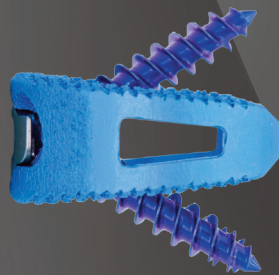
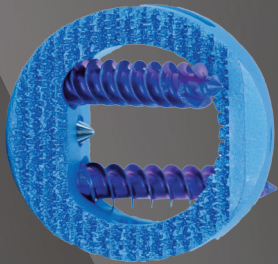


# ALIGN FRA

STAND ALONE FRA ANTERIOR  
LUMBAR SYSTEM

*Align ALIF is a spinal device that is **implanted in the intervertebral body space via an anterior approach to improve the stability of the spine while supporting fusion.** Align ALIF includes both two-screw and four-screw devices in various footprints to provide **maximum flexibility** in meeting all patient needs. As a stand-alone device, Align ALIF is **implanted through a single incision** - promoting less trauma for the patient and saving valuable time for the surgical team.*



## ANTERIOR COLUMN ZERO PROFILE

Reduces or eliminates potential for great vessel interference

## ENHANCED POROUS STRUCTURE

Increases bone in-growth to endplate

## LAG SCREWS

Loads the graft compressively to promote fusion

## LOCKING PLATE

Provides visual & audible confirmation of fully seated screw to prevent backout with break-off feature

## SIMPLE INSTRUMENTATION

Enhances surgeon efficiency with comfortable handles



# ALIGN FRA

## STAND ALONE FRA ANTERIOR LUMBAR SYSTEM

### INDICATIONS FOR USE

The Align ALIF system is **indicated for intervertebral body fusion of the spine in skeletally mature patients who have had at least six months of non-operative treatment.** The device systems are designed for use with allogenic bone graft comprised of cancellous and/or corticocancellous bone graft and/or autograft to facilitate fusion. One device is used per inter-vertebral body space.

Align ALIF system is intended for use at either one level or two contiguous levels in the lumbar spine, from L2 to S1, for **the treatment of degenerative disc disease (DDD) with up to Grade I spondylolisthesis.** DDD is defined as back pain of discogenic origin with degeneration of the disc confirmed by history and radiographic studies.

### Align ALIF 2-SCREW

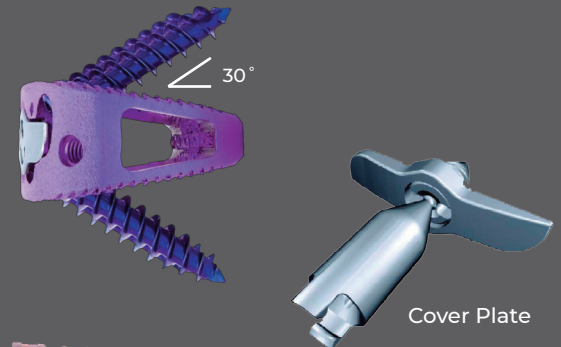
Align ALIF 2-screw system may be used as a stand-alone device only when two (2) vertebral body bone screws are used.

### Align ALIF 4-SCREW

Align ALIF 4-screw system may be used as a stand-alone device only when at least two (2) vertebral body bone screws are inserted in the two medial fixation holes with both inferior and superior screw trajectory.

### Align ALIF LESS THAN 2 SCREWS

If the physician chooses to use Align ALIF system with fewer than two (2) screws in the two medial fixation holes with one inferior and one superior screw trajectory, then an additional supplemental spinal fixation system cleared for use in the lumbosacral spine must be used.



Screws  
Diameter: 5.0 | 5.5 mm  
Length: 20 | 25 | 30 mm



UNITARY TITANIUM STANDARD SIZES											
Lordosis	Height										
20°	-	-	-	-	-	-	15	16	17	18	19
16°	-	-	11	12	13	14	15	16	17	18	19
12°	9	10	11	12	13	14	15	16	17	18	19
7°	9	10	11	12	13	14	15	16	17	18	19



Align FRA Surgical Technique Guide is available upon request

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