

# PULSATION LOW AIR LOSS

to enhance skin  
circulation



## Pulsate™

Pulsate offers pulsation mode to stimulate capillary blood flow to the skin while maintaining optimal pressure redistribution and envelopment. The surface's low air loss capability and high-tech fabric combine to help control patient microclimate. Fowler feature boosts airflow when the head of bed is elevated. Pulsate is sized to fit most Med-Surg and ICU bed frames.



Indicated for pressure injury prevention and treatment



Breathable, low-friction, anti-shear top cover fabric



Full-body air support provides head-to-heel therapy



Available in standard and bariatric sizes



**LEARN MORE**

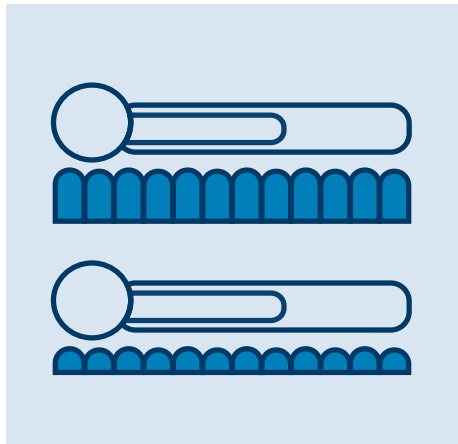
[agilithhealth.com](http://agilithhealth.com)

800-814-9389

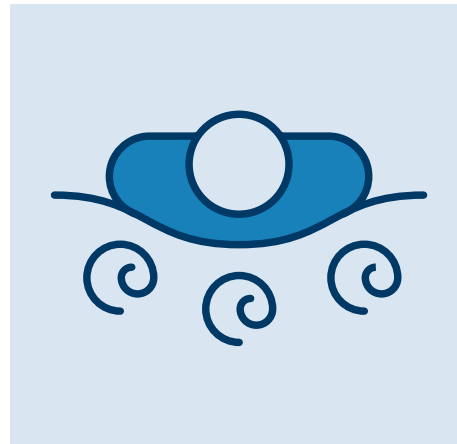


# Easy-to-Use Interface

includes instructions for use and QR code for training/support resources



*Pulsation mode gently adjusts between higher and lower pressure to stimulate capillary blood flow to the skin*



*Low air loss technology helps control patient microclimate*



*Available for a variety of facility-owned or Agiliti rental bed frames*

## KEY SPECS

### MATTRESS

Safe Working Load . . . . .600 lb./1,000 lb.  
 Max Patient Weight . . . . . 550 lb./950 lb.  
 Width . . . . . 35", 39", or 48"  
 Length . . . . . 80", 82", or 86"  
 Height . . . . . 8"/9"  
 Weight . . . . .19-37 lb.  
 Sizes . . . . . Standard and Bariatric

### CONTROL UNIT




Pulsation Mode . . . . . 3, 5, or 10 Min.  
 Immersion Mode (Static) . . . . . Yes  
 Low Air Loss . . . . . Yes  
 Alarms . . . . . Power Failure/Low Pressure  
 Control Unit Type . . . . . Blower

CPR Release . . . . . Yes  
 HEPA Filter . . . . . Yes  
 Pressure Sensor Technology . . . . . Yes  
 Weight . . . . . 16 lb.

### PERFORMANCE FABRICS

Polycarbonate 4-Way Stretch . . . . . Standard Top Cover  
 Nylon Taffeta . . . . . Optional Top Cover  
 Non-Skid Polyurethane . . . . . Standard Bottom Cover

### FABRIC CHARACTERISTICS

-  Breathable
-  Low Friction
-  Advanced Chemical Resistance