## RIVANNA





## Accuro® is Proven to Enhance Patient Safety and Satisfaction

Accuro® is superior to palpation for neuraxial anaesthesia, with clinical benefits demonstrated by trainees, novice users, and experienced providers.

- Improves first-attempt success
- Improves patient satisfaction
- Reduces needle insertion time
- Reduces complications





## Difficult anatomy does not have to mean a difficult epidural

Leverage automated, real-time image guidance to ensure first-attempt success, especially in challenging patient populations.

- BoneEnhance® provides significantly enhanced bone-to-tissue contrast
- SpineNav3D<sup>™</sup> automates identification of midline, the epidural space or spinous process, and depth
- Locator Needle Guide marks precise needle placement during spinals and epidurals, or supports real-time paramedian approach



## Improve Efficiency | Reduce Risk | Enhance Patient Care

"Accuro® is a game changer; I use it in all my procedures and to train our residents. Not only are we improving our first attempt success rates with Accuro®, but we are also noticing a reduction in back pain and wet taps. By improving efficiency and reducing risk, we are greatly improving the standard of care we provide to our patients".



Antonio Gonzalez, MD Assistant Professor of Anesthesiology Yale School of Medicine

"Accuro® facilitated the rapid identification of spinal midline and detection of the intervertebral space in a morbidly obese patient. The information provided by Accuro® was not obtainable with palpation alone, as evidenced by the two prior failed epidural placements from providers not utilizing image guidance".



Beth Ann Clayton, DNP, MS, CRNA Associate Professor of Clinical Nursing, University of Cincinnati

Product Code	Product Description	Units per box
901-00002	Rivanna Accuro® Spinal Navigation System	1
4150	Rivanna True-View Spinal Navigation Training System	1
4300	Rivanna Accuro® Trolley	1
4741	Rivanna Accuro® Cover with Locator™ Needle Guide Kit (sterile)	24
4742	Rivanna Accuro® Locator™ Needle Guide (sterile)	24

Performance claims: Singla et al., (2019); D. Ghisi et al., (2019); Ni, X., Li, Mz., Zhou, Sq. et al., (2021).



Westminster Industrial Estate, Repton Road, Measham, Swadlincote, Derbyshire, DE12 7DT T: +44 (0)1453 874130

E: serviceuk@fannin.eu



