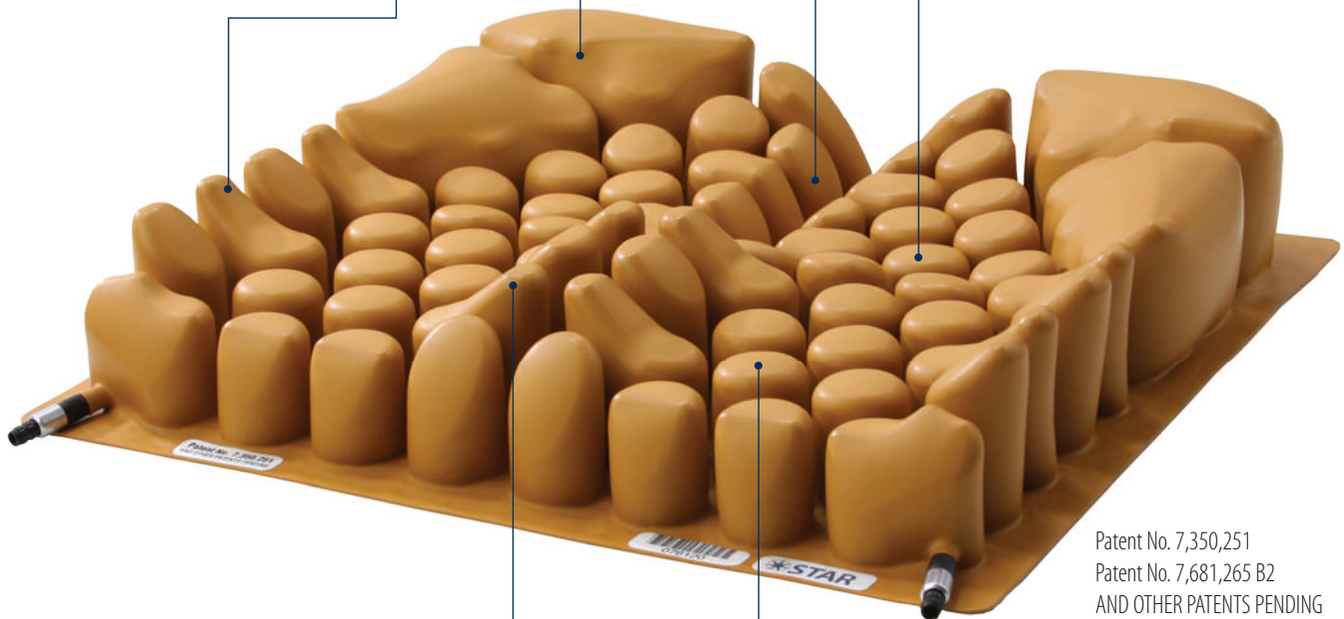
Voided areas to keep excess pressures away from problematic areas.

● **ADDUCTORS**

Gently pushes femurs to the midline of the cushion.

● **PRE-ISCHIAL RIDGE**

Posterior sloped air cells prevents forward migration.



Patent No. 7,350,251
Patent No. 7,681,265 B2
AND OTHER PATENTS PENDING

● **ABDUCTOR**

Built-in pommel for abduction of the knees to work in concert with the femur troughs.

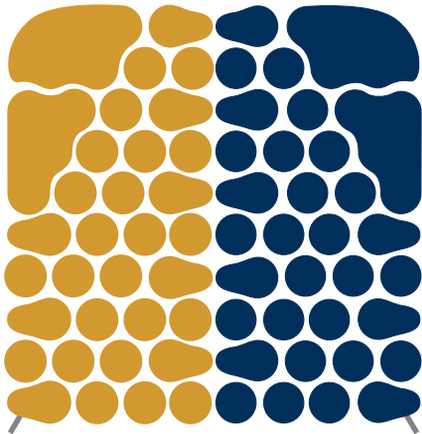
● **FEMUR TROUGHS**

A sculpted region to help position the thighs in a medial-lateral placement

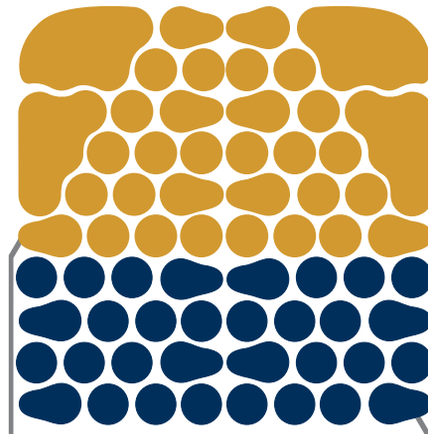


Alternate Styles and Zoning Options

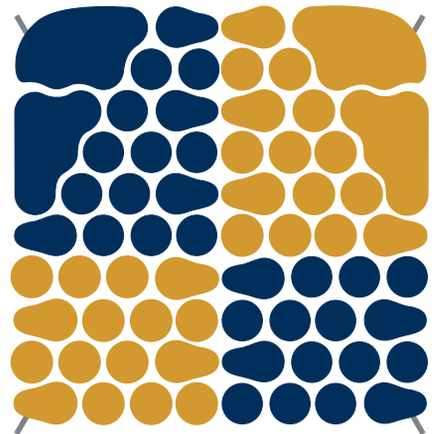
Standard - Dual Valve
(side x side compartments)



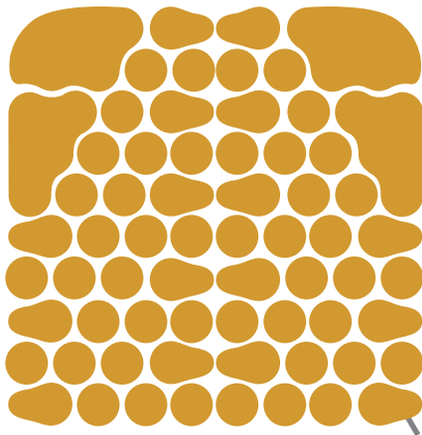
Dual Valve - Front to Back
(greater prevention of forward migration)



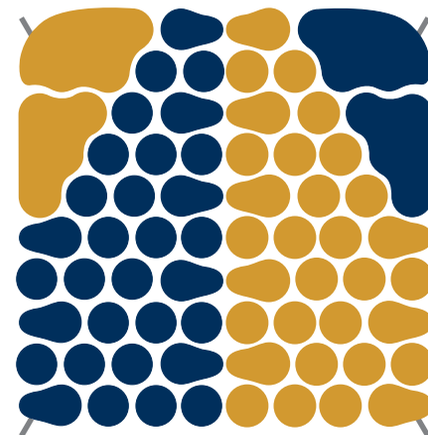
Four Valve
(further enhancement and positioning)



Simple - Single Valve
(contouring with one zone)



Four Valve - Enhanced
(four-valve with isolation of pelvic supports)



Four Valve - Front to Back
(to further isolate ischials)

