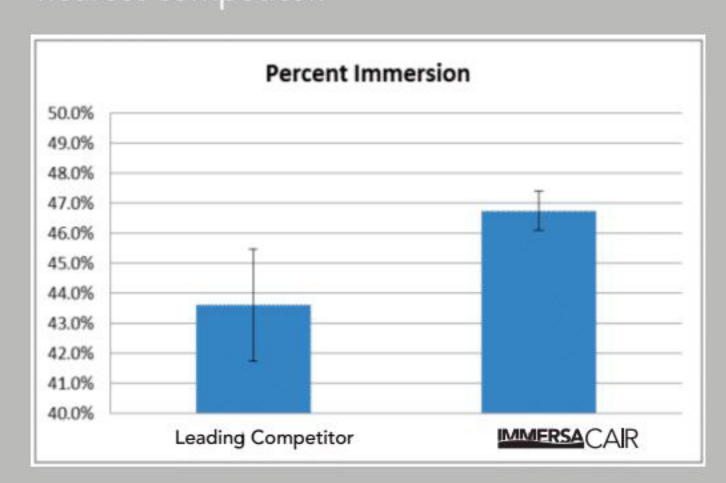


MMERSA CAIR



Using an independent testing company and the industry standard EC Service Protocol 604.004, Mattress Immersion Test Method; the ImmersaCair produced immersion values of 46.7% 1 \pm 0.06%. ImmersaCair's results are second only to a Sand bed and statistically different at 95% confidence level to our nearest competitor.





ImmersaCair is proving to be the next best surface after the sand bed for chronic complex wounds. The ImmersaCair's application of Real Time Pressure Monitoring (RTPM) technology is a software feedback loop of pressure sensors providing dynamic pressure adjustments 10 times per second. The ImmersaCair ultimately increases envelopment reducing magnitude of tissue load in and around bony prominences which is critical for wound healing. Superior micro-climate management is achieved with air flow under the waterproof, vapor permeable, low friction comforter at the patients interface removing moisture

Compare this alone to the leading competitor and you will find this advanced therapy air mattress is becoming the mattress of choice when the highest level of care is needed for patients with advanced wounds like post skin grafts, flaps and chronic wounds.



866.212.2955

SMART TECHNOLOGY



RTPM

Real Time Pressure Monitoring uses sensor technology to automatically set pressures that are appropriate for the height, weight and position of your patient entered.

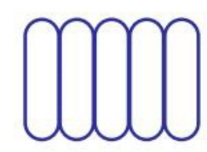


AF

Auto Fowler monitors head elevation and adds appropriate pressure to the torso section to prevent bottoming out.



Microclimate is maintained via active diffusion through the water-proof, vapor permeable comforter.



MAX INFLATE

This function rapidly raises your patient to a firm surface for transfers and automatically reverts after 20 minutes.



HAPPY HEELS

Heel pressure reduction system can be controlled bedside by the clinician with the simple turn of a dial.



Locks your settings into the control unit preventing unwanted changes. Unlock the controls by pressing and holding for five seconds.

SPECIFICATIONS



Standard Size: 80" x 36" x 10"

36"/42"/48" Width Available

350 lb. Capacity

Contraindication: Unstable spine

Bariatric Size: 80" x (42" or 48") x 10"

1000 lb. Capacity

NPUAP S3I Classification: Active multi-zoned

support surface with multi-stage AP & LAL features