



USS FRACTURE SYSTEM



TRANSPEDICULAR SCHANZ SCREWS DUAL CORE

THREAD LENGTH 35-55MM

Ø 5.0MM (USSF-001 TO USSF-005)

Ø 6.2MM (USSF-101 TO USSF-105)



FRACTURE CLAMP FOR RODS

Ø 6.0MM LOW PROFILE

USSF-201



FRACTURE CLAMP FOR RODS

Ø 6.0MM LOW PROFILE CRANIAL END

USSF-301



ROD Ø 6.0MM HARD

LENGTH 50MM TO 150MM

USSF-401 TO USSF-405



CROSS LINK CLAMP FOR RODS

Ø 6.0MM PREASSEMBLED

USSF-501



ROD 3.5MM Ø FOR CROSS LINK STABILIZER

LENGTH 40.0MM TO 80.0MM (USSF-601 TO USSF-605)

**FIXATION RING FOR RODS**

Ø 6.0MM (USSF-701)

**TRANSPEDICULAR SCREWS WITH DUAL CORE AND DOUBLE THREAD, FOR REDUCTION OF SPONDYLITIS**

THREAD LENGTH 40MM-50MM

Ø6.0MM (USSF-801 TO USSF-803)

Ø 7.0MM (USSF-901 TO USSF-903)



- ALL IMPLANTS ARE AVAILABLE IN BOTH TITANIUM AND STAINLESS STEEL.
- FOR TITANIUM: CODE "USSFT" MAY BE USED INSTEAD OF "USSF".

PRINCIPLE OF FRACTURE CLAMPS

Controlled reduction due to the free angular play of $\pm 18^\circ$
(Fracture clamp for cranial end: $+9^\circ/-18^\circ$)

