

HighSurg 30: Highspeed Motor System for ENT Surgery with Dual Motor Principle

HighSurg 30 provides you with a comprehensive solution for motorized ENT surgery. The motor system can be used in combination with various components specifically designed for ENT surgery, such as electronic motors and handpieces. This allows you to tailor it perfectly to your specific applications and achieve optimal results.



HIGHLIGHTS

- Quiet Pump Operation
- + Drive Management with a Dual-motor Principle
- + Easy-to-read and Multifunctional Display
- + Highest Safety and Precision
- + Intuitive Control with Multifunctional Foot Switch
- + Easy Tube Replacement
- + Individual Programming
- + Low Vibration for Fatigue-free Operation



Swiss Reliability and user-friendly design: ENT Shaver Handpieces by NOUVAG

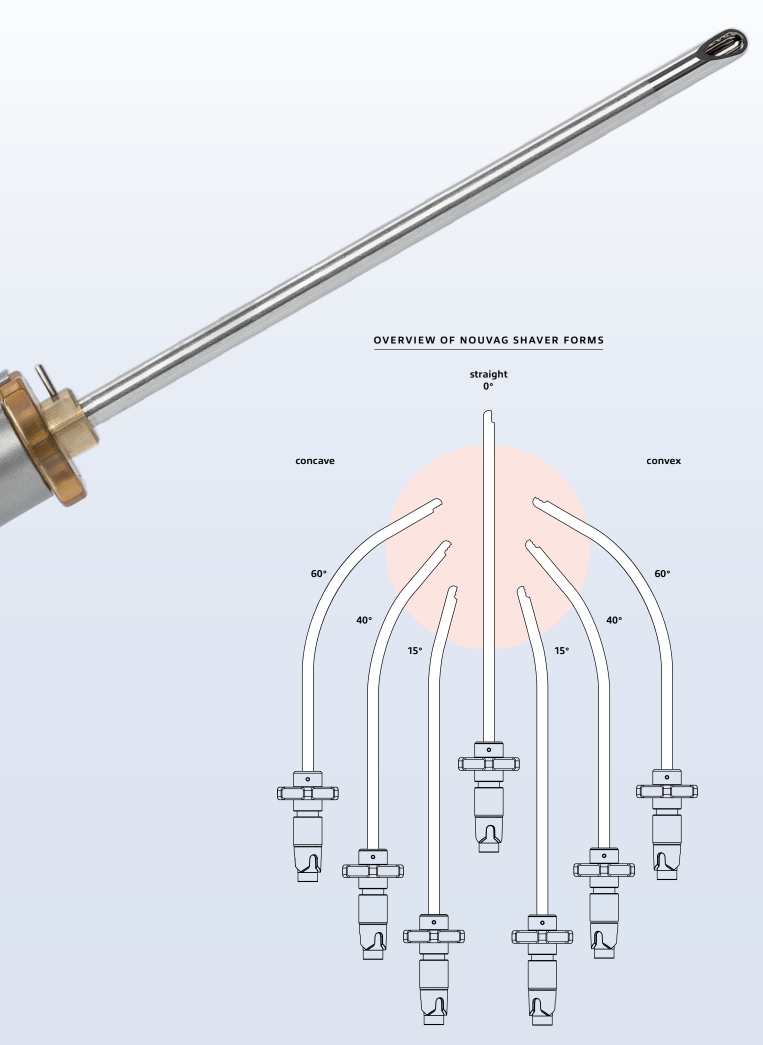
The lightweight and ergonomically shaped hybrid ENT shaver handpiece enables stress-free use in minimally invasive ENT surgery. It is used for tissue, cartilage, or bone fragment removal and excision. The tissue is simply suctioned through the cutting window of the rapidly rotating shaver blade and transported through the suction channel in the shaver handpiece into the container of the connected vacuum pump. The quick-release mechanism allows for easy rotation and fixation of the Shaver blade into the correct position for the procedure.

HIGHLIGHTS

- Low-vibration and Ergonomic Handpieces
- Reliable, Robust and Durable
- + Easy and Intuitive: Straightforward

Operation and Focus on Your

Work with Ease



ENT & Rhinology Shaver Blades – Designed with Highest Precision



	Ø mm	Length mm	Angle	Position	REF
Full-radius Resector	4.0	105	straight	_	5340



	Ø mm	Length mm	Angle	Position	REF
Aggressive Full-radius Resector	3.5	105	straight	_	5295
	4.0	105	straight	_	5344
	4.0	105	40°	concave	5351
	4.0	105	40°	convex	5360
	4.0	105	60°	concave	5353
	4.0	105	60°	convex	5362



	Ø mm	Length mm	Angle	Position	REF
Tri Spike Cutter	3.5	105	straight	_	5296
	4.0	105	straight	_	5342
	4.0	105	15°	concave	5346
	4.0	105	15°	convex	5355
	4.0	105	40°	concave	5347
	4.0	105	40°	convex	5356
	4.0	105	60°	concave	5348
	4.0	105	60°	convex	5357



	Cannula Ø mm	Length mm	Angle	Position	REF
Rhino Diamond Burr	3.5	130	15°	concave	5271

Hightorque Micro Saws for Speeds of Up to 15,000 RPM

[1] OSSEOSCALPEL SAGITTAL MICRO SAW

MOS 5000

With an oscillation frequency of 250 cycles per second. Saw blades are often curved to match the desired angle of a planned cut.

REF 5110nou Weight: 120 g Oscillation angle: 5°

[2] MICRO COMPASS