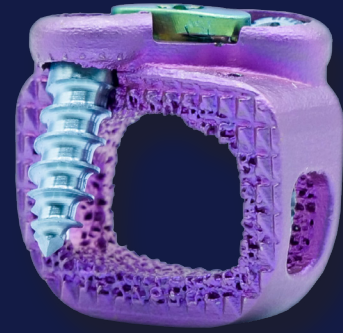


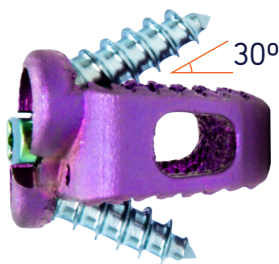
# Stabilis ACDF

## MODULAR FIXATED ANTERIOR CERVICAL SYSTEM



The Stabilis ACDF system **includes four footprints in eight heights and up to four lordotic angles** to provide maximum flexibility in meeting all patient needs. The system can be used as a stand-alone device when two or more anchor points for inserting titanium alloy bone screws are used to promote **long-term stability**. The Stabilis ACDF's design and **porous structure improve adhesion to vertebral body endplates to support bone in-growth** when used with allogenic bone graft and/or autograft to facilitate fusion. As a stand-alone device, the Stabilis ACDF system is **implanted through a single incision** - promoting less trauma for the patient and saving valuable time for the surgical team.

KEY FEATURES	BENEFITS
Large Graft Window	Allows for maximum graft placement.
Enhanced Porous Structure	Designed to increase bone in-growth to bone graft and endplate.
Simple Instrumentation	Enhances surgeon efficiency and placement of interbody.



COVER PLATE



### SCREWS

Diameter: 3.5 / 3.8 mm  
Length: 12 / 14 / 16 / 18 mm

## INDICATIONS FOR USE

The Stabilis ACDF 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 system is 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 intervertebral body space.

The Stabilis ACDF system is **intended for use in skeletally mature patients with degenerative disc disease (DDD) of the cervical spine with accompanying radicular symptoms at one level from C2-T1.** DDD is defined as discogenic pain with disc degeneration confirmed by history and radiographic studies. These patients should have had six weeks of non-operative treatment. Intended for use with autogenous bone graft or allograft and implanted via an anterior approach.

**The device may be used as a stand-alone device when at least two (2) internal fixation components are used.**



### Stabilis ACDF

#### MODULAR FIXATED ANTERIOR CERVICAL SYSTEM

LORDOSIS	HEIGHT								
15°	-	-	7	8	9	10	11	12	
10°	-	6	7	8	9	10	11	12	
5°	5	6	7	8	9	10	11	12	
0°	5	6	7	8	9	10	11	12	