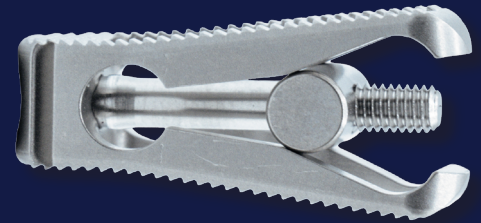




# SagAlign™

EXPANDABLE POSTERIOR LUMBAR SYSTEM



The SagAlign™ lumbar system - with the adjunct of supplemental posterior fixation - **provides surgeons the ability for optimized cage placement; height selection and optimized lordosis via customized expansion and distraction.** Made from additively manufactured titanium alloy (Ti-6Al-4V ELI).

### THE SagAlign™ SYSTEM OPTIMIZES:

- Atraumatic implant positioning within the lumbar disc space
- Ability to help restore & maintain segmental lordosis
- Ability to help restore vertebral disc height
- Ability to foster fusion

KEY FEATURES	BENEFITS
Open Framework	Helps promote bone in-growth.
Integrated Expansion Pin	Provides distraction & lordotic adjustment.
Anti-Migration Teeth	Add resistance to the cage-endplate interface.
Large Footprint & Curved Lateral End	Apophyseal ring & segment stability.
Large Bone Grafting Windows	Optimal autograft volume.





## INDICATIONS FOR USE

The SagAlign™ lumbar system is **indicated for intervertebral body fusion procedures in skeletally mature patients with degenerative disc disease (DDD) of the lumbar spine at one or two contiguous levels from L2-S1.**

DDD is defined as discogenic pain with degeneration of the disc confirmed by history and radiographic studies. These DDD patients may also have up to Grade I spondylolisthesis at the involved level(s).

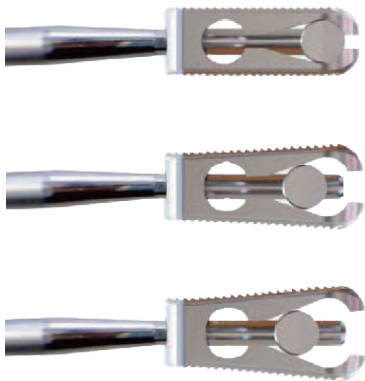
The SagAlign™ lumbar system is to be used with autogenous bone graft and **implanted via an open posterior approach.**

The SagAlign™ lumbar system is **to be used with supplemental fixation.** Patients should have at least six (6) months of non-operative treatment prior to treatment with an intervertebral cage.

SagAlign™ surgical technique guide  
available upon request



**UP TO 24.5° ADJUSTABLE LORDOSIS**



### CUSTOMIZED EXPANSION & LORDOSIS

WIDTH	LENGTH	PRE-EXPANDED HEIGHT
10mm	22mm	8 9 11 13 mm
13mm	27mm	9 9 11 13 mm