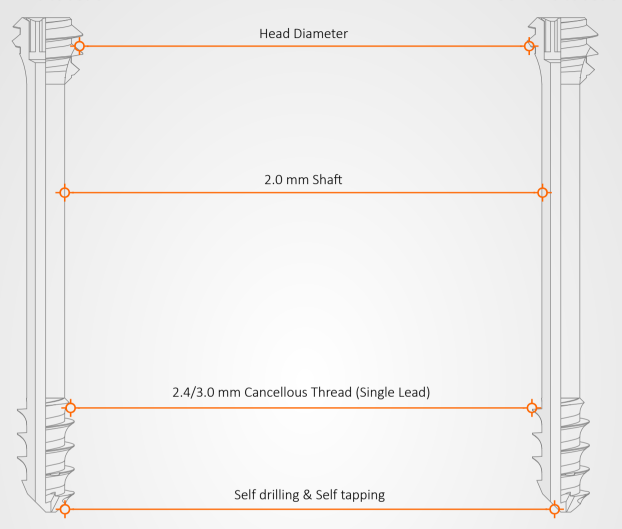


## BON-HBS 2.4/3.0mm

2.4mm Herbert Screw 3.0mm Herbert Screw



The proven basic geometry of the HBS screws has been retained. HBS screws are available in the 2.4mm and 3.0mm dimensions, non-sterile packed. In addition, users can now select among screws with different thread lengths:

#### 2.4 Headless Compression Screw

CODE: BT134.T24

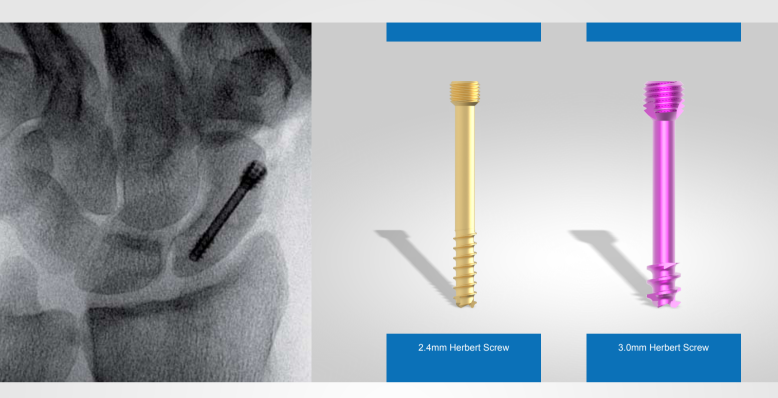
LENGTH: 12 mm to 30 mm (2 mm Variation).

#### 3.0 Headless Compression Screw

CODE: BT134.T30

LENGTH : 12 mm to 40 mm ( 2 mm Variation ), 45 mm & 50 mm

Moreover, all screws are self-drilling and self-tapping and the diameter of the guide wire has been increased. To facilitate explantation, the screws now feature a reverse-cutting distal thread.



#### *Indications*

BON-HBS screws are intended for the management of intraarticular and extraarticular fractures and nonunions of small bones and fractures involving very small bone fragments, as well as for the fixation of small-joint arthrodeses.



Scaphoid fracture and scaphoid nonunion



Proximal radial head fracture



Proximal pole fracture of the scaphoid



Metacarpal fractures



DIP arthrodeses



Metatarsal fractures



Radial styloid fracture

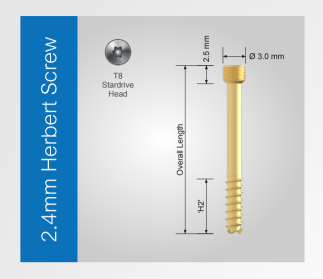


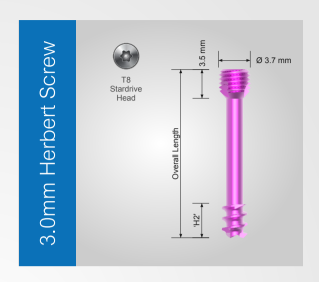
Ulnar styloid fracture

## BON-HBS implants

	Advantages	Benefits
	<ul> <li>Color-coded HBS screws matching every situation</li> <li>2.4 mm - Golden</li> <li>3.0 mm - Pink</li> </ul>	<ul> <li>Dependable and efficient management of all kinds of fractures, including highly comminuted ones.</li> <li>Targeted control of interfragmental compression.</li> <li>Secure bridging of the fracture gap, with best possible fit in the bone.</li> </ul>
	Self-drilling and self-tapping	<ul> <li>Simplifies and shortens the surgical procedure.</li> <li>Saves money – no investment in drills required.</li> </ul>
Ø 1.0 mm	Increased diameter of guide wire	<ul> <li>Even better guidance thanks to a guide wire that is almost 20% stronger.</li> </ul>
	Reverse-cutting thread	For easy screw explantation.
	T8 with self-retaining function	<ul> <li>Easy pick-up, insertion and removal of the screw.</li> </ul>

### **BON-HBS** implants





#### 2.4mm Herbert Screw

Overall Length	CODE	'H2'
12 mm	BT134.T24.12	4 mm
14 mm	BT134.T24.14	4 mm
16 mm	BT134.T24.16	4 mm
18 mm	BT134.T24.18	6 mm
20 mm	BT134.T24.20	7 mm
22 mm	BT134.T24.22	8 mm
24 mm	BT134.T24.24	8 mm
26 mm	BT134.T24.26	10 mm
28 mm	BT134.T24.28	10 mm
30 mm	BT134.T24.30	12 mm

#### 3.0mm Herbert Screw

Overall Length	CODE	'H2'
12 mm	BT134.T30.12	4 mm
14 mm	BT134.T30.14	4 mm
16 mm	BT134.T30.16	4 mm
18 mm	BT134.T30.18	4 mm
20 mm	BT134.T30.20	4 mm
22 mm	BT134.T30.22	4 mm
24 mm	BT134.T30.24	5 mm
26 mm	BT134.T30.26	5 mm
28 mm	BT134.T30.28	6 mm
30 mm	BT134.T30.30	7 mm
32 mm	BT134.T30.32	7 mm
34 mm	BT134.T30.34	8 mm
36 mm	BT134.T30.36	9 mm
38 mm	BT134.T30.38	9 mm
40 mm	BT134.T30.40	10 mm
45 mm	BT134.T30.45	12 mm
50 mm	BT134.T30.50	12 mm
55 mm	BT134.T30.55	14 mm
60 mm	BT134.T30.60	14 mm

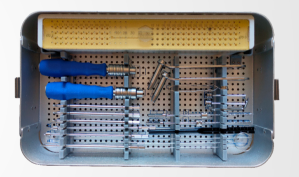
## BON-HBS 2.4/3.0mm Instrument Set

CODE : BM.105

#### Instrument List

SR.NO.	CODE	NAME
1	BM.105.01	Quick Coupling Handle
2	BM.105.02	Quick Coupling Handle
3	BM.105.03	Cannulated Torx Screwdriver T8x150mm
4	BM.105.04	Cannulated Torx Screwdriver T8x125mm
5	BM.105.05	Torx Screwdriver T8x150mm
6	BM.105.06	Cannulated Countersink Ø2.8
7	BM.105.07	Cannulated Countersink Ø3.2
8	BM.105.08	Hex Screwdriver T8x125mm
9	BM.105.09	Drill Sleeve Ø2.2
10	BM.105.10	Drill Sleeve Ø2.2
11	BM.105.11	Screw Holder
12	BM.105.12	Wire Sleeve Ø2.2
13	BM.105.13	Wire Sleeve Ø3.0
14	BM.105.14	Hex Key SW2.5
15	BM.105.15	Cannulated Drill bit Ø2.1
16	BM.105.16	Cannulated Drill bit Ø2.2
17	BM.105.17	Depth Gauge
18	BM.105.18	Threaded Wire 1.0 X 150
19	BM.105.19	Clean Wire Ø1.0
20	BM.105.20	Guider Wire 1.0X150
21	BM.105.21	Aluminum Box





# BONETECH MEDISYS PVT. LTD.

# TRAUMA | SPINE | PROSTHESIS | ARTHROSCOPY

