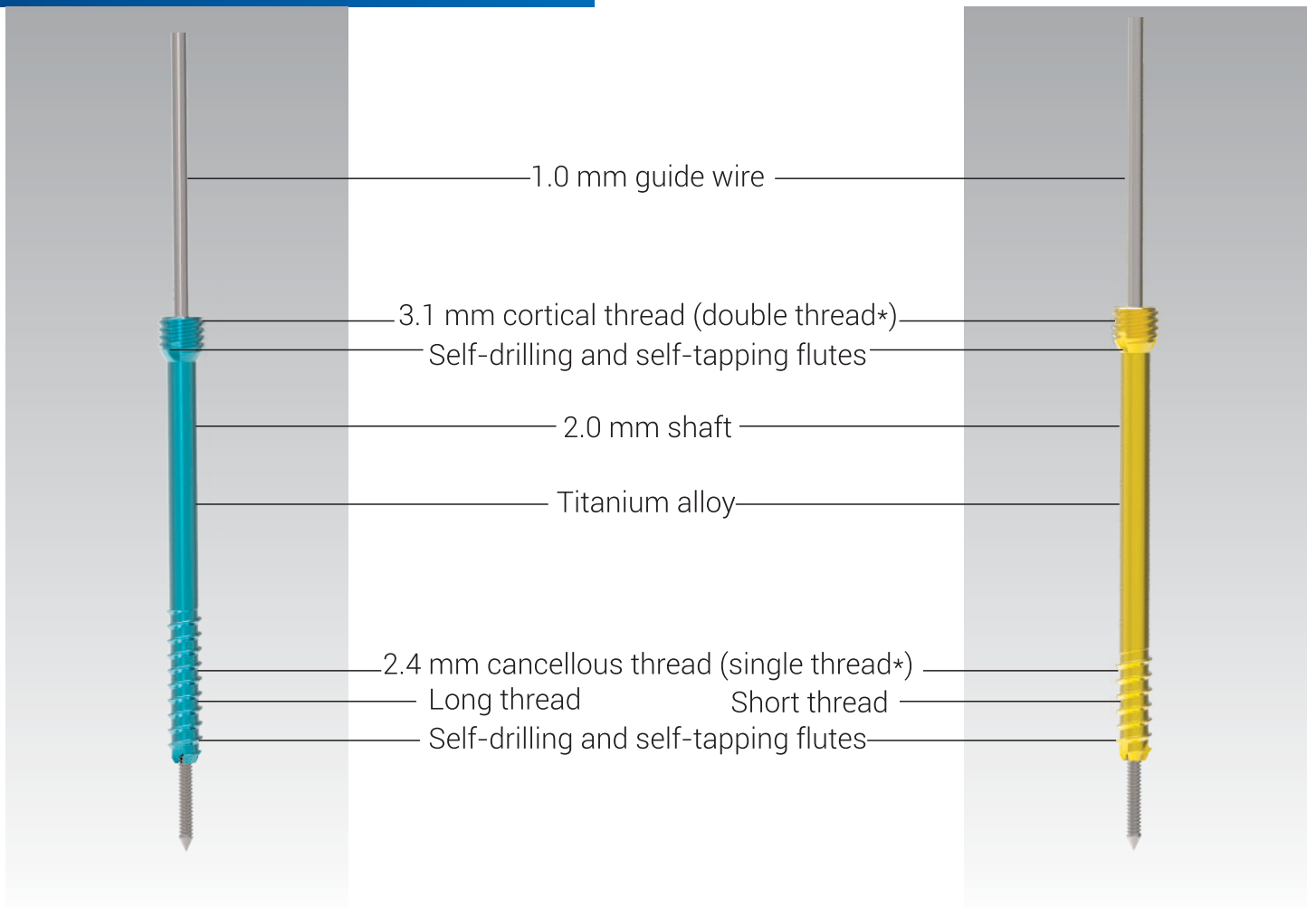
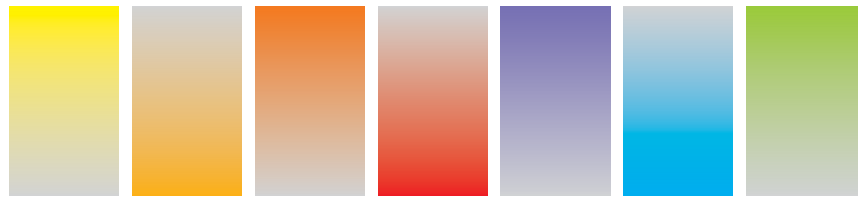


Headless Compression Screws



Indication:

- Fixation of small bone and the fragment of small bone.
- Intra articular fracture of tarsals, metatarsals, carpals, metacarpals and extra articular fractures.
- Fracture of the patella, ulna and radial styloid.
- For scaphoid bone fixation.

* Threads are of equal lead (i.e they advance the same distance for each revolution)



Headless Compression Screws



∅ 2.4mm Headless Compression Screws, short thread. (Titanium)

- | ST273.10 - L 10mm
- | ST273.12 - L 12mm
- | ST273.14 - L 14mm
- | ST273.16 - L 16mm
- | ST273.18 - L 18mm
- | ST273.20 - L 20mm
- | ST273.22 - L 22mm
- | ST273.24 - L 24mm
- | ST273.26 - L 26mm
- | ST273.28 - L 28mm
- | ST273.30 - L 30mm
- | ST273.32 - L 32mm
- | ST273.34 - L 34mm
- | ST273.36 - L 36mm
- | ST273.38 - L 38mm
- | ST273.40 - L 40mm

∅ 2.4mm Headless Compression Screws, long thread. (Titanium)

- | ST274.18 - L 18mm
- | ST274.20 - L 20mm
- | ST274.22 - L 22mm
- | ST274.24 - L 24mm
- | ST274.26 - L 26mm
- | ST274.28 - L 28mm
- | ST274.30 - L 30mm
- | ST274.32 - L 32mm
- | ST274.34 - L 34mm
- | ST274.36 - L 36mm
- | ST274.38 - L 38mm
- | ST274.40 - L 40mm

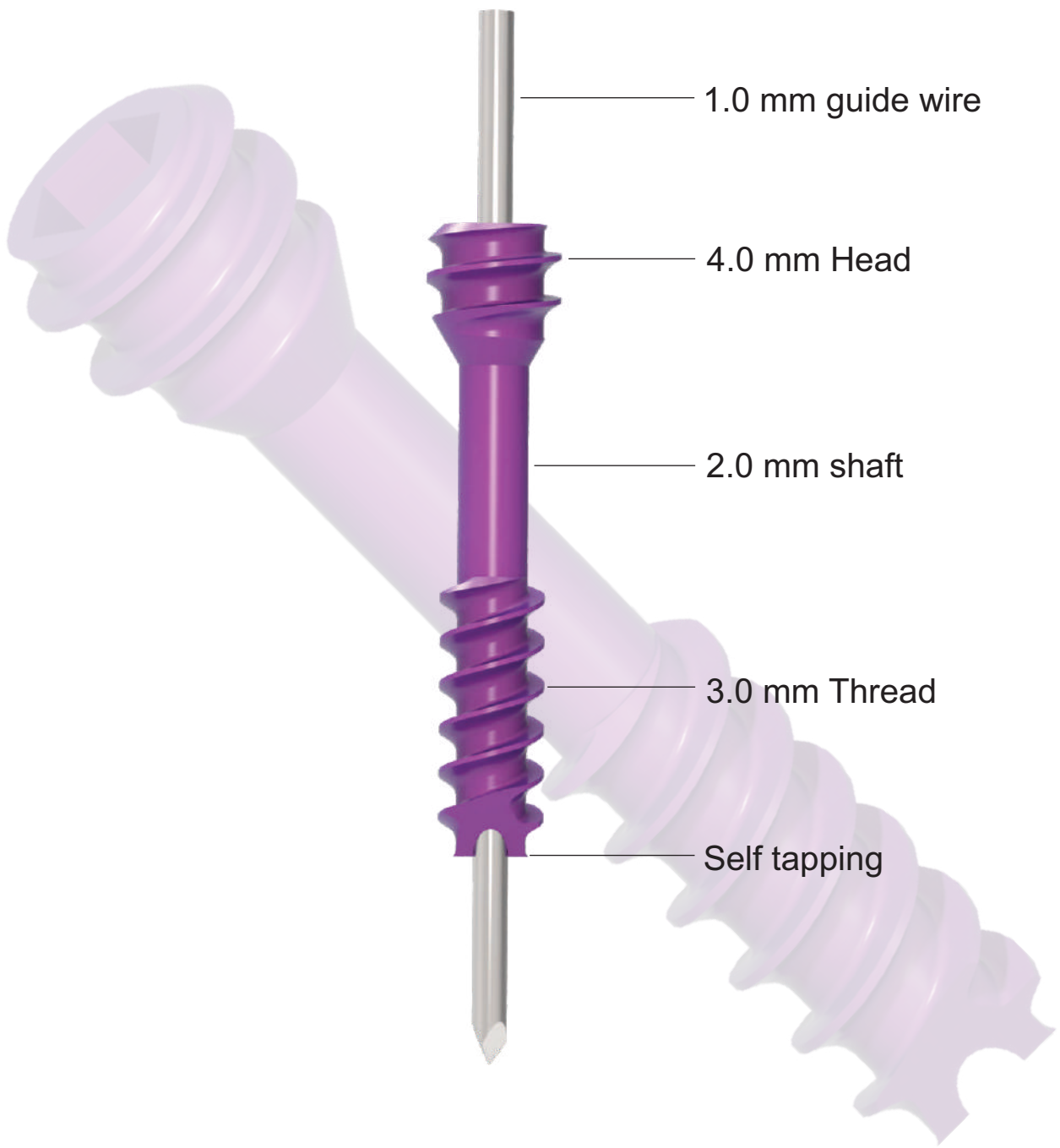


∅ 3.00 mm Headless Compression Screws.

- | ST105.12 - L 12mm
- | ST105.14 - L 14mm
- | ST105.16 - L 16mm
- | ST105.18 - L 18mm
- | ST105.20 - L 20mm
- | ST105.22 - L 22mm
- | ST105.24 - L 24mm
- | ST105.26 - L 26mm
- | ST105.28 - L 28mm
- | ST105.30 - L 30mm
- | ST105.32 - L 32mm
- | ST105.34 - L 34mm
- | ST105.36 - L 36mm
- | ST105.38 - L 38mm
- | ST105.40 - L 40mm



3.0 mm Headless Compression Screws



Indication:

- Fixation of small bone and it's fragment
- Articular and extra-articular fractures
- For scaphoid fixation

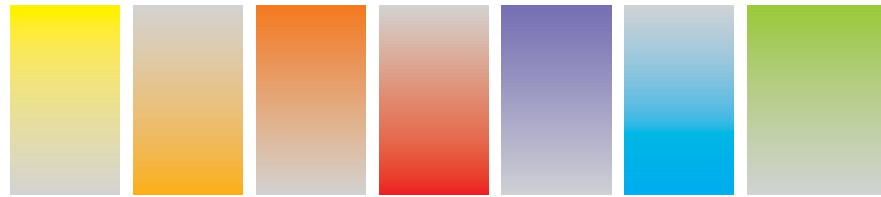
3.0 mm Headless Compression Screws

Ø 3.00 mm Headless Compression Screws.

Titanium	Length
ST105.12	12
ST105.14	14
ST105.16	16
ST105.18	18
ST105.20	20
ST105.22	22
ST105.24	24
ST105.26	26
ST105.28	28
ST105.30	30
ST105.32	32
ST105.34	34



Ø 4.5mm Headless Compression Screws



Indication:

- Fracture fixation of Tibia, Femur, Humerus and Foot in adults.
- Non unions and Mal unions of various bone and bone fragments.
- Osteotomies of the Femur, Tibia, Humerus and foot .

Features:

- 5 mm Dual lead thread on Head enables adequate countersinking in cortical bone
- Self-tapping flutes on head provides easy countersink in cortical bone.
- Shaft diameter of the screw is 3.0 mm.
- 4.5 mm deep long shaft thread provide good purchase in the cancellous bone.
- Self-drilling cutting flutes on the tip facilitates easy insertion in the bone.
- Cannulation of 4.5 HCS accommodates 1.6 mm guide wire.

Ø 4.5mm Headless Compression Screws, short thread

Length 20mm ST313.20	Length 38mm ST313.38	Length 56mm ST313.56	Length 95mm ST313.95
Length 22mm ST313.22	Length 40mm ST313.40	Length 58mm ST313.58	Length 100mm ST313.100
Length 24mm ST313.24	Length 42mm ST313.42	Length 60mm ST313.60	Length 105mm ST313.105
Length 26mm ST313.26	Length 44mm ST313.44	Length 65mm ST313.65	Length 110mm ST313.110
Length 28mm ST313.28	Length 46mm ST313.46	Length 70mm ST313.70	
Length 30mm ST313.30	Length 48mm ST313.48	Length 75mm ST313.75	
Length 32mm ST313.32	Length 50mm ST313.50	Length 80mm ST313.80	
Length 34mm ST313.34	Length 52mm ST313.52	Length 85mm ST313.85	
Length 36mm ST313.36	Length 54mm ST313.54	Length 90mm ST313.90	

