

Treating a vertebral compression fracture will never be the same — with **Cortoss™**

Each year, thousands of people are treated for the pain associated with a vertebral compression fracture (VCF). Now physicians can use Cortoss™, a new synthetic bone augmentation material that provides structural support, reduces pain, and restores function.

Why Cortoss is the right choice for VCF repair:

- improves short-term pain relief and long-term functional outcomes¹
- reduces incidence of new fracture at adjacent levels^{1,2}
- offers the strength and durability of healthy natural bone
- stimulates cells that help new bone to grow in the treatment area
- enables patients to be weight bearing in as little as 15 minutes

1. as compared to polymethylmethacrylate in a blinded, randomized, prospective study.

2. in patients with one level treated and no previous fracture.

Are you suffering from pain as a result of a spinal compression fracture? Ask your physician if Cortoss is right for you.

Cortoss™ Bone Augmentation Material is a composite material that functions as a strengthening agent for injection into vertebral bodies with compression fractures or weakened bone stock. Cortoss is indicated for the fixation of pathological fractures of the vertebral body using vertebral augmentation. Painful vertebral compression fractures may result from osteoporosis, benign lesions (hemangioma), and malignant lesions (metastatic cancers, myeloma). As with any bone augmentation material, the most common complications include leakage outside of the vertebral body, adjacent level fractures, and pain. Please speak with your physician for a complete description of the risks associated with this material.



Cortoss™
Bone Augmentation Material