



AccuCut

Plasma System & Batons














Batons	Code	Procedures
Tonsil Plasma Baton	EN 5000-01-11	Tonsillectomy, Adenoidectomy, UPPP, Midline Glossectomy, Tongue Lesions, Rhinosporidiosis, JNA, Skull Base Tumors
Adenoid Plasma Baton	EN 5000-01-12	Adenoidectomy
Rhino Plasma Baton	EN 5000-01-13	Turbinectomy, Nasal Polyps, FESS, Sinus Surgery, Skull Base
Otolaryngology Plasma Baton	EN 5000-01-14	Thyroid, Head and Neck surgeries
OSA (Obstructive Sleep Apnea) Plasma Baton	EN 5000-01-15	Soft Palate Shrinkage, Base of Tongue Shrinkage, Tongue Tie
Turbinate Plasma Baton	EN 5000-01-16	Turbinate Shrinkage
Larynx Plasma Baton	EN 5000-01-17	Bulk Lesions, Polyps, Kashima, Vallecular Cyst, Tracheal Surgery
Micro Larynx Plasma Baton	EN 5000-01-18	Precise Tissue Removal, Cordectomy, Vocal cord Polyps, Subglottic Stenosis, Tracheal Lesions
RHC (Rapid Hemostatic Control) Baton	EN 5000-01-19	Coagulation procedures with integrated suction, Epistaxis
Adenoid Max Plasma Baton	EN 5000-01-20	Adenoidectomy Grade 3, Grade 4
Rhino Max Plasma Baton	EN 5000-01-21	Rhinosporidiosis, JNA, Skull Base Tumors

ISO 9001 : 2015 | ISO 13485:2016 | CE 10101



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PRODUCT NAME	PRODUCT CODE	DIAMETER	LENGTH	ANGLE	MATERIAL	SUCTION	PICTURE
Tonsil Plasma Baton	EN 5000-01-11	4.6 mm	13 cm	30°	Tungsten Filament	2 mm	
Adenoid Plasma Baton	EN 5000-01-12	5.0 mm	13 cm	45°	Tungsten Filament	2 mm	
Rhino Plasma Baton	EN 5000-01-13	3.8 mm	13 cm	30°	Tungsten Filament	2 mm	
Otolaryngology Plasma Baton	EN 5000-01-14	5.5 mm	11 cm	0°	Tungsten Filament	2 mm	
OSA Plasma Baton Obstructive Sleep Apnea	EN 5000-01-15	1.6 mm	13 cm	55°	Tungsten Filament	NA	
Turbinate Plasma Baton	EN 5000-01-16	1.6 mm	11 cm	0°	Tungsten Filament	NA	
Larynx Plasma Baton	EN 5000-01-17	3.8 mm	22 cm	20°	Tungsten Filament	2 mm	
Micro Larynx Plasma Baton	EN 5000-01-18	2.9 mm	22 cm	20°	Tungsten Filament	1.5 mm	
RHC Baton Rapid Hemostatic Control	EN 5000-01-19	3.0 mm	13 cm	30°	Tungsten Filament	2 mm	
Adenoid Max Plasma Baton	EN 5000-01-20	5.5 mm	13 cm	45°	Tungsten Filament	2.5 mm	
Rhino Max Plasma Baton	EN 5000-01-21	5.5 mm	13 cm	15°	Tungsten Filament	2.5 mm	

Marketing & Channel Partner



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