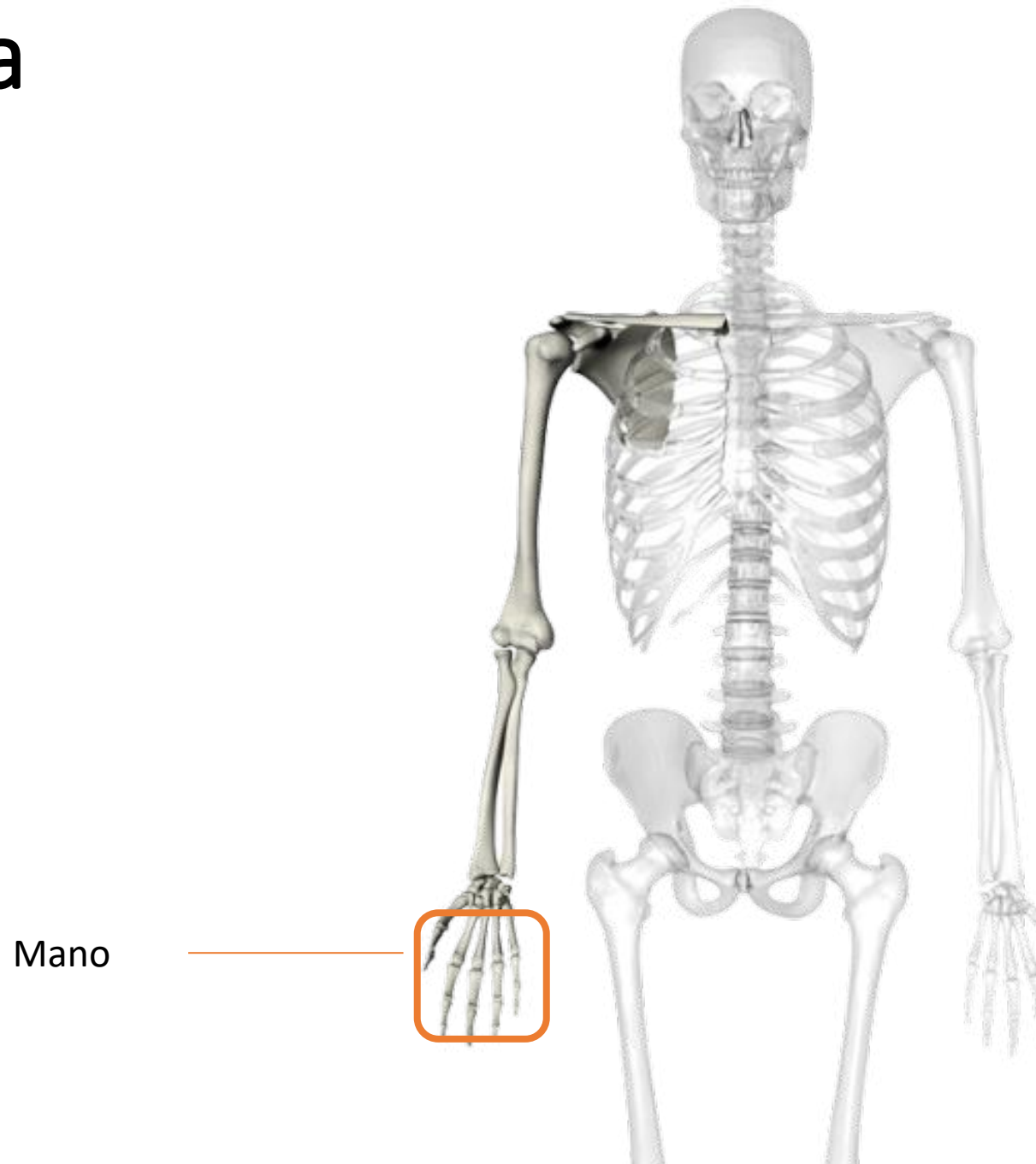


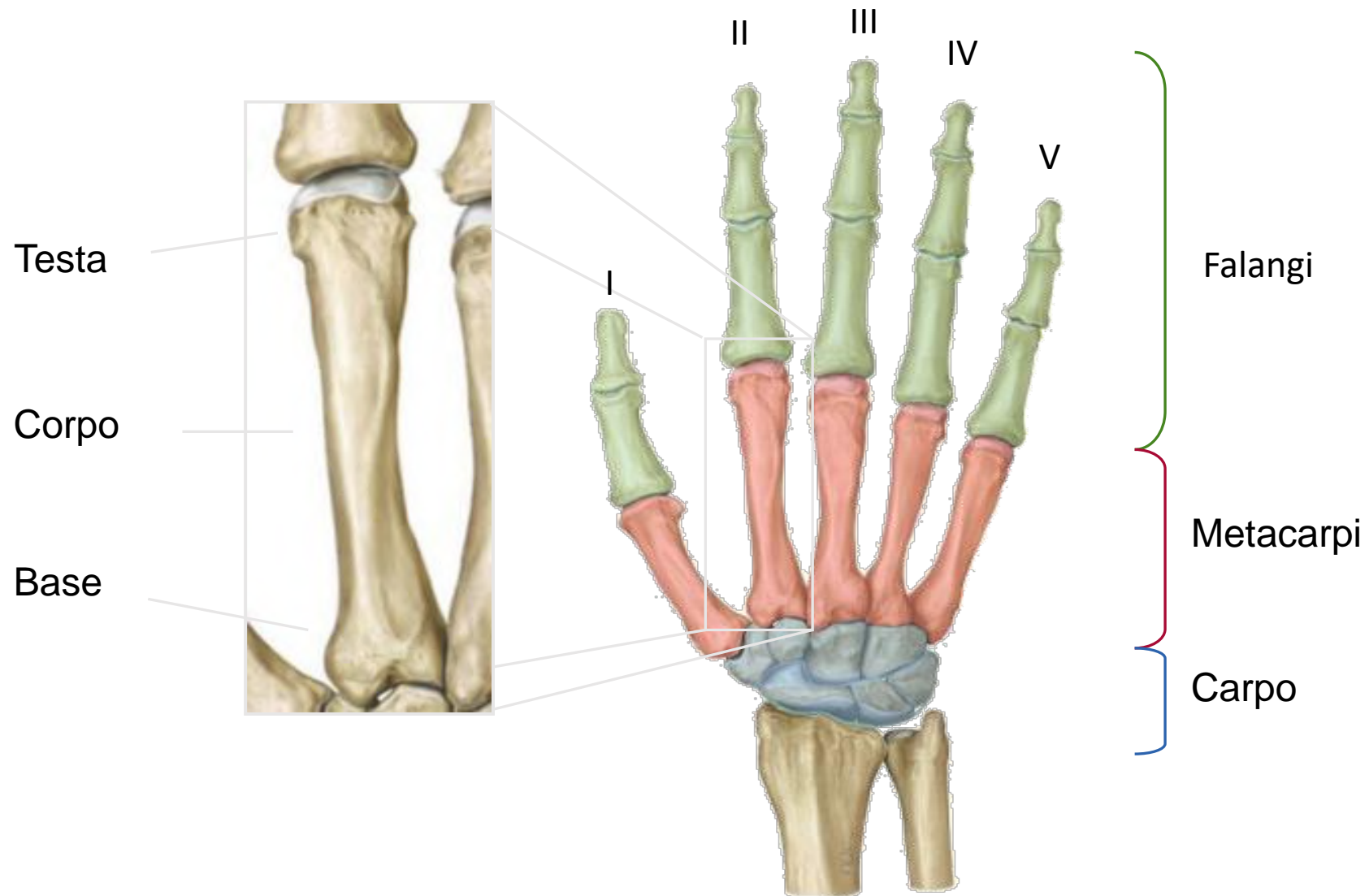
# INTEOS® MiniFrammenti



# Anatomia

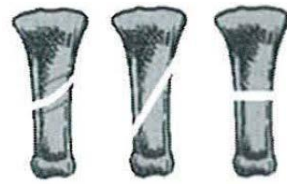


# Anatomia



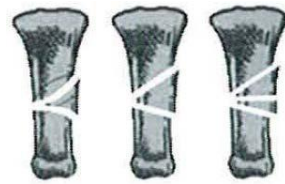
# Classificazione AO fratture della mano

