

INVACARE®

# Matrix® AirFlo™ Cushion

The Invacare® Matrix® AirFlo™ Cushion is designed to provide rehab solutions for comfort, stability and pressure redistribution, as well as addressing positioning needs. The Invacare Matrix AirFlo Cushion is constructed using a foam base and air flotation cells and is an excellent choice for individuals who have a history or are considered to be at very high risk of skin breakdown.

### HCPCS Code

E2624/E2625 (Gentle/Max Contour)

E2622/E2623 (Lo Contour)



### Invacare® Matrix® AirFlo™ Cushion

Model no. ILCAIR, IGCAIR, IMCAIR

#### Features and Functional Benefits

##### Outer cover:

- 4-way stretch to allow immersion
- Water resistant and breathable to dissipate heat and moisture
- Includes a slip resistant base, hook and loop fasteners, lifting strap and convenient front pouch for storage

##### Inner incontinence cover:

- Moisture proof and water resistant
- 4-way stretch to allow immersion
- Easily wipes clean
- Zippered cover allows for cushion modifications

##### Air flotation cells:

- 2" cells sit on top of a contoured foam base to provide optimal immersion and suspension of bony prominences similar to 4" cells
- Single valve adjustable air flotation cells
- Sits on top of the foam base to provide additional protection against bottoming out
- Inflation bulb easily operates with one hand

##### Foam base:

- Provides adequate postural support
- Contours provide comfort and positioning to enhance pelvic stability
- Available in Lo, Gentle or Max Contour



#### LO CONTOUR

Excellent choice for individuals who:

- Have good postural control
- Need to accommodate postural asymmetry, for example, windswept hips
- Need low profile for lateral transfer
- Foot propel

#### LO CONTOUR

Width	13" – 22"
Depth	15" – 20"
A. Height at adductor	2.75"
B. Height at abductor	2.25"
C. Height at leg trough	2.25"
Weight capacity	250 lb.

#### GENTLE CONTOUR

Excellent choice for individuals who:

- Have moderate postural instability
- Need minimal control of posture
- Need moderate control of abduction/adduction tendency

	GENTLE	MAX
Width	13" – 22"	13" – 22"
Depth	15" – 20"	15" – 20"
A. Height at adductor	3.38"	4.25"
B. Height at abductor	3.38"	4.40"
C. Height at leg trough	2.25"	2.66"
Weight capacity	250 lb.	250 lb.

#### MAX CONTOUR

Excellent choice for individuals who:

- Require high level of postural control
- Require optimal pressure reduction and redistribution
- Have moderate postural instability
- Need moderate control of posture
- Need moderate control of abduction/adduction tendency

#### Modifications

- Leg length cutouts
  - 1" or 2": cutouts to accommodate leg length discrepancies
- Removable leg wedges
  - Allow lower seat-to-floor height for foot propellers
  - Accommodate limited hip flexion opens up seat-to-back angle