

Evolution[™] Wave[™]

Adjustable Air-Foam Floatation skin protection cushions with a solid positioning base *—available in three styles.*

SEATING **SYSTEMS**

Evolution Wave

At **VARILITE**, innovation means superior solutions like our new Wave Series, a family of contoured bases for positioning support. Therapists can now combine Evolution and Evolution PSV[™] adjustable Air-Foam Floatation skin protection cushions with a solid positioning base. Three different Wave designs are available: CPW (Contoured Positioning Wedge), LPB (Lateral Positioning Base), or CPB (Contoured Positioning Base).





CPW

• lateral thigh support to prevent thigh abduction

• medial thigh support to prevent thigh adduction

- lateral pelvic support to maintain pelvis in center of seat
- lateral thigh support to prevent thigh abduction
- 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)	٠	•	•		•
CPB (Contoured Positioning Base)	•	٠	•	•	•

Each Wave positioning support fits securely beneath the Evolution cushion. Both cushion and Wave positioning support fit inside the tailored Evolution cover.

Evolution Wave Series are available with the following options:

Mesh or Incontinence Cover: Standard or PSV (Pressure Setting Valve) Valve:

See price list for size availability and HCPCS coding.





LPB

- 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

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: Cascade Designs, Limited Dwyer Road, Midleton, Co. Cork Republic of Ireland

CE

© 2005 Cascade Designs, Inc

EvolutionTM WaveTM Series

Each Wave Design Enhances the Multi-Stiffness Foam of the Evolution