## Diafisi



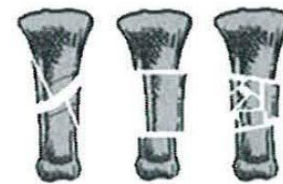
A1 A2 A3

Fratture semplici



B1 B2 B3

Fratture a cuneo



C1 C2 C3

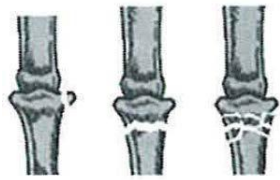
Fratture complesse



D1 D2 D3

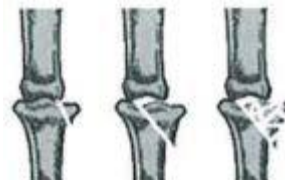
Fratture comminute

## Epifisi



A1 A2 A3

Fratture extra-articolari



B1 B2 B3

Fratture articolari parziali



C1 C2 C3

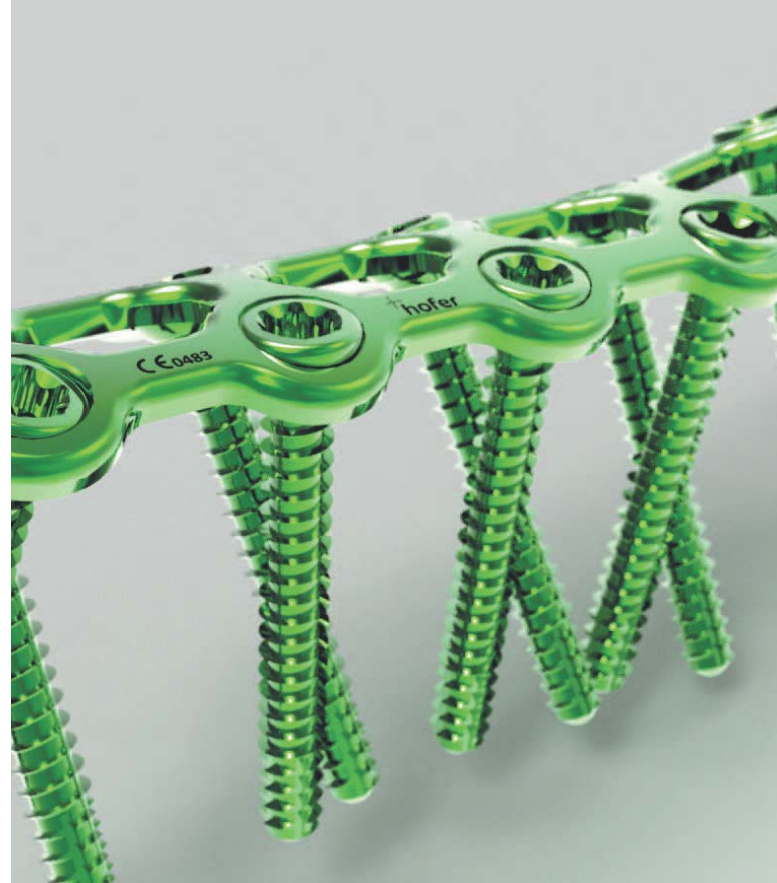
Fratture articolari



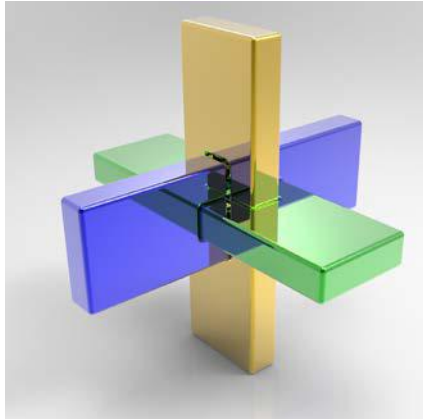
D1 D2 D3 D4

Fratture trans-articolari

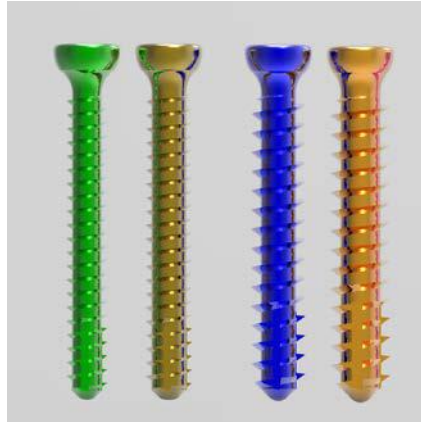
# INTEOS® Mini frammenti



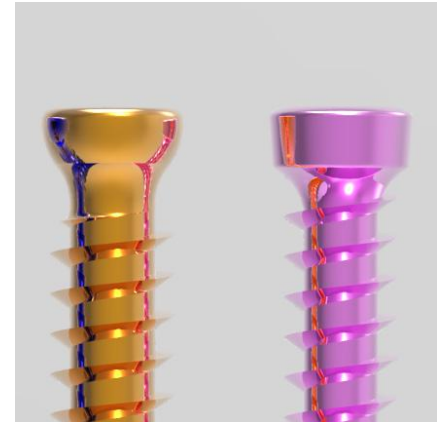
# Viti



- 8 tipologie di viti
- Unico diametro per la testa
- Alta versatilità



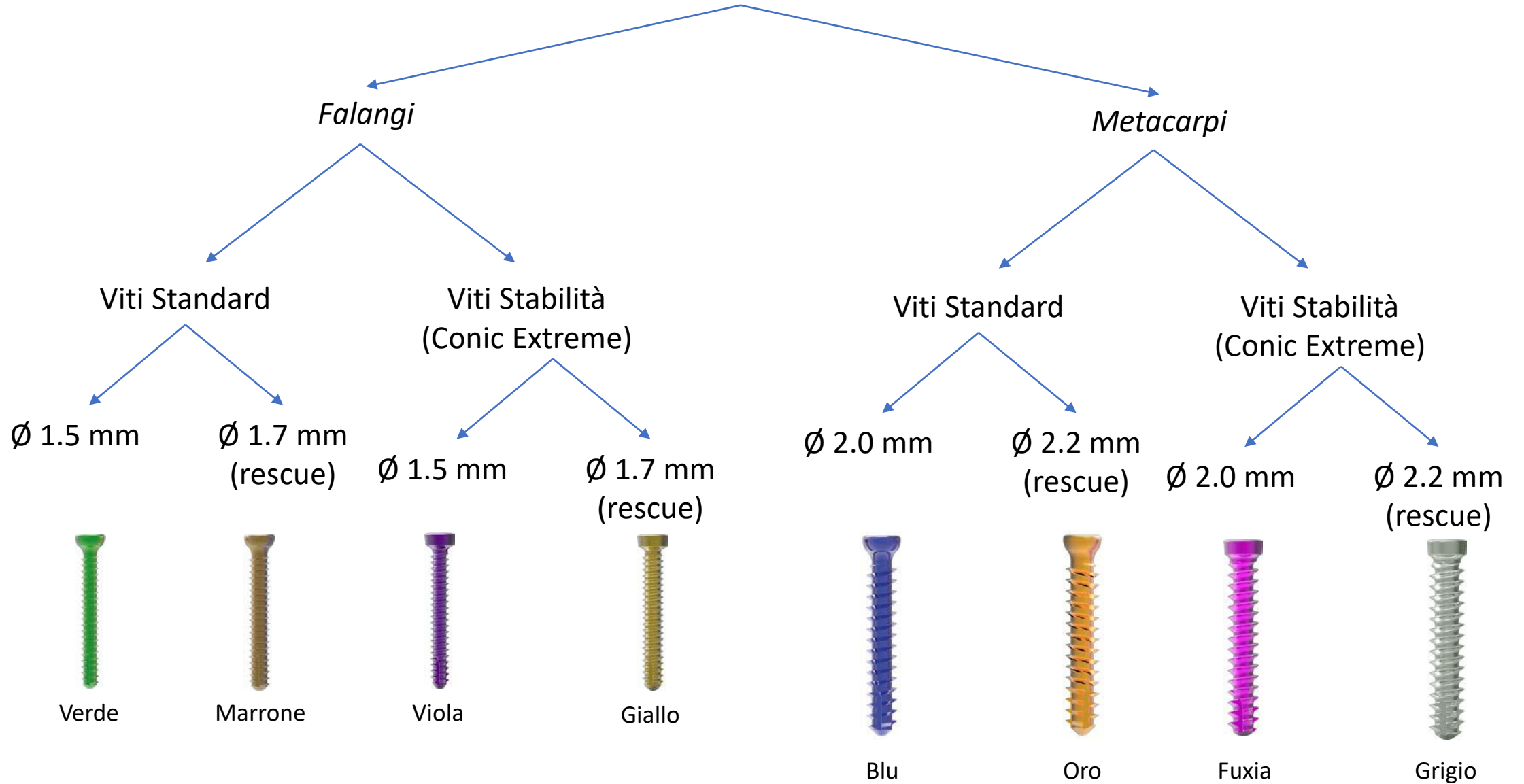
4 diametri del corpo:  
1,5 – 1,7 – 2,0 – 2,2 mm



Stabilità angolare per  
incastro (cono morse)

# Viti

Unico diametro testa T6





# INEOS® Impianti

- 12 disegni per metacarpo
- 12 disegni per falangi
- Anatomiche
- Compatibili con tutte le tipologie di viti
- Basso profilo:
  - Spessore 1 mm per metacarpo
  - Spessore 0,8 mm per falangi
- Stabilità angolare fissa

