

NEW

# PrimeNest<sup>®</sup>2

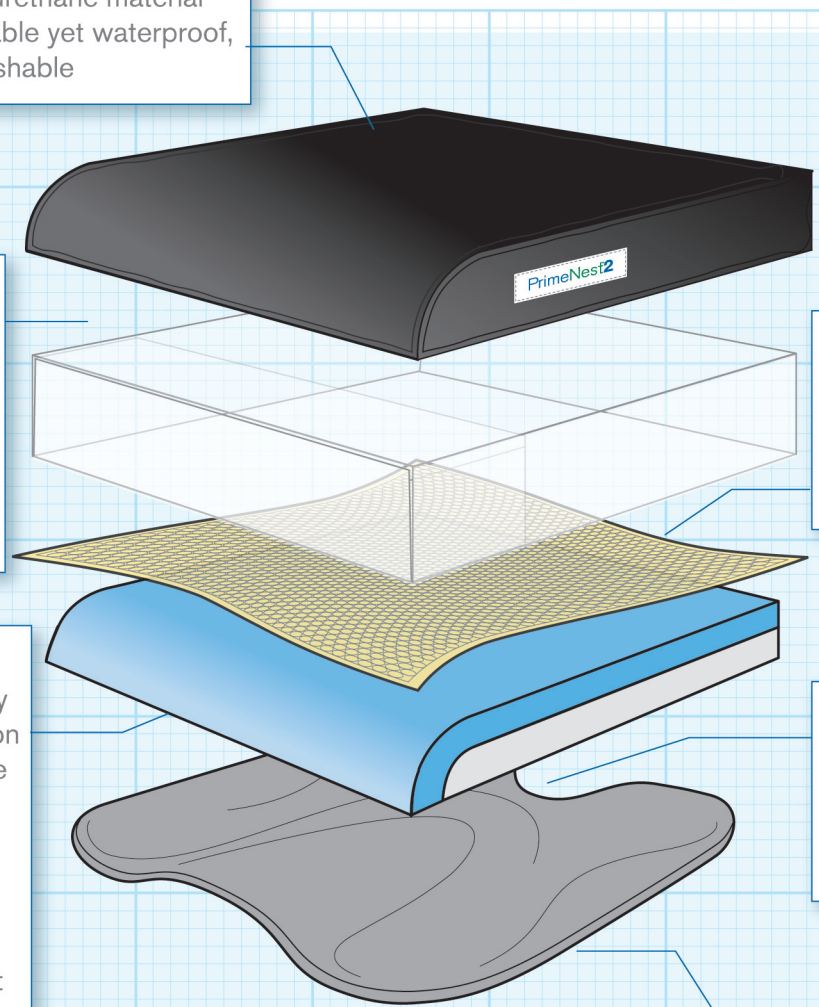
HIGH ENVELOPMENT ARCHITECTURE WITH STABILITY  
SPECIFICALLY DESIGNED FOR THE ACTIVE USER

Primenest<sup>®</sup>2 is a low profile (2.5inches / 6.35cm) seating system incorporating a contoured ABS\* base and a large pebbled Akton<sup>®</sup> viscoelastic top layer bonded to a composite foam pad.  
Suitable for clients up to high risk.

The outer cover is constructed of a two-way stretch Polyurethane material that is vapour-permeable yet waterproof, hard wearing and washable

The base foam composite and Akton<sup>®</sup> layer are sealed within an impervious waterproof Tuftane<sup>®</sup> membrane for extra protection

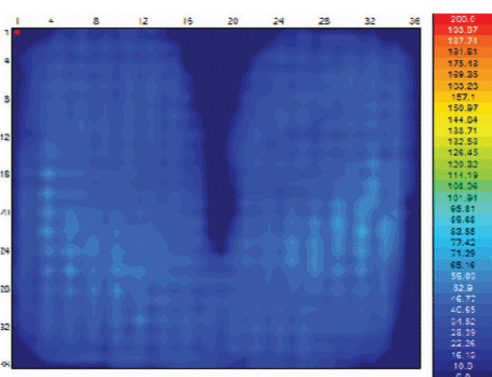
The viscoelastic foam bonded to high quality base foam combination enables a high degree of envelopment with stability of the hips offered by the ABS base  
The rounded leading edge ensures comfort behind the client's knees



The pebbled Akton<sup>®</sup> layer helps reduce friction and shear forces and minimizes vibration and shock

Cut out at the rear of the base relieves pressure in the sacral area for increased comfort

ABS\* contoured base provides a neutral seating position ensuring the legs are positioned securely in each trough helping to prevent pelvic deterioration



X-Sensor<sup>®</sup> pressure mapping shows excellent pressure distribution and client immersion with Primenest<sup>®</sup>2

**SUMED<sup>®</sup>**