

## Introducing the Action® Angel O.R. table pad series...



Outstanding replacement pad for today's fiscally sensitive healthcare environment. Action® Angel table pads features superior infection control construction and excellent pressure and shear management performance. This is a Body Smart® and budget friendly alternative to the "basic table pad". It was engineered specifically for the dynamic, high turnover demands of the busy surgical suite featuring fully welded, fluid proof seams and dual layer foam construction.

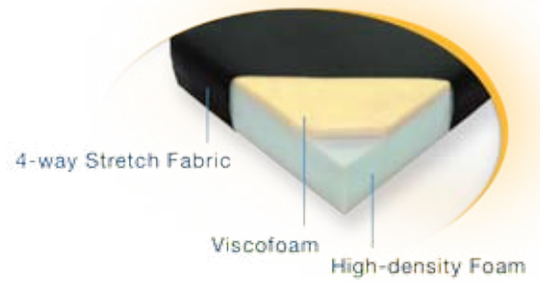
Perfect for:

- ASCs and outpatient clinics
- Higher turnover suites and procedures
- Comfort of non-anesthetized patient
- Patient safety-focused, affordable upgrade alternative to the "basic" pad

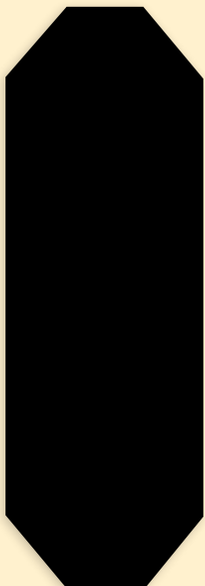


From the name you know and trust-- Angel pads coordinate perfectly with the Action® brand of reusable Akton® polymer overlays and patient positioners.

- Fluid proof, welded seams
- 100% no-stitch hook and loop attachment
- Soft viscofoam top-layer for comfort
- High-density foam base
- 4-way stretch fabric for shear reduction
- Radiolucent
- Latex Free
- Non-conductive and static resistive
- Proprietary hidden vent system
- Easy to clean waterfall construction
- Perfect for ASC's, shorter procedures or upgrading basic foam pads
- Armboard Pads available



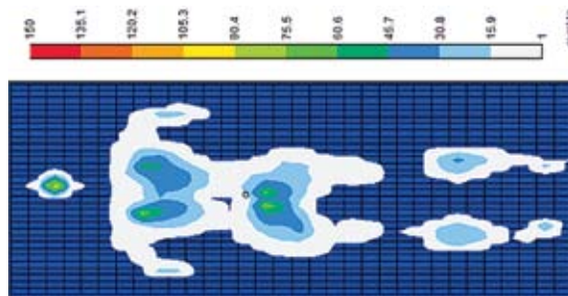
## Action® Angel Stretchers



These stretcher pads feature the same pressure, shear and infection control management benefits of Angel O.R. Table Pads. The fluid-proof, welded seams and no stitch construction, make this pad essential for busy ERs and ACUs. Our Angel Stretcher Pads are available in 3" and 4" heights, 4 widths and a standard 76" length. Chamfered corners at both ends allow for even wear. Our silver fabric upgrade is available.



Optional active Silver ion fabric available for maximum protection against bacterial growth.



3" Angel Pad  
5'11" Male Subject, 180 lbs.  
Average Pressure (mmHg): 16.34  
Room Temp: 70 degrees Fahrenheit



Durable, welded midline seam and proprietary hidden vent structure enhance infection control for maximum pad life.

