

Response Tushions

from Comfortex®

Whether a short trip from room to radiology, or a pre-op, post-op marathon, the stretcher cushion has a huge impact on your patient's healthcare experience.



Shear Reducing Stratos™ nylon top covers are healthcares' most durable barrier against fluid penetration. No Cracks, No Splits...No Duct Tape.

Bottom cover is a black Lectrolite[™] vinyl which is x-ray permeable, no cross-hatching.

High Resiliency Comfort to gently absorb body contours and respond to patient movements. (Memory foam cushions are unresponsive as they must remold with every move the patient makes.)

Embedded CPR Boards are undetected by the patient or by x-rays. A cardiac arrest can occur anywhere, anytime...this cushion responds.

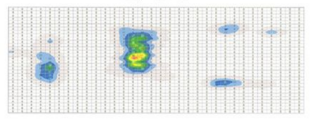
Replaceable covers, heavy duty zippers and meticulous craftsmanship by Comfortex, one of the nation's leading manufacturers of pressure reducing surfaces.



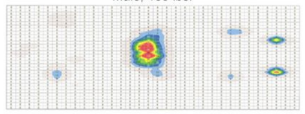
Clinical Performance

Computerized Pressure Imaging illustrates just how the Response Cushion reduces interface pressures at the areas most problematic. Even when on the cushion short-term, these reductions in localized pressure will help to prevent the discomfort and anxiety patients can experience.

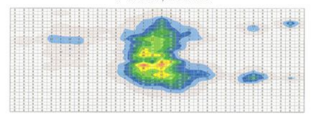
Comfortex Standard Stretcher Cushion Male, 185 lbs.



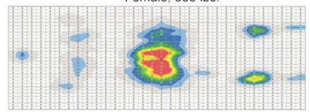
Competitor's Standard Stretcher Cushion Male, 185 lbs.



Comfortex Bariatric Cushion Female, 335 lbs.



Competitor's Bariatric Stretcher cushion Female, 335 lbs.





Stretch fabric...Why We Don't

When subjected to the real-world conditions of weight, heat and moisture, stretchable fabrics can allow moisture vapor to be drawn into the cushion, causing infection control issues. Comfortex's non-shearing Stratos nylon DOES NOT stretch and has an unmatched 20- year history of protection and performance.

The Durable, Comfortable Cushion

- Top covers are constructed with a shear reducing Stratos nylon, engineered to be anti-microbial and vapor-proof.
- Waterfall protective barrier cascades over a heavy-duty military grade zipper assembly.
- Layers of High Resiliency (HR) foam provide a comfortable, more responsive surface. Note: HR foam has a stronger, more stable cell structure to provide greater support & durability.
- Lectrolite bottom covers ensure full X-ray permeability.

