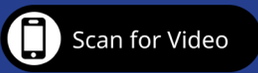


# Patient Repositioning *at the Push of a Button*



**EasyBoost™**  
**Patient Repositioning System**



# Boost Patients up to 800 lbs at the Push of a Button\*

- ▶ Greatly reduces physical effort for nursing staff
- ▶ Can boost with bed flat or up to 30-degree angle
- ▶ Save time with single-caregiver operation



Easy push button



Air pump is mounted  
under bed frame

Cushion is lightweight  
and easy to wipe down

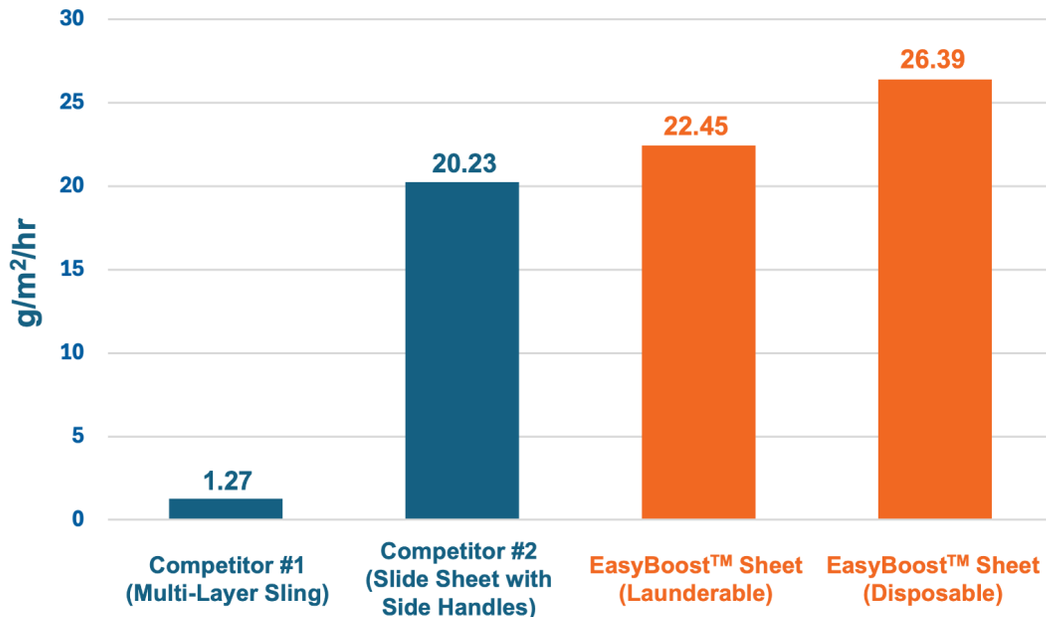
# Repositioning for Pressure Redistribution

EasyBoost Sheet has integrated lift loops for lateral rotation as part of repositioning protocols:



Soft and highly  
breathable

## Evaporative Capacity



Testing performed by an accredited third-party laboratory.  
Full reports available upon request: [info@senecadevices.com](mailto:info@senecadevices.com)

# Facility Testimonial

“EasyBoost is one of the most effective and impactful clinical solutions we’ve implemented. It’s rare to find a device that not only enhances patient care but is also embraced enthusiastically by our nursing staff for daily use.

**Among the many technologies we’ve evaluated, EasyBoost clearly ranks in the top 5%—making our team’s job easier and care delivery more efficient.”**

– James Rosenman, CEO & Administrator

## Product Specifications and Ordering Information

### EasyBoost Sheet Options

**Disposable Sheet SKU:**      **ESB-DIS-2027** (Box of 12)

Safe Working Load              800 lbs (Boosting), 650 lbs (Lateral Rotation)

Sheet is not rated for hoisting or out-of-bed transfer

**Launderable Sheet SKU:**      **ESB-RES-2029** (Box of 12)

Safe Working Load              500 lbs (Boosting and Lateral Rotation)

Service Life for Sheet            100 laundry cycles (chlorine bleach not recommended due to discoloration)

### EasyBoost Device Specifications

**Standard Unit:**                      **ESB-400** (400 lbs capacity)

**Bariatric Unit:**                      **ESB-800** (800 lbs capacity for boosting, lift loops rated for 650 lbs)

Electrical Compliance            ANSI/AAMI ES60601-1:2005/(R)2012  
CAN/CSA C22.2 No. 60601-1-14 (2018)  
IEC 60601-2-52 (2015)  
IEC 60601-1-6 Edition 3.1(2013)



Scan for Video

## SCHEDULE A DEMONSTRATION

[info@senecadevices.com](mailto:info@senecadevices.com)

1-844-473-6322