

Unilateral Biportal Endoscopy Solution

BONSS RF Plasma Surgical System

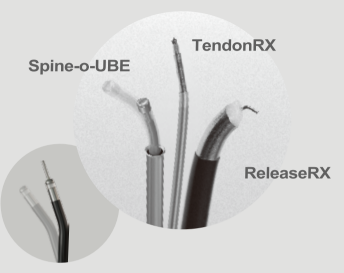


UXD

Unique angle and insulation design

Ensure safe operation, and optimized coagulation effect. Designed for extraspinal operation.

Provide excellent clinical performance in dealing with different tissues.



UGD

Patented EXTENDABLE design

Integrated with cutting, dissection, ablation, coagulation, hemostasis capabilities in one versatile device, for surgical convenience. No need to change among different electrode types during surgery. Designed for intraspinal and extraspinal operations.



Based on our decades experience in R&D of RF Plasma technology, BONSS has developed the Unilateral Biportal Endoscopy (UBE) solution for minimally-invasive spine surgery. The patented electrode design is integrated with cutting, dissection, ablation, coagulation, hemostasis, and suction capabilities in one versatile device, and designed for intraspinal and extraspinal operations. BONSS RF Plasma Surgical System has become an integral part of UBE surgery.















Unilateral Biportal Endoscopy Solution

BONSS Surgical Instrument Set

Root Retractor Bone Protector **Bone Retractor** Dilator Bar Disc Reamer Dilator (Semi-Tube) Dilator SheathBone & Guide Needle Root Detacher Chisel Retractor **UBE Surgical Instrument Set**



