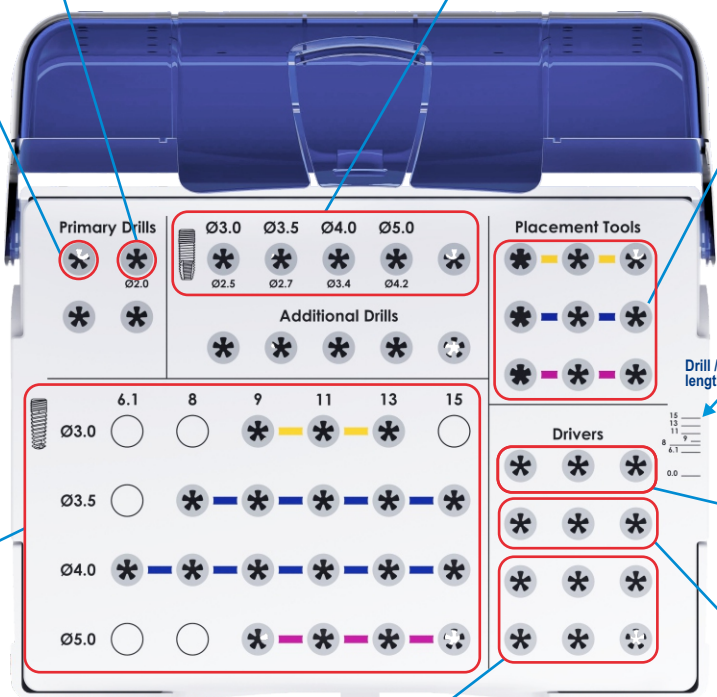


I-DC-EG Deep Conical Instrument Tray



The instrument tray is organized into several sections:

- Primary Drills:** Ø2.0, Ø3.0, Ø3.5, Ø4.0, Ø5.0
- Additional Drills:** Ø2.5, Ø2.7, Ø3.4, Ø4.2
- Placement Tools:** Indicated by colored stars (yellow, blue, pink) on the tray.
- Drivers:** Indicated by colored stars (red, blue, pink) on the tray.
- Drill / Implant length measure:** A scale on the right side of the tray.

Pilot Drills
D-3Spade-1.8M

Ø2.0mm Twist Drill
D-DC20

Twist Drills

- Ø2.5: D-DC25, D-DC27, D-DC29
- Ø3.4: D-DC32, D-DC34, D-DC37, D-DC39
- Ø4.2: D-DC42, D-DC47, D-DC49

Placement Tools

- I-HDC3-S / M, I-HDC4-S / M, I-HDC5-S / M (Handpiece Insert)
- I-WI-DC4-S/M, I-WI-DC3-S / M, I-WI-DC4-S / M, I-WI-DC5-S / M (Wrench Insert)

Dedicated Tapered Drills

- Ø3.0:** D-DCT3009, D-DCT3011, D-DCT3013
- Ø3.5:** D-DCT3508, D-DCT3509, D-DCT3511, D-DCT3513, D-DCT3515
- Ø4.0:** D-DCT4006, D-DCT4008, D-DCT4009, D-DCT4011, D-DCT4013, D-DCT4015
- Ø5.0:** D-DCT5009, D-DCT5011, D-DCT5013, D-DCT5015

Universal 1.22/1.27 Hex Drivers

- HEX22US: I-HD-22U-S/M/L (Handheld)
- 22US: I-HHD-22U-S/M/L (Handpiece Insert)
- 22U: I-WI-22U-S/M/L (Wrench Insert)

Taps - Cylindrical

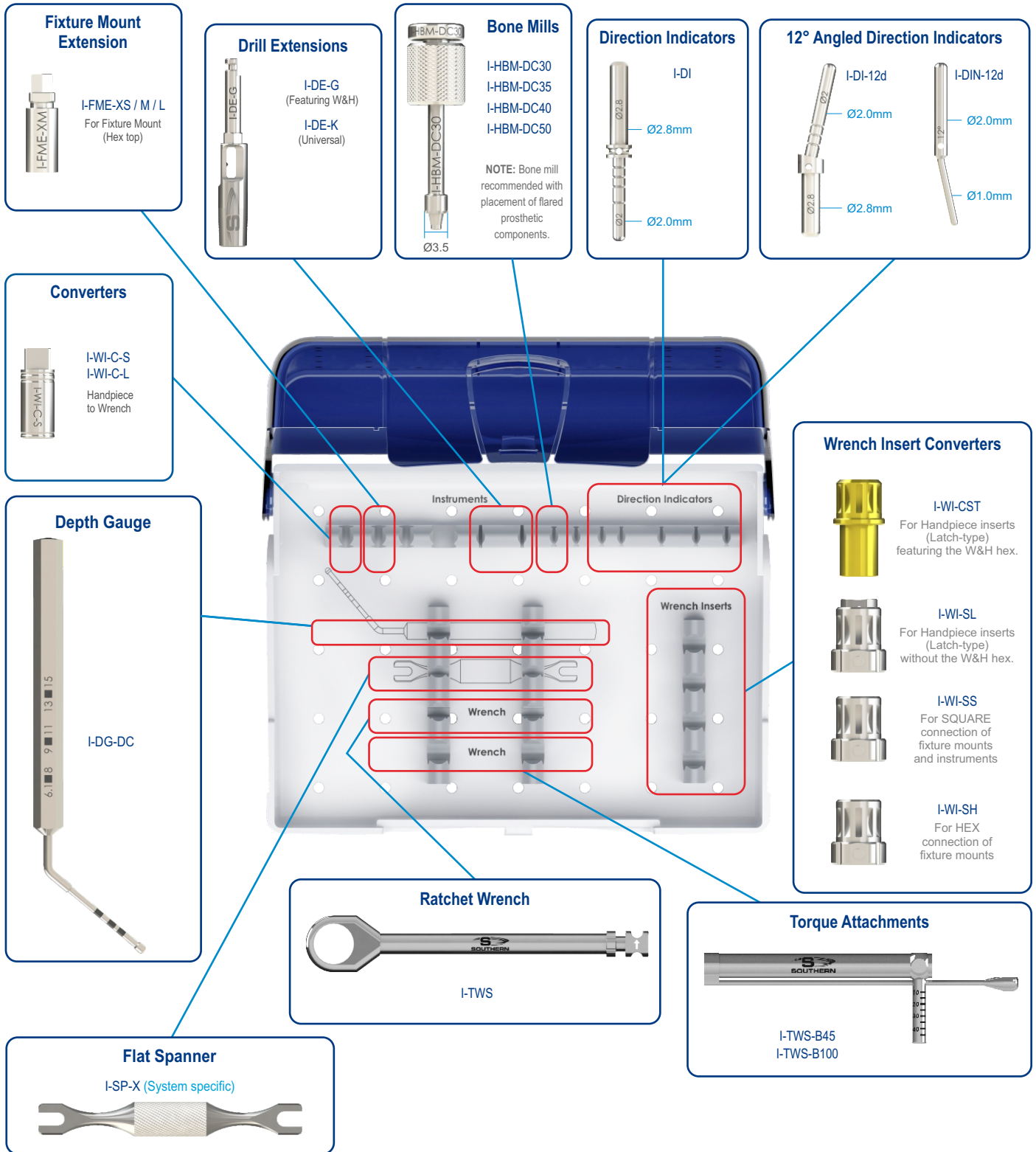
- D-TAP-DCC30
- D-TAP-DCC35
- D-TAP-DCC40
- D-TAP-DCC50

Compact Conical Abutment Drivers

- I-AD (Handheld)
- I-HAD (Handpiece Insert)
- I-WI-A (Wrench Insert)

Images are for illustration purposes only and do not necessarily accurately represent the product. Not all products are cleared for sale in all countries.

I-DC-EG Deep Conical Instrument Tray



NOTE:

- The surgical kit has an intuitive layout to guide the surgeon through the drill sequence.
- Most Instruments available in various lengths.
- All instruments and tooling used during the procedure must be maintained in good condition, and cleaned and sterilized prior to use. Please consult the Southern Implants Cleaning and Sterilization Procedure Guidelines (CAT-1039) for guidance concerning the maintenance of drills, instruments, and surgical trays.