

Disc Space Distraction Cobb Elevator

Designed by Jason Squires, DO

Used to distract disc spaces helping to allow for easier access to the posterior aspect end plates and uncovertebral joints for decompression and disc prep

Designed with a tapered, flat leading edge that helps with easy access to collapsed disc spaces. The wave-shaped blade prevents damage to the endplates by distributing contact forces during distraction of the disc space. The narrow shaft allows for excellent visualization of the disc space during use.



PRODUCT NO:

4721

Overall Length: 12.45" (31,6 cm) Handle Length: 5.5" (14 cm) Blade Width: .63" (1,6 cm)







