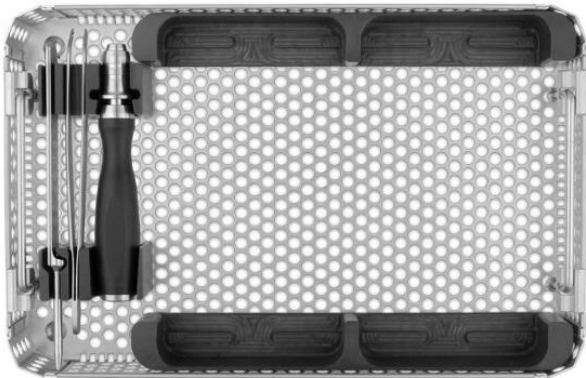


CBS System

Compression Bone Screw System

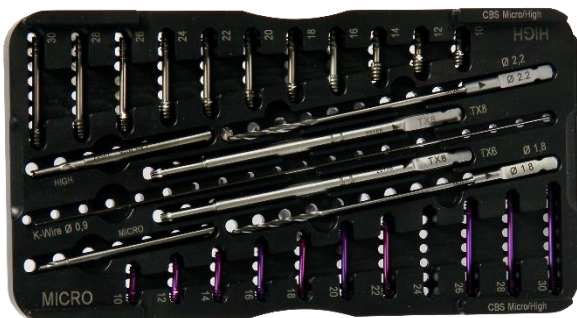
With its different screw diameters and lengths, the cannulated CBS system enables a wide range of indications for the treatment of fractures in small animal orthopaedics and trauma surgery



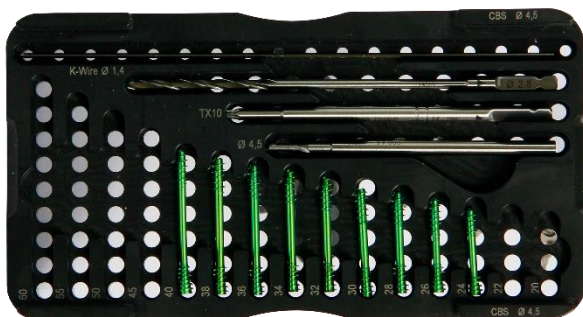
CBS Basic instruments

The system has a modular structure and is designed for different patient sizes. It consists of a basic instrument set and 4 modules. The individual modules contain a selection of screw lengths and the instruments required for the respective implant size, which are required in addition to the basic instrument set.

Temporary fixation of the bone fragments with Kirschner wires enables a largely minimally invasive procedure and precise screw placement.

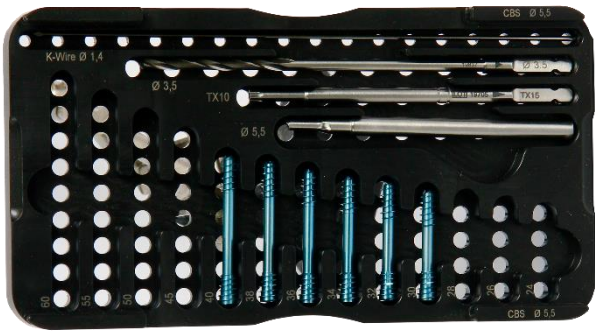


Micro Ø3.1mm/High Ø3.9mm CBS

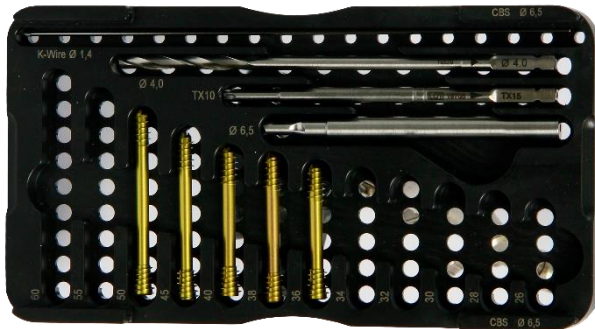


Ø4.5mm CBS





Ø5.5mm CBS



Ø6.5mm CBS



Titanium Compression Screws

- self-drilling/self-tapping
- Cannulated for minimally invasive technique and guided insertion
- Back-cutting flanks in the head and shank for easier explantation
- Screw and thread design enable optimum fixation
- Optimisation of fracture resp. osteotomy compression

Indications

- Sacroiliac luxation
- Isolated processus anconaeus
- Incomplete ossification of the condyle humeri
- T/Y Fractures of the condyle humeri
- Intracondylar fractures of the distal femur

The compression screws can be used individually or in combination with Kirschner wires to increase rotational stability, also with a targeting device as guided insertion