

# CREO<sup>®</sup> Fenestrated

## Screw System

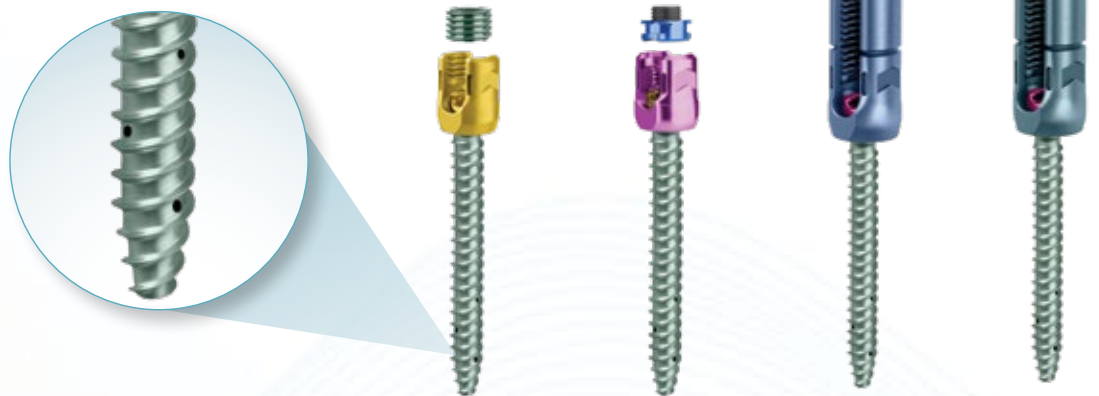
# CREO® Fenestrated

## SCREW SYSTEM

The CREO® Fenestrated Screw System is a comprehensive pedicle screw system designed for augmentation with FORTRESS® bone cement to enhance fixation within the vertebral body in indicated advanced stage tumor patients (see indications below). The combination of innovative implants and streamlined instruments maximizes efficiency and construct stability.

### System versatility

The CREO® Fenestrated Screw System is available in **threaded**, **non-threaded**, and **MIS** screw head options to accommodate varying surgeon preferences in complex tumor procedures.

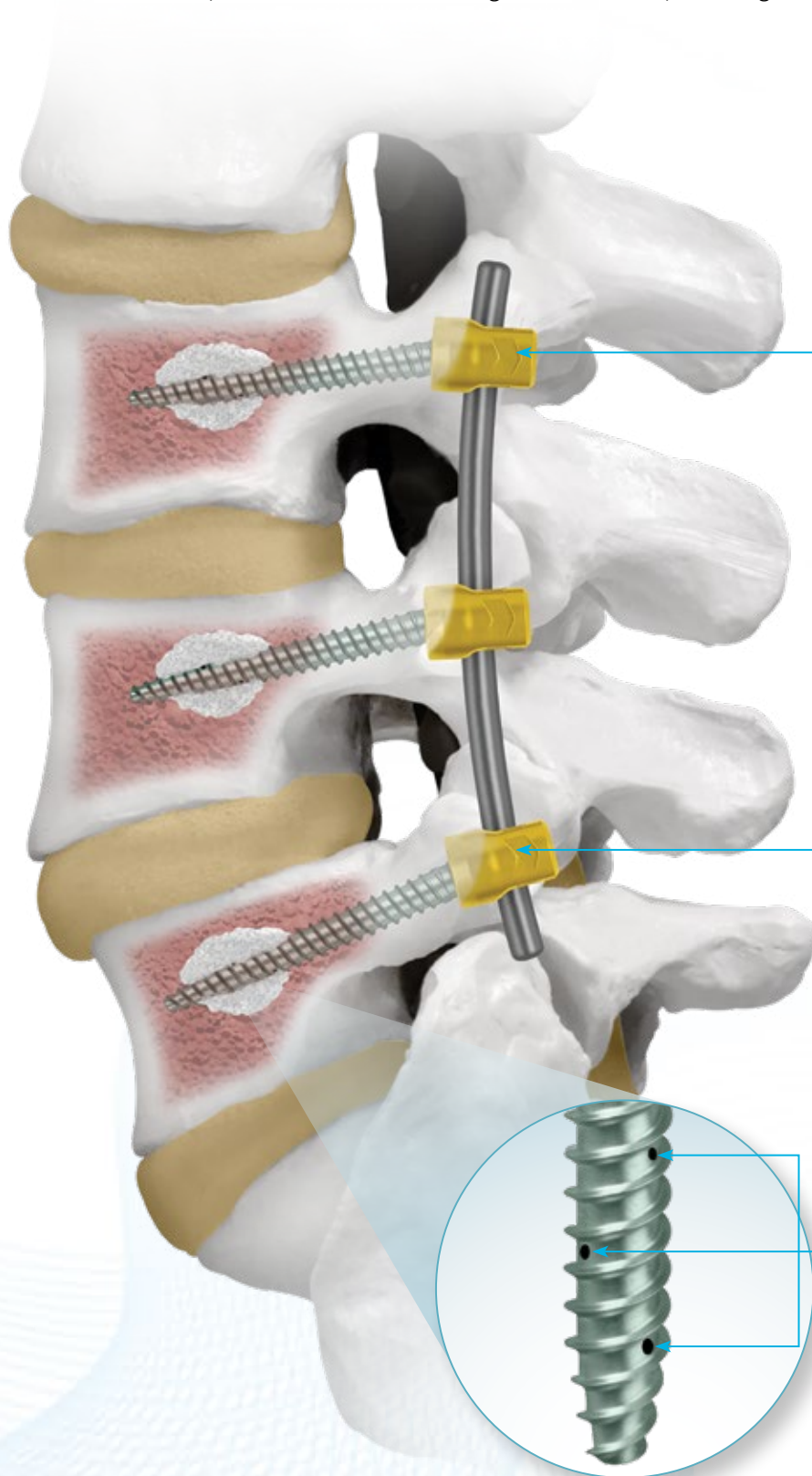


### INDICATIONS

When used for posterior fixation in conjunction with FORTRESS® or FORTRESS® Plus bone cement, the CREO® Fenestrated Screw System is intended to restore the integrity of the spinal column even in the absence of fusion for a limited time period in patients with advanced stage tumors involving the thoracic and lumbar spine in whom life expectancy is of insufficient duration to permit achievement of fusion. CREO® Fenestrated screws augmented with FORTRESS® and FORTRESS® Plus bone cement are for use at spinal levels where the structural integrity of the spine is not severely compromised.

# INNOVATIVE IMPLANTS

The CREO® Fenestrated screws are designed to maximize fixation in patients with advanced stage tumors, while protecting the neural elements.



SCREWS WITH  
LENGTHS OF 25,  
30 AND 35mm  
HAVE FOUR  
FENESTRATIONS

SCREWS WITH  
LENGTHS OF 40mm  
AND LONGER HAVE  
SIX FENESTRATIONS

DISPERSED PATTERN  
OF FENESTRATIONS  
ALLOWS FOR EVEN  
DISTRIBUTION OF  
CEMENT ALONG THE  
SCREW SHANK

# CEMENT AUGMENTATION

The CREO® Fenestrated Screw System is designed for use with FORTRESS® bone cements and AFFIRM® instruments to seamlessly integrate the cement delivery process with the CREO® Stabilization System.



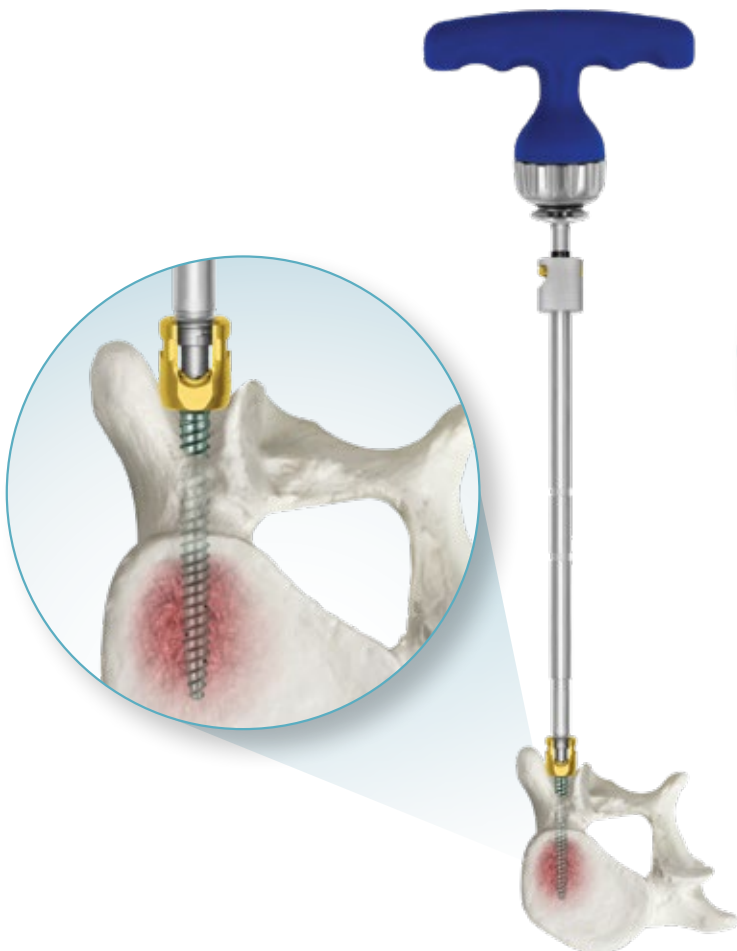
**FORTRESS® Radiopaque Bone Cements and AFFIRM® Instruments**

- FORTRESS® bone cement is offered in standard (FORTRESS®) and quick-to-dough (FORTRESS® Plus) formulations to accommodate varying surgeon preferences.
- Cement mixing and transfer processes are identical to those used in kyphoplasty and vertebroplasty procedures.

