



MODULAR IMPLANTS FOR CERVICAL & LUMBAR FUSION











TITANIUM + BONE TITANIUM + PEEK-OPTIMA® ALL PEEK-OPTIMA®†

† Refers to C-P only

MODULAR MECHANICAL LOADING

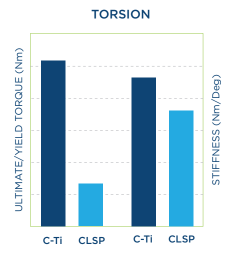
Patented Teeth & Slot Design

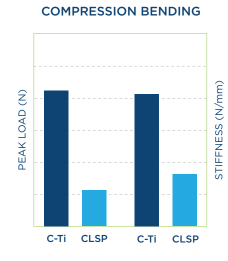
- Permit 1.8 mm of Immediate Graft Loading
- Implant Teeth provide +>50% more stability^{††}

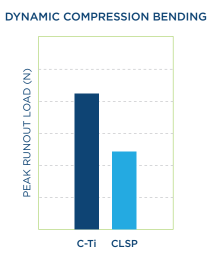


†† Butterman et. al. SPINE vol. 9 (2009), 564-573

BIOMECHANICAL TESTING



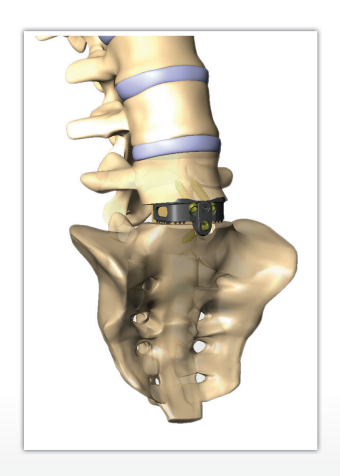




InterPlate C-Ti versus Anterior Cervical Plates

Your material. Your mechanical loading preference... Your patient.

BRIDGING FLUSH-FIT™ PROFILE

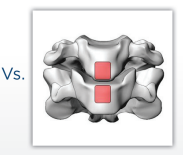




SURGICAL SITE PREP COMPARISON

InterPlate®

Cervical Plates



INCISION COMPARISON

(screw trajectory)

InterPlate®

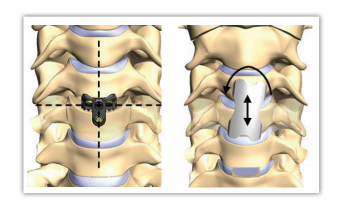


Less Retraction

Zero-P™

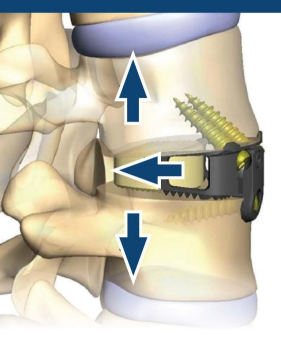


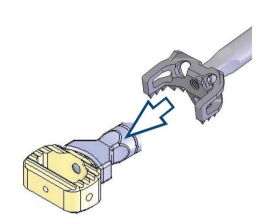
More Retraction

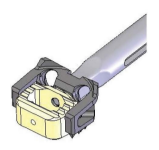


- Reduce Dysphasia Risk Factors
- Reduce Vascular Risk Factors

SUPERIOR CORRECTIVE FORCE APPLICATIONS



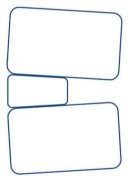




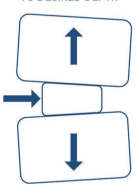
I. TWO-STEP INSERTION

II. ALL-IN-ONE INSERTION

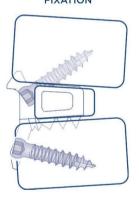
COMPETITIVE DEVICES: NO OPTION

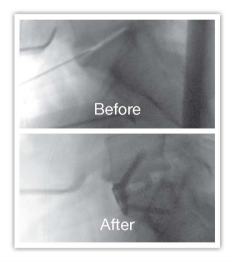


WITH InterPlate: COUNTERSINK GRAFT TO DESIRED DEPTH

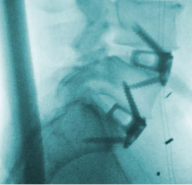


InterPlate PROVIDES FIXATION

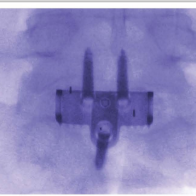


















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Flush-Fit is a trademark of RSB Spine
US Patent 6,984,234 6,235,034, 8,100,976, 7,985,255, 9,278,009,
Other patents pending 9,713,537B2

MKBR 1032 Rev. 1.0

Refer to package insert for a complete list of warnings, precautions, indications, and contraindications.