



Tonsil-BlatorPlus

Indicated for nasal surgery of sinus tumor, nasal skull base tumor and hyperplasia

Stronger Cutting, Ablation, Coagulation and Hemostasis Capability

Double U-shape structure for aggressive ablation rate, to achieve excellent clinical effect.

Improved Suction Capability

Reduced outer diameter and eccentric design, increases the cross-sectional area of the suction port, to obtaining stronger attraction;
The cross-sectional area of the suction port is designed bigger, to achieve a smooth saline flow, and clear surgical view.

Thinner Shaft

Reduced outer diameter and eccentric design, increases the cross-sectional area of the suction port, to obtaining stronger attraction;
The cross-sectional area of the suction port is designed bigger, to achieve a smooth saline flow, and clear surgical view.

Safer Operation

Anti-gravity unidirectional flow design maintains a smooth irrigation and suction;
Precise energy penetration control reduces collateral thermal damage and electrical leakage risk, to ensure safe operations.

NMPA



CE 0197



An overall solution for ENT minimally invasive surgery
Tonsillectomy & Adenoidectomy Surgical Electrodes

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