




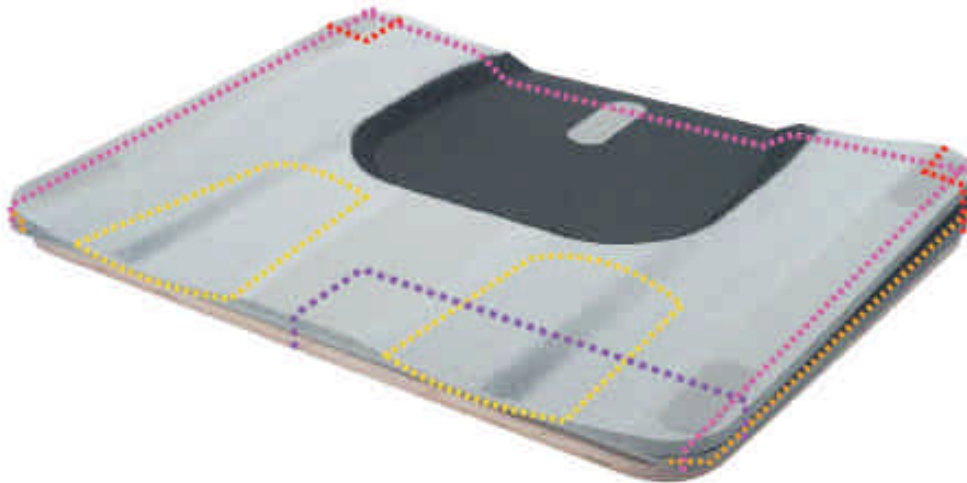


J2 Plus Custom Base Cuts

-  Leg Trough Cut-Outs
-  Seat Rail Notch-Out
-  Backpost Notch-Out
-  Slight Shortening or Narrowing
-  Leg Length Discrepancy

Examples of custom base cuts. Accessories such as adductors, abductors, etc. are not available.



J2 Plus Cushion Breakdown

The **Jay® J2 Plus Cushion** consists of 5 components (shown from bottom up):

- (1) Cushion Base
- (2) Foam Overlay
- (3) Seat-Well Insert Option
- (4) Overlay Urethane Cover
- (5) Cushion Cover

The standard foam (3a) insert is a “medium/soft, medium/soft, medium” combination. The custom package (3b) includes six layers of Visco® foam: “one firm, two medium/soft, two medium, one soft”. The dealer can choose any combination of three. This provides greater flexibility than the standard package (see Product Highlights). The fluid insert (3c) is used for patients who are at risk for skin breakdown.

Figure A is a combination of (1, 2 and 3) with a solid insert.

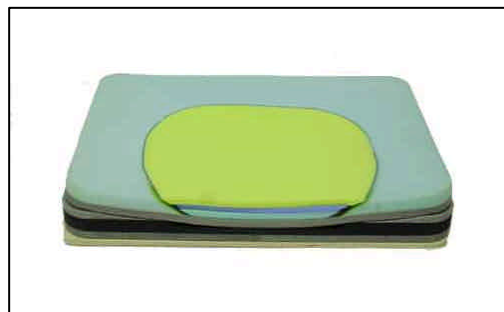


Fig. A

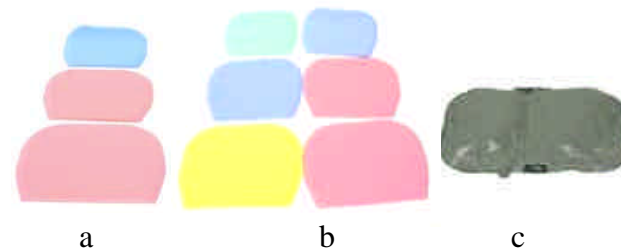
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4



3



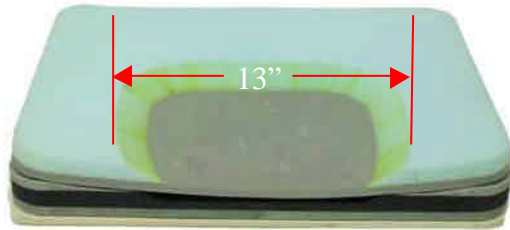
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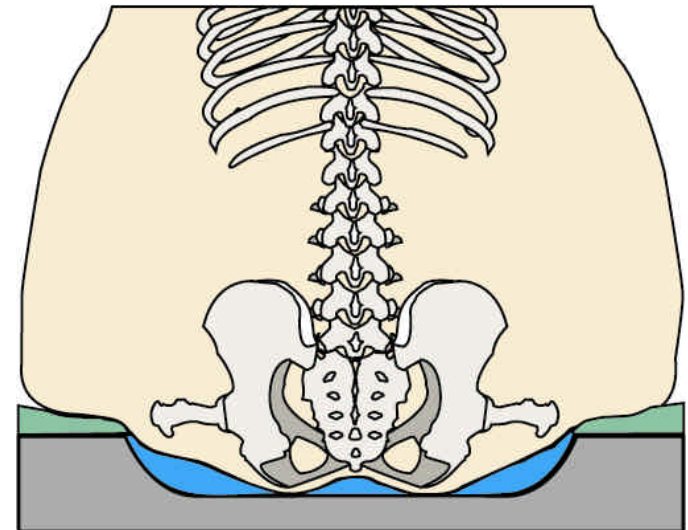
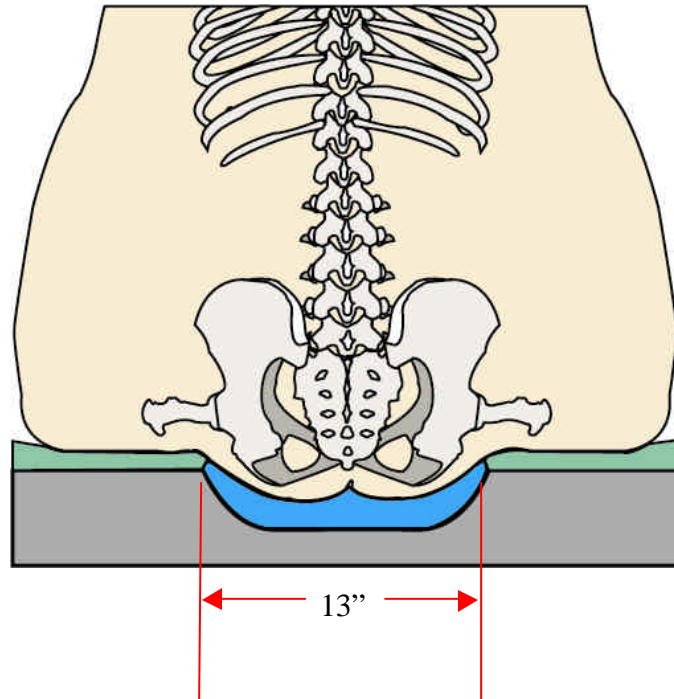
1



J2 Plus Seat-Well Width



Because the seat width of most bariatric patients is the result of excess tissue, it is important not to widen the seat-well more than the width of the trochanters.



By keeping the seat-well no wider than 13", the ischial tuberosities remain suspended in the fluid-pad. A wider well-width would remove support and allow this bone structure to bottom-out.