

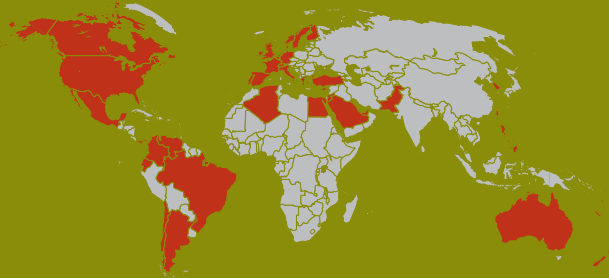
A technology that performs.

The OnControl Bone Access System is proven technology providing a higher degree of **precision, control and safety.**

- **EASY.** OnControl's technology allows the physician to progress the needle through the bone without additional effort
- **FAST.** OnControl provides rapid, easy access to the vertebral space for a shorter surgical procedure
- **PROVEN.** Tactile studies show increased precision in needle placement vs. other traditional devices.¹

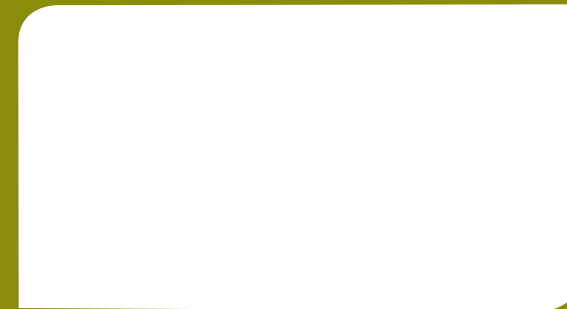
BECAUSE YOU NEED ACCESS.

Advancing the Process,
Enhancing the OutcomeSM



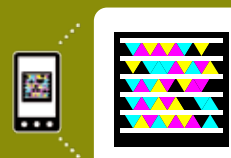
For inquiries or more information:

Customer Service 1-866-403-1287
Corporate Office 1-210-375-8500
Email VASales@Vidacare.com
Web Vidacare.com



vidacare®

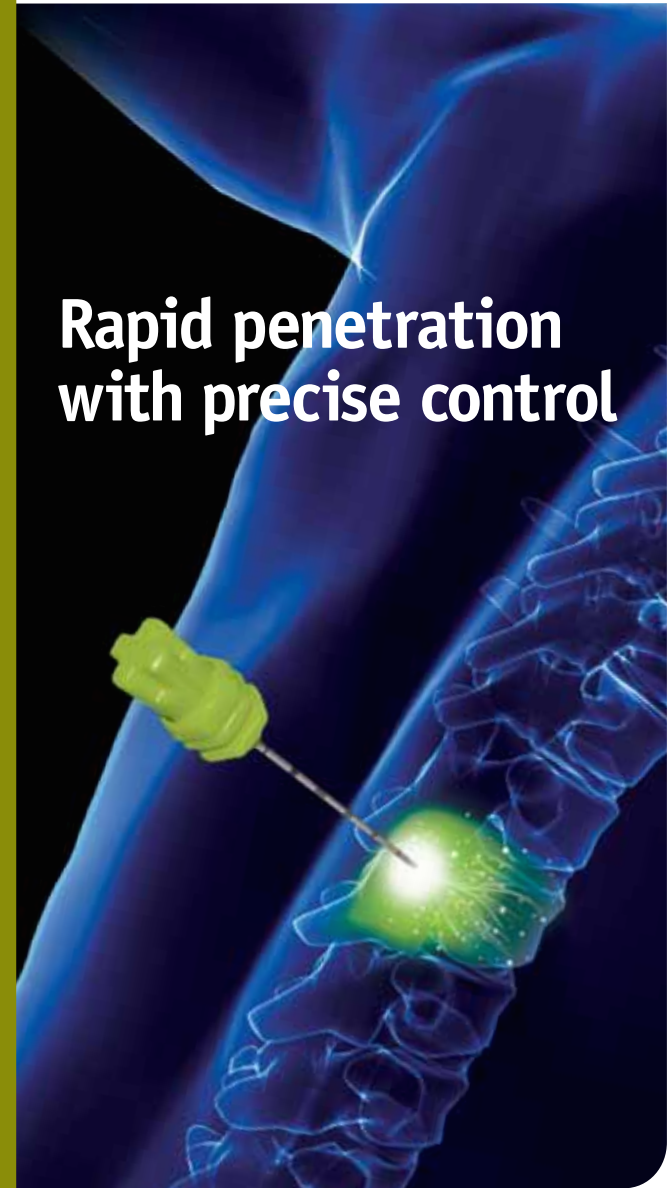
4350 Lockhill Selma Road, Suite 150
Shavano Park, Texas 78249



M-402 Rev A

Use your mobile device to go to our website.
Get the free mobile app at <http://gettag.mobi>

Rapid penetration with precise control



Bone Access System

Advancing the Process,
Enhancing the OutcomeSM

Vidacare.com

A system that delivers.

Proven. Precise. Power.

EASE OF USE

Gaining access to the vertebral space can be very grueling for the clinician. Combining a patented lithium battery-powered driver with a specially designed needle set, the OnControl Bone Access System builds upon the benefits offered by the OnControl Bone Marrow System – providing access with minimal effort.

CONTROL

The tactile feedback experienced with the OnControl Bone Access System enables the clinician to “feel” the progression of the needle through the bone – providing a high degree of precision, control and safety when combined with fluoroscopy.ⁱ

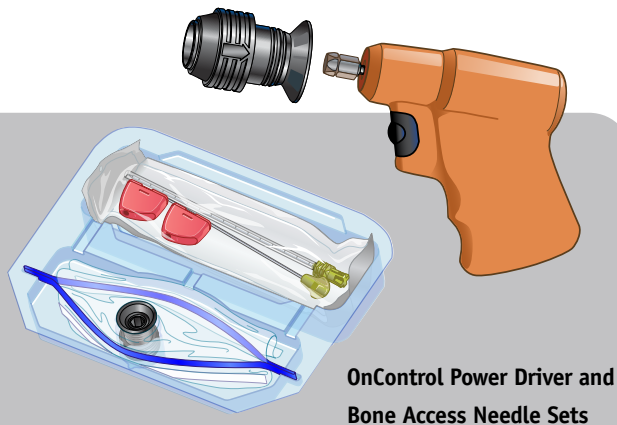
SPEED

Providing rapid and controlled access to the vertebral space means a shorter surgical procedure – which is better for the patient and clinician.

BETTER FOR THE PATIENT AND THE CLINICIAN.

ⁱ Miller L. 2010. “Tactile Feedback Comparison of Manual, Hammer, and Rotary Powered Needle Insertion Accuracy for Bone Marrow Biopsy and Other Procedures,” 52nd ASH Annual Meeting and Exposition, Orlando, FL, Orange County Convention Center, December 4-7, 2010. Research sponsored by Vidacare Corporation

OnControl’s FDA-cleared Bone Access System provides new, proven intraosseous (inside-the-bone) technology for improving needle placement precision in spinal surgical procedures involving vertebroplasty.



OnControl Power Driver and Bone Access Needle Sets

Intended for use with a standard cement delivery system for the fixation of fractures of the vertebral body using vertebroplasty. This system does not include cement.

Bone Access System

