



# Wave™ Series

Each solid positioning base fits beneath VARILITE® Air-Foam Floatation cushions –available in three styles.

SEATING SYSTEMS

## Wave™ Series

VARILITE innovation means superior solutions like our Wave Series, a family of contoured bases for positioning support. Therapists can now combine VARILITE Evolution™, Evolution PSV™ and Meridian™ cushions with a solid positioning base to increase support. Three different Wave designs are available: CPW (Contoured Positioning Wedge), LPB (Lateral Positioning Base), or CPB (Contoured Positioning Base).



- CPW (Contoured Positioning Wedge)**
  - lateral thigh support to prevent thigh abduction
  - medial thigh support to prevent thigh adduction
- LPB (Lateral Positioning Base)**
  - lateral pelvic support to maintain pelvis in center of seat
  - lateral thigh support to prevent thigh abduction
  - solid base of support for postural stability
- CPB (Contoured Positioning Base)**
  - lateral pelvic support to maintain pelvis in center of seat
  - lateral thigh support to prevent thigh abduction
  - medial thigh support to prevent thigh adduction
  - solid base of support for postural stability

### VARILITE Wave Positioning Support Comparison Chart

	Lateral Pelvic Support	Posterior Pelvic Support	Lateral Thigh Support	Medial Thigh Support	Firm Base of Support
CPW (Contoured Positioning Wedge)			•	•	
LPB (Lateral Positioning Base)	•	•	•		•
CPB (Contoured Positioning Base)	•	•	•	•	•

Both VARILITE cushion and Wave positioning support fit inside the tailored cushion cover.

See price list for size availability and HCPCS coding.



Cascade Designs, Inc.  
4000 1st Avenue South  
Seattle, WA 98134  
Phone: (800) 827-4548  
Toll Free Fax: (800) 363-7739  
Fax: (206) 343-5795  
www.varilite.com

Authorized EU Representative:  
MDSS GmbH  
Schiffgraben 41  
30175 Hannover, Germany

# Wave™ Series

Each Wave Design Enhances the Positioning Foam of the Cushion



## Wave CPW (Contoured Positioning Wedge)

Wave CPW provides exceptional positioning of the lower extremities for enhanced sitting posture.



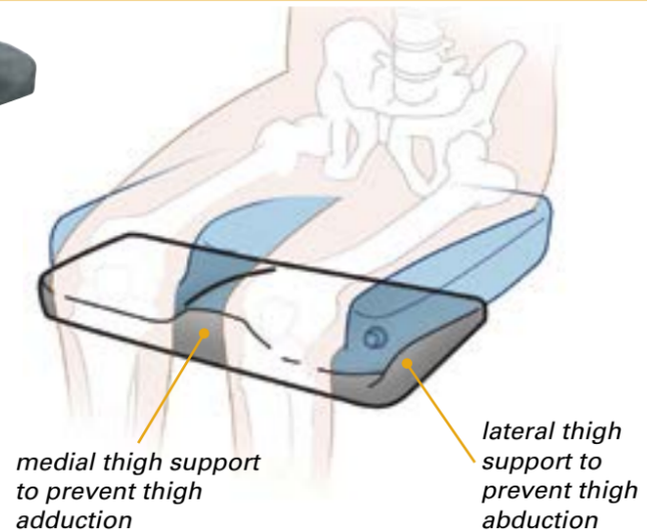
### 1. Wave Contoured Positioning Wedge

Lateral thigh supports position the lower extremities and prevent unwanted abduction of the thighs. Medial thigh support provides the correct amount of abduction to prevent unwanted adduction of the thighs. The Wave CPW increases the weight-bearing load on the back of the thighs and decreases the load on the buttocks, without changing the seat-to-back angle. The closed-cell foam CPW will not absorb fluid and is resistant to bacteria.

### 2. Self-Inflating Air-Foam Floatation Cushion

### 3. Cover

## Wave CPW



## Wave LPB (Lateral Positioning Base)

Wave LPB provides a solid base of support and a high degree of pelvic and lower extremity lateral positioning.



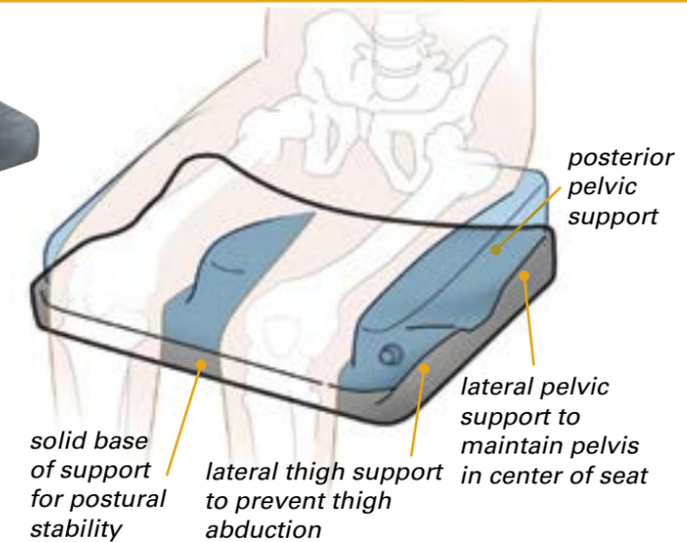
### 1. Wave Lateral Positioning Base

Lateral pelvic supports, located posterior to the greater trochanters, provide lateral stability that maintains the pelvis in the center of the seat. Lateral thigh supports position the lower extremities and prevent unwanted abduction of the thighs. The Wave LPB provides a firm foundation for postural stability and discourages chair upholstery from slinging. The closed-cell foam LPB will not absorb fluid and is resistant to bacteria.

### 2. Self-Inflating Air-Foam Floatation Cushion

### 3. Cover

## Wave LPB



## Wave CPB (Contoured Positioning Base)

Wave CPB provides a solid base of support and a high degree of pelvic and lower extremity lateral and medial positioning.



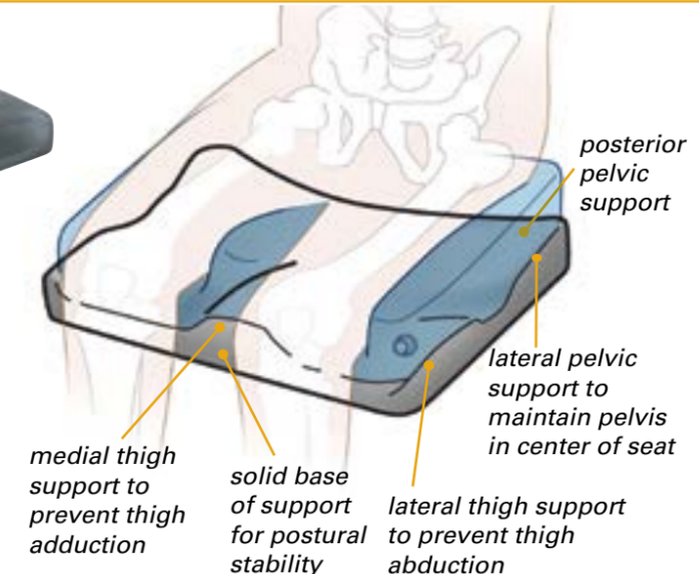
### 1. Wave Contoured Positioning Base

Lateral pelvic supports, located posterior to the greater trochanters, provide lateral stability that maintains the pelvis in the center of the seat. Lateral thigh supports position the lower extremities and prevent unwanted abduction of the thighs. Medial thigh support provides the correct amount of abduction to prevent unwanted adduction of the thighs. The Wave CPB provides a firm foundation for postural stability and discourages chair upholstery from slinging. The closed-cell foam CPB will not absorb fluid and is resistant to bacteria.

### 2. Self-Inflating Air-Foam Floatation Cushion

### 3. Cover

## Wave CPB



\*Cover is shown with cut-away for illustration purposes only.