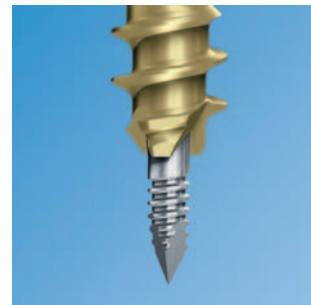
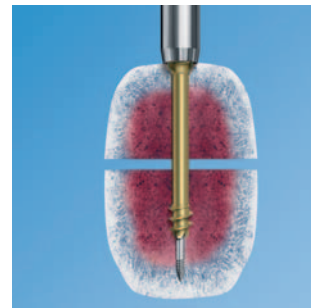


Headless Compression Screw 1.5/2.4/3.0. The countersinkable compression screws for Hand and Wrist.

Controlled
compression

Countersinkable

Cannulated for
guided insertion



Headless Compression Screw

1.5/2.4/3.0. The countersinkable compression screws for Hand and Wrist.

The Headless Compression Screws can be used for a wide range of different indications in the hand and wrist. All implants are available in stainless steel and titanium (TAN).

Indications HCS 1.5

Fractures, non-unions, deformities or advanced osteoarthritis of small bones and small bone fragments.

Examples:

- DIP arthrodesis
- Metacarpal base fracture
- Metacarpal head fracture

Indications HCS 2.4/3.0

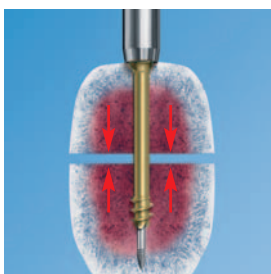
Fractures, non-unions, deformities or advanced osteoarthritis of small bones and small bone fragments.

Examples:

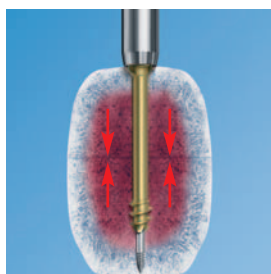
- PIP arthrodesis
- Condylar fracture
- Phalangeal head fracture
- Radial styloid fracture

Controlled compression

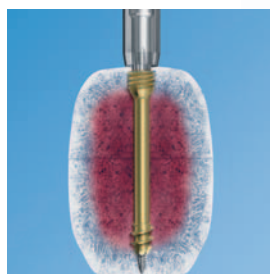
Controlled closure and compression of the fracture gap thanks to dedicated instrumentation and identical head and shaft thread pitch



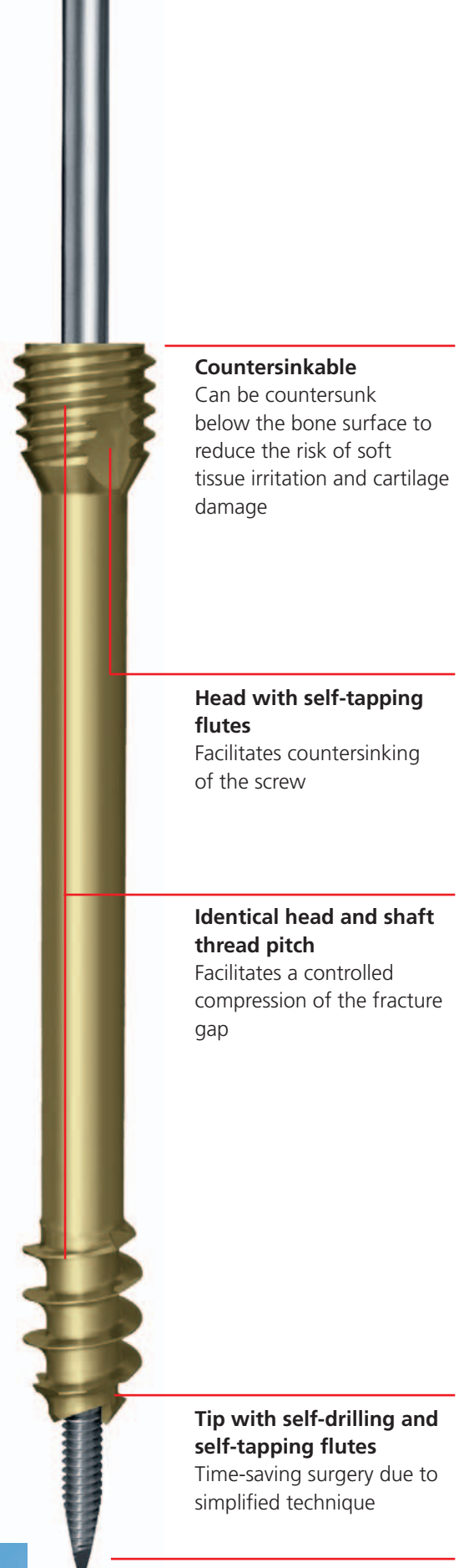
Closing



Compressing



Countersinking



Countersinkable

Can be countersunk below the bone surface to reduce the risk of soft tissue irritation and cartilage damage

Head with self-tapping flutes

Facilitates countersinking of the screw

Identical head and shaft thread pitch

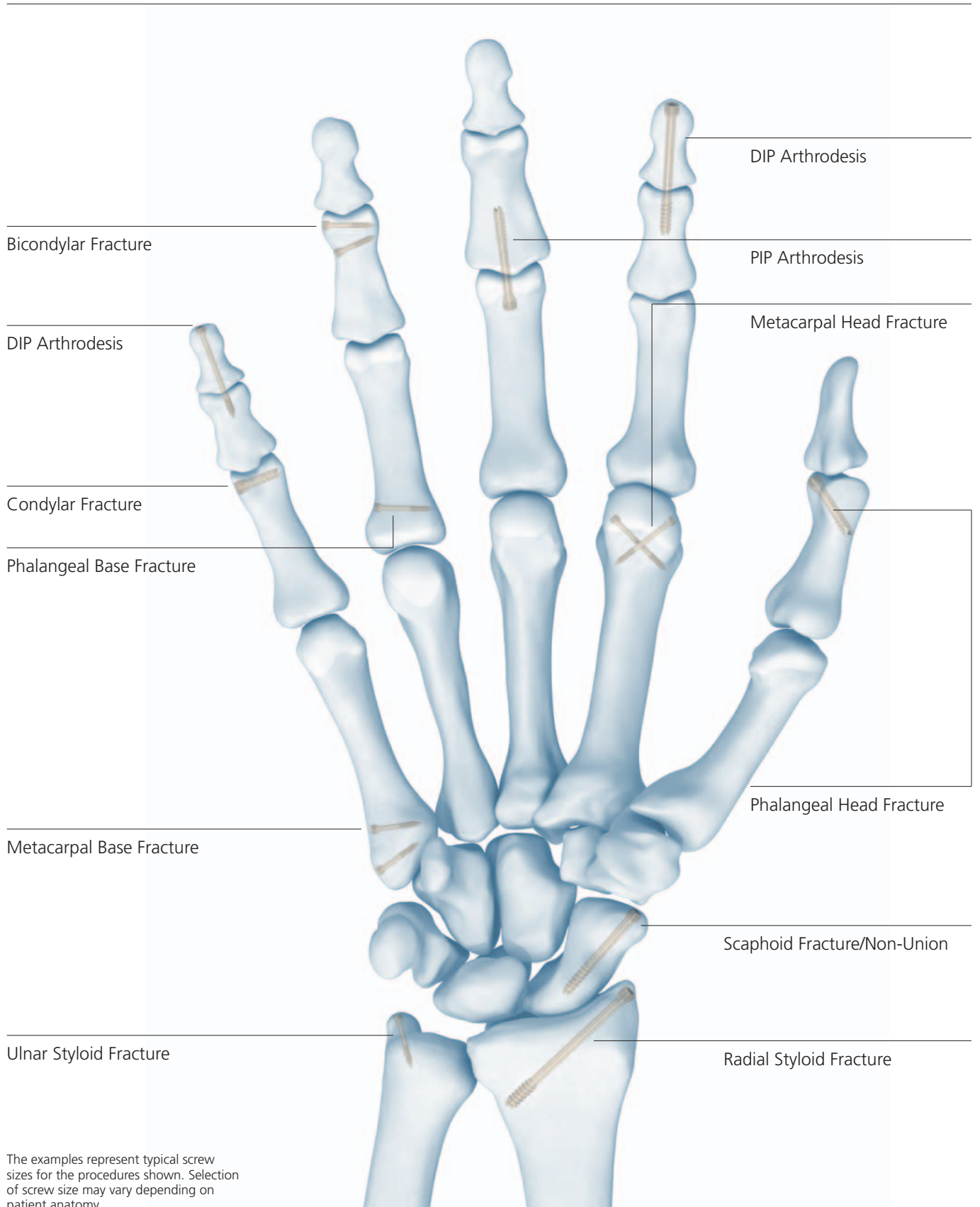
Facilitates a controlled compression of the fracture gap

Tip with self-drilling and self-tapping flutes

Time-saving surgery due to simplified technique

Cannulation for guide wire (except HCS 1.5)

Guided insertion for minimally invasive technique



The examples represent typical screw sizes for the procedures shown. Selection of screw size may vary depending on patient anatomy.

Headless Compression Screw

1.5/2.4/3.0. The countersinkable compression screws for Hand and Wrist.

Headless Compression Screw 1.5 mm

0X.230.108 – Headless Compression Screw \varnothing 1.5 mm, self-drilling, 8–20 mm
 0X.230.120



Headless Compression Screw 2.4 mm

0X.226.209 – Headless Compression Screw \varnothing 2.4 mm,
 0X.226.240 self-drilling, cannulated, short thread, 9–40 mm



0X.226.316 – Headless Compression Screw \varnothing 2.4 mm,
 0X.226.340 self-drilling, cannulated, long thread, 16–40 mm



Headless Compression Screw 3.0 mm

0X.226.010 – Headless Compression Screw \varnothing 3.0 mm,
 0X.226.040 self-drilling, cannulated, short thread, 10–40 mm



0X.226.116 – Headless Compression Screw \varnothing 3.0 mm,
 0X.226.140 self-drilling, cannulated, long thread, 16–40 mm



X=2: Stainless Steel
 X=4: Titanium Alloy (TAN)