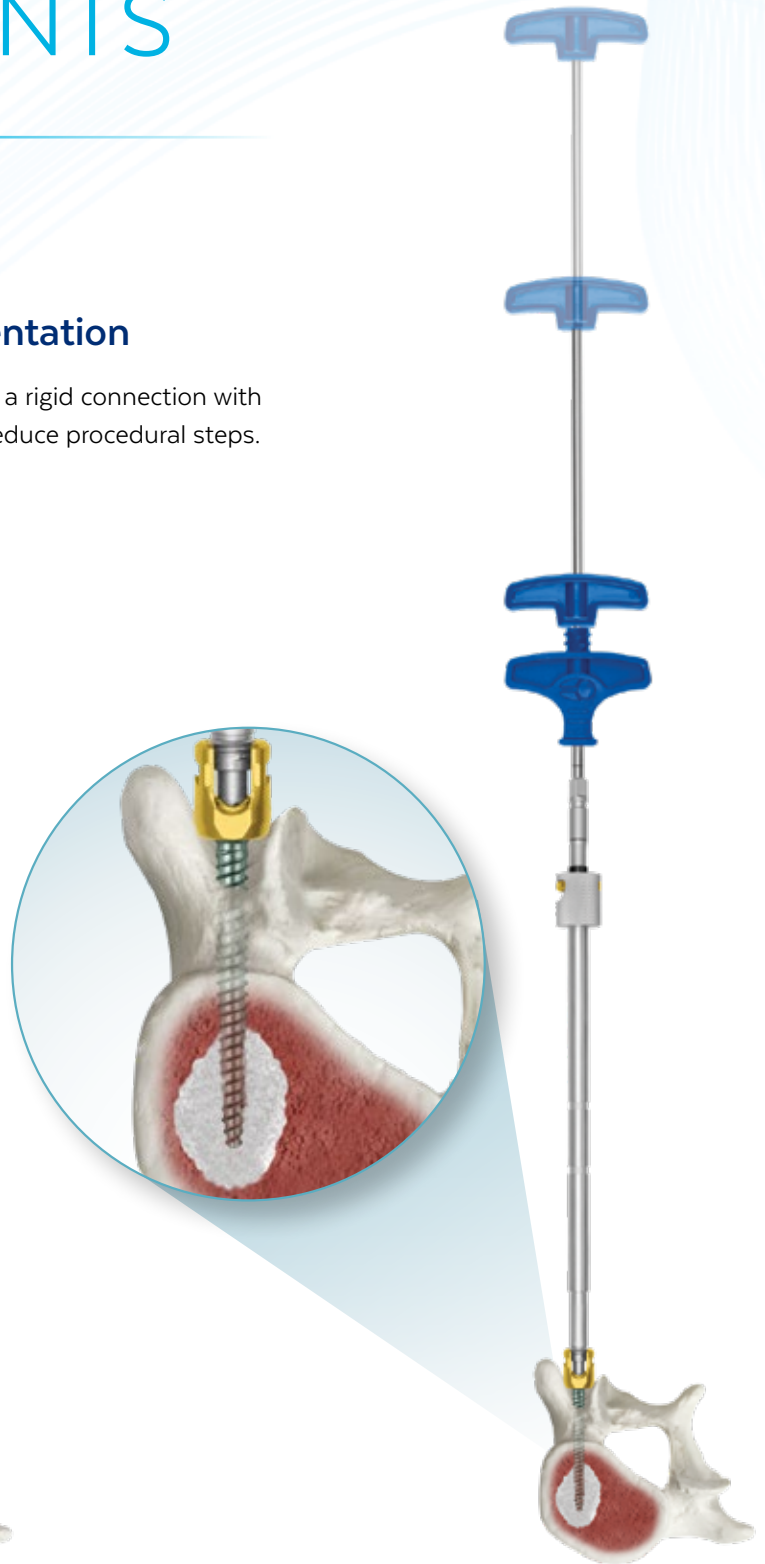
# STREAMLINED INSTRUMENTS

## One step cement augmentation

Cement delivery through the screwdriver provides a rigid connection with the screw to help prevent cement backflow and reduce procedural steps.



Drive Screw



Inject Cement



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