

ORRIS vs. HERBERT

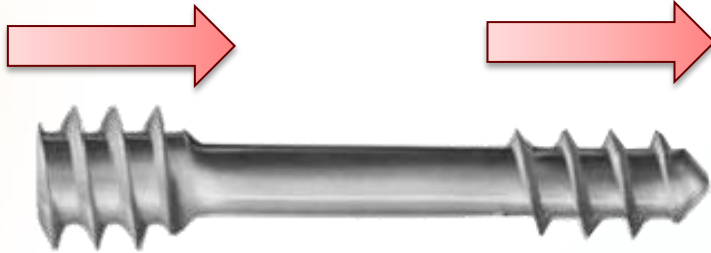
Comparative analysis

1. Fully Threaded

Double thread

Compression

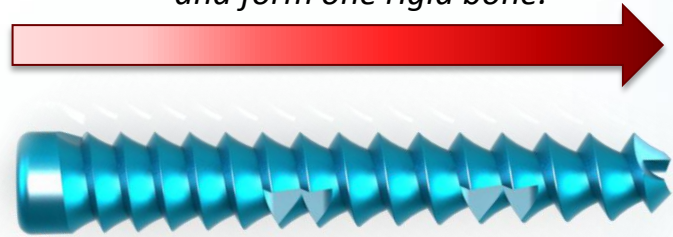
only at the extremities



Herbert Bone Screw

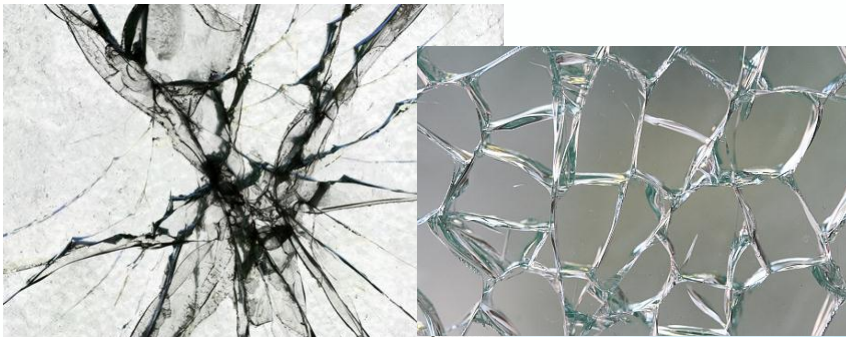
Continuous thread

✓ *While screwing, compression is maintained all over the length until the fragments are joined and form one rigid bone.*



Orris

*Continuous threaded screw are ideal for multi-fragments and can **deal with** fracture, osteotomy and fusion located all over the length.*



1. Ideal for multi fragments

Double thread

Compression

only at the extremities



Herbert Bone Screw

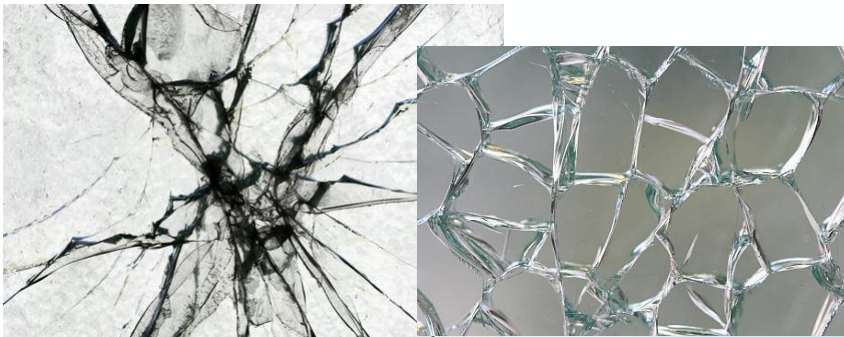
Continuous thread

✓ *While screwing, compression is maintained all over the length until the fragments are joined and form one rigid bone.*



Orris

*Continuous threaded screw are ideal for multi-fragments and can **deal with** fracture, osteotomy and fusion located all over the length.*



1. Variable Threaded

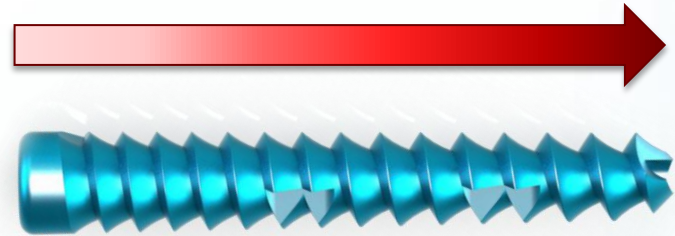
Double thread



Herbert Bone Screw

Variable thread

✓ *Progressive compression*



Orris

Continuous threaded screws are ideal for multi-fragments and can deal with fracture, osteotomy and fusion located all over the length.