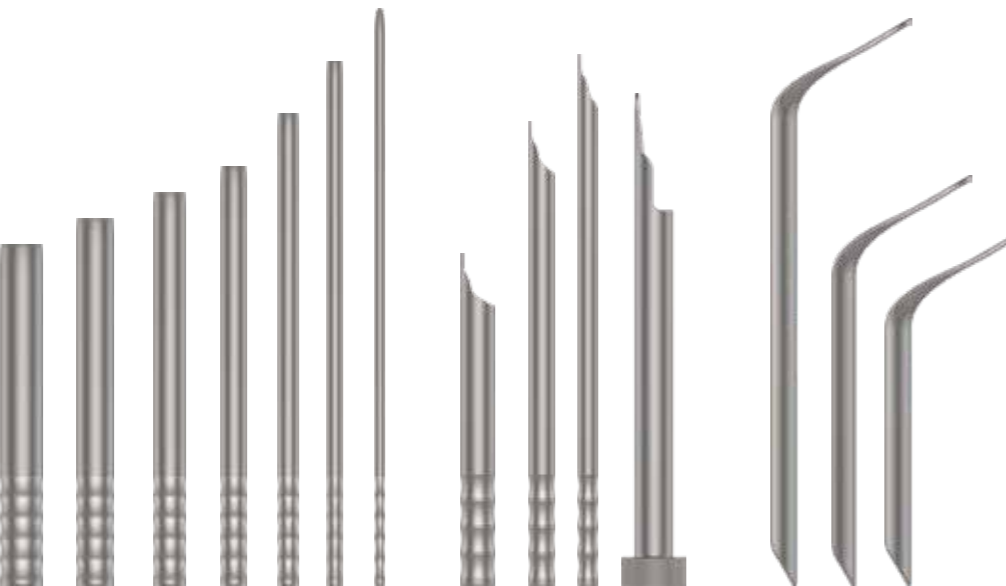


BONSS® Minimally Invasive Spine UBE Surgical Instruments

Minimally Invasive Dilatation Channel for Spine Surgery



Root Retractor



Rotatable Punch (Curved)



Rotatable Punch

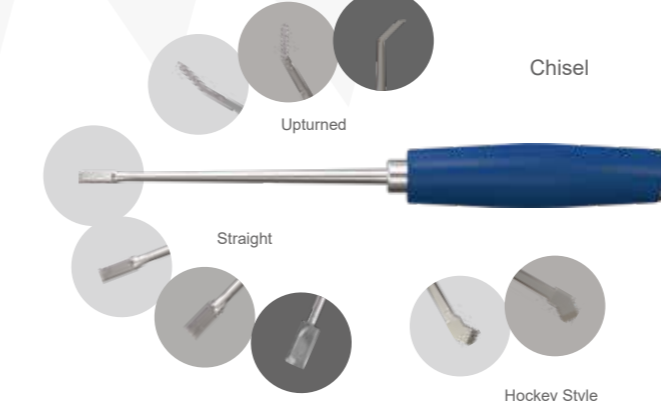


Nucleus Pulposus Forceps
Upturned, Ball

Nucleus Pulposus
Forceps, Upturned, Granula

Nucleus Pulposus
Forceps
Straight, Granular

Nucleus Pulposus
Forceps



Chisel

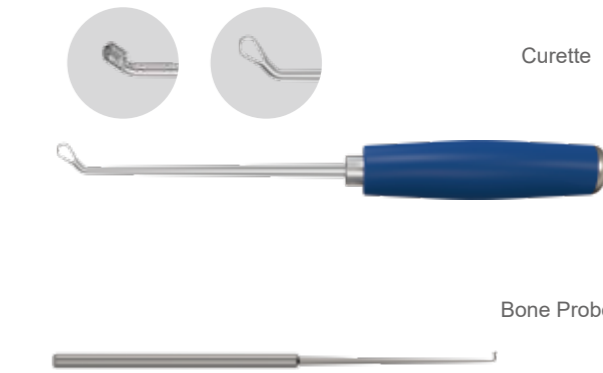
Hockey Style



Push Rod of Bone Graft Delivery Tool



Reamer

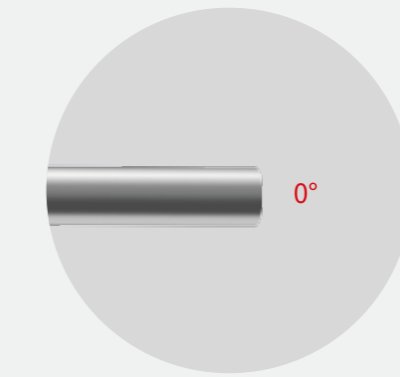


Bone Probe

BONSS® Minimally Invasive Spine UBE Surgery - Telescope



- Specification: $\varnothing 4\text{mm} \times 175\text{mm}$
- Direction of View: 0°
- SD&Wide Angle HD&Wide Angle



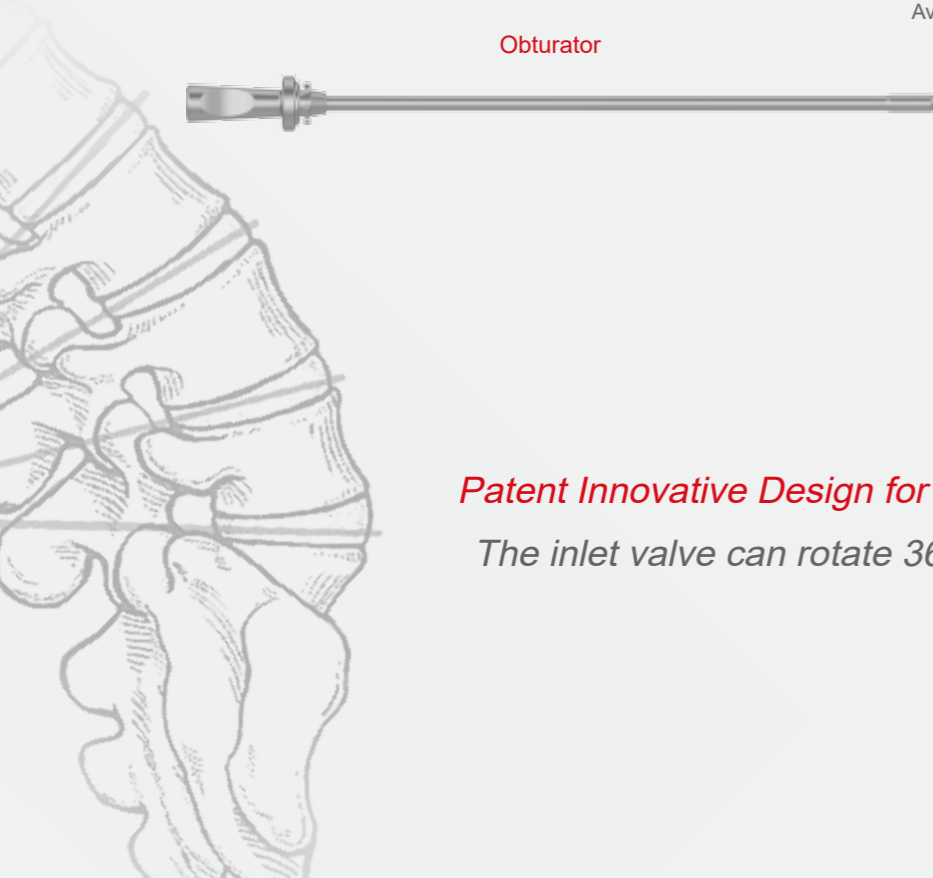
- Specification: $\varnothing 4\text{mm} \times 175\text{mm}$
- Direction of View: 30°
- SD&Wide Angle HD&Wide Angle



UBE Telescope Sheath

The single valve-inlet valve can rotate 360° freely;
High flux outflow maintains intraoperative inlet water pressure
reducing intraoperative bleeding;
Ensure continual irrigation to maintain a clear field of view;
Avoid eddy under endoscopy;

Obturator



Patent Innovative Design for UBE, Single Valve Design

The inlet valve can rotate 360° with high flux outflow

CONNECTION WITH
ILLUMINATION FIBER

Suitable for various optical cables

