

# EXGEL®



## Owl Cushion-Deep Countour Slim

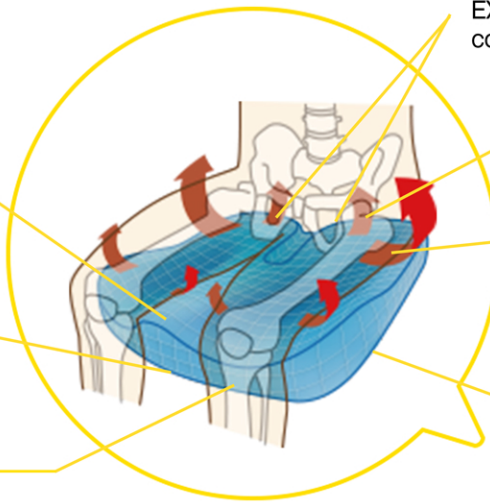


Pre-contoured shape to provide optimal leg positioning.



Front taper allows for optimal cushion positioning in wheelchair.

Only 2" thick (50mm) at contoured leg position allowing for optimal floor to seat height.



Ischial area shaping has greatest thickness of EXGEL allowing for more immersion and greater contact area to distribute pressure forces.

Rear cushion curve fits natural shape of body

Trochanteric shaping provides lateral stability and a level pelvis.

Pre-contoured shape to provide optimal leg positioning.



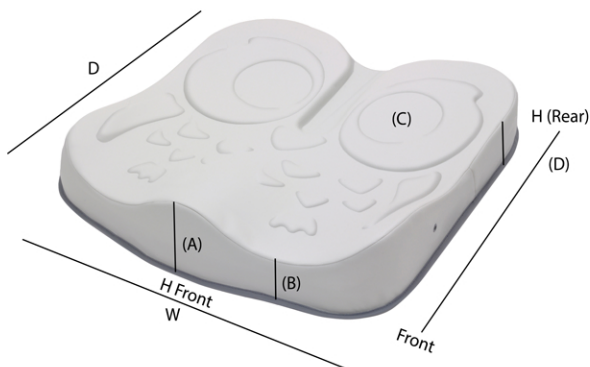
### Structure

Wipeable surface for easy cleaning.

EXGEL layer for immersion and greater contact area.

Multilayered foam supports proper immersion and stable sitting posture.

A non-slip base on both the body and the cover.



Deep Contour Slim			
	Height (inch)	Front (A): 3.1inch (78mm) (B): 2.0inch (50mm) Rear (C): 1.4inch (35.5mm) (D): 2.7inch (68mm)	
Width x Depth (inch)		Product Code	Cover Options
14x16		OWL25-BK1-3640-G	Breathable Top Cover as standard  <i>Incontinence Cover provided upon request</i>
16x16		OWL25-BK1-4040-G	
16x18		OWL25-BK1-4046-G	
18x18		OWL25-BK1-4646-G	
20x18		OWL25-BK1-5146-G	
Sizes 16x20, 18x16, 18x20, 20x20 coming soon...			

### Owl Line

Rear cushion curve conforms to the natural shape of the body

### Owl Slit

A deep recess in the sacral area allows for air flow and reduction in contact of bony prominences

### Owl Eye

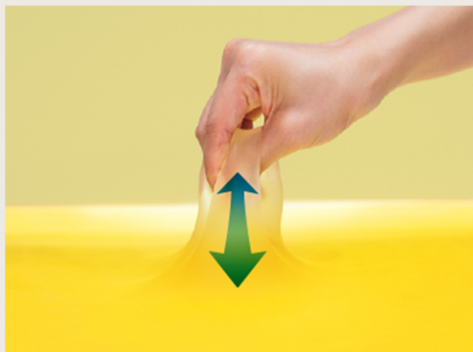
Ischial area shaping has greatest thickness of EXGEL allowing for more immersion and greater contact area to distribute pressure forces

### Owl Feather

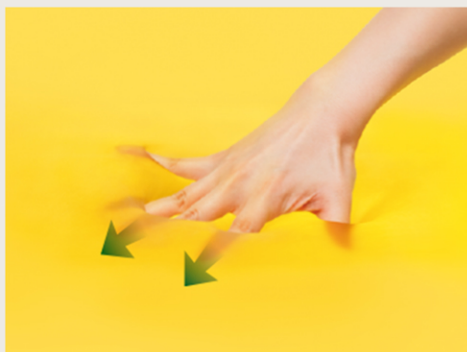
Pre-contoured feather shape to provide optimal leg positioning



## The secret of EXGEL is its softness...



Flexibility to distribute pressure



Elasticity to absorb shock



Fluidity that goes hand-in-hand with movement