

What you need to know about ForeSite SS



If elevated body surface pressures are not relieved, wheelchair patients are susceptible to the development of painful and life-threatening decubitus (pressure) ulcers. And if therapists can't see those elevated pressures, or don't have confidence in what they're seeing, it's nearly impossible to know how best to redistribute them. We developed ForeSite SS because we understand that therapists need accurate, reliable and repeatable data so they can develop effective pressure redistribution strategies for their patients.

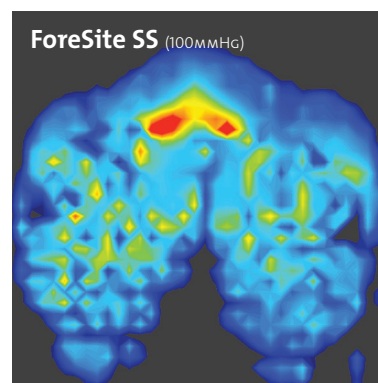


You need to know **how easy it is to use ForeSite SS**

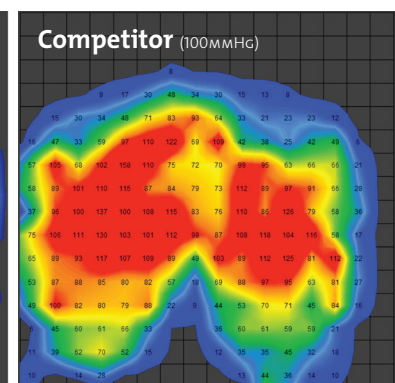
ForeSite SS is not only the most technologically advanced product of its kind, it's also surprisingly simple to use. With pre-installed software, intuitive user interface, wireless connections via Bluetooth, and easy access to patient information, the every day tasks of therapists are easier than ever.

You need to know **the exact location of elevated pressures**

The high resolution of the LX100 sensor eliminates guesswork. With over five times as many sensing points as its nearest competitor, you can pinpoint the exact location of the elevated pressures, which is critical to the development of an effective treatment plan.



ForeSite SS shows exactly where the pressures are that require relief. With 1296 pressure sensing points on an 18" x 18" (45cm x 45cm) sensor, no other sensor comes close to the resolution of the LX100.



With only 256 sensing points, competitive sensors are unable to provide the precision that therapists need to provide appropriate care.

You need to know the product will last

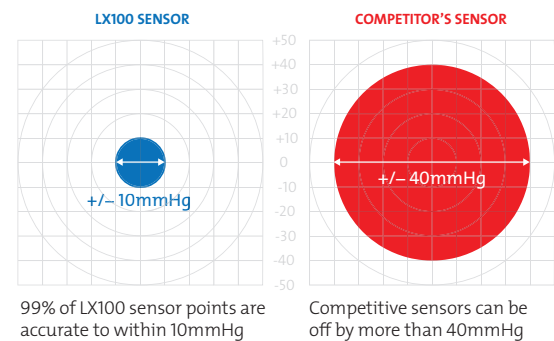
The LX100 is the MOST DURABLE sensor on the market. In fact, tests conducted on the LX100 have shown that it maintains calibration for up to five years or more. Unlike competitors' systems that require monthly recalibration, the LX100 is always ready for use.

XSENSOR is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005 General requirements for the competence of testing and calibration laboratories.



You need to know the exact amount of pressure that is present

The LX100 is the MOST ACCURATE seat sensor in the world, over four times more accurate than its leading competitor. ForeSite SS not only shows you that pressures are elevated, it shows you precisely what those pressures are so you can be confident in your treatment recommendations.



You need to know patient information is secure and easy to access

ForeSite SS was designed from the ground up to be HIPAA compliant, the ONLY seat assessment system in the world that can make that claim. Patient information is securely encrypted, stored and organized, so it's always available when you need it.

You need to know the system is safe

ForeSite SS is the ONLY seating system to be compliant with IEC-60601-1 standards (a requirement in all hospitals) and the ONLY seat sensor that is certified as cleanable to the AAMI TIR-30:2011 standard.



XSENSOR is the recognized leader in pressure imaging and ForeSite SS and the LX100 Sensor have set a new standard for wheelchair seat systems. There is no other seat assessment system that compares to its resolution, accuracy, repeatability, durability and safety.

XSENSOR® Technology Corporation
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