



See what you've been missing.

ForeSiteTM OR

OR Body Pressure Measurement System

Introducing ForeSite OR, a body surface pressure measurement system designed to provide information that can be used to prevent nerve and tissue damage acquired during surgery. ForeSite OR's strategically placed pressure sensors and touch screen monitor generate real-time images that inform the surgical staff of the body surface pressures that could lead to nerve or skin damage if those pressures are not redistributed.

With any surgical procedure, patients face the risk of nerve damage (due to stretching or prolonged pressure on peripheral nerves) and skin breakdown or pressure ulcer. The current practice of pre-planning and padding to alleviate pressure can minimize the risks, but they do not provide immediate feedback to the perioperative nurse or surgical staff to determine whether the preoperative plan is working. And since nerve damage and pressure ulcers may not become apparent until days after surgery, the opportunity to prevent damage has passed.



At XSENSOR, we believe the ability to see body surface pressures is key to preventing nerve and skin damage in the operating room. With real-time pressure images provided by ForeSite OR, members of the surgical staff are better able to make informed decisions about positioning and padding before and during surgery. If this is a concern for you and your institution, we'd love to hear your thoughts. Contact us toll-free at 1-866-927-5222 (North America) or 800-5913-4444 (International). Or email us at sales@xsensor.com.

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