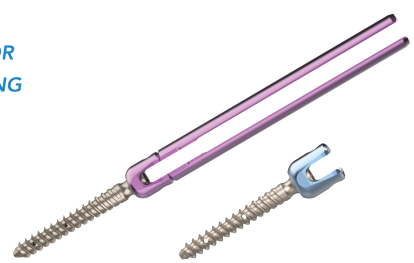


ANYPLUS® FENESTRATED SCREW SYSTEM

A COMPREHENSIVE,
STATE-OF-THE-ART POSTERIOR
FIXATION SYSTEM ENHANCING
THE BONE PURCHASE AND
BONE DENSITY
USING BONE CEMENT.



KEY FEATURES & BENEFITS

FENESTRATED DESIGN

• Fenestrations along the screw threads allow for cement injection to reinforce fixation in the pedicle using 1.7 mm cannulations and fenestrated holes.

SCREW THREAD DESIGN

• Engineered with a dual-lead design which yields faster insertion and farther advancement per rotation

SIMPLE BONE INJECTION MECHANISM

 Using simple connector engaging with syringe directly to streamline the cement augmentation process and shortening the process time

COMPATIBILITY

• Fenestrated screws are compatible with the AnyPlus 5.5 Pedicle Screw System OPEN and MIS applications.





ANYPLUS® FENESTRATED SCREW SYSTEM

Provides surgeons with a more efficient, all-encompassing fenestrated pedicle screw system to accommodate stronger bone purchase and strengthening the bone density for patients.

BONE CEMENT

• High / low viscosity options





CONNECTORS

• Open / MIS





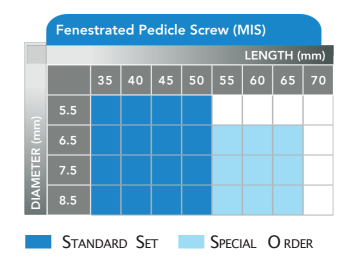
CEMENT MIXING SYSTEM



Fenestrated Pedicle Screw (OPEN) LENGTH (mm) 50 60 65 70 4.5 5.5 **SIAMETER** 6.5 7.5

SPECIAL ORDER

STANDARD SET



SYRINGES



AnyPlus[®]