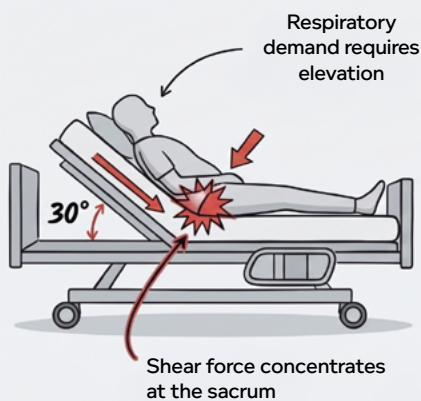


# The Head-of-Bed Dilemma: **Solved**

Raise the bed and help the lungs, or keep it flat and protect the skin. Why that tradeoff no longer has to exist.

**1**

## Standard Elevation

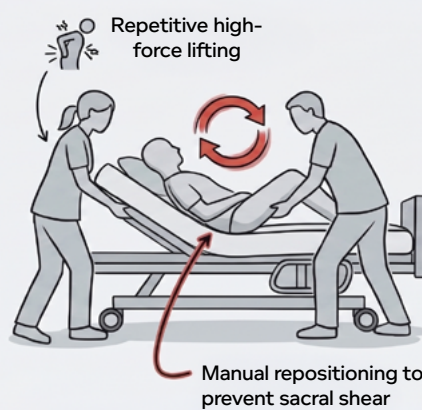


### ✗ THE PROBLEM

When the head of bed rises, the body slides — concentrating shear force directly at the sacrum. Elevate for breathing, and you're trading respiratory support for skin integrity. There's no safe middle ground with a flat surface.

**2**

## The Manual Workaround

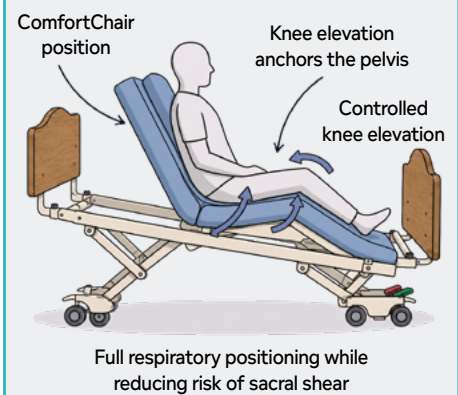


### ⚠ CAREGIVER STRAIN

The workaround is to manually boost the resident back up the bed after every elevation event. Across a full census, that's thousands of high-force lifts every week — the kind that don't show up on incident reports until it's too late.

**3**

## EasyCare<sup>®</sup> ComfortChair



### ✓ BOTH RESOLVED

Controlled knee elevation anchors the pelvis in place. With the pelvis secured, the head-of-bed can elevate for respiratory support with reduced risk of shear force reaching the sacrum.



## How EasyCare<sup>®</sup> Solves It

Consistent positioning shouldn't require constant intervention. AutoContour with ComfortChair protects skin integrity and reduces caregiver strain — at the same time, every time.



RESPIRATORY SUPPORT FULLY MAINTAINED



SKIN INTEGRITY PROTECTED AT EVERY ANGLE



MANUAL REPOSITIONING ELIMINATED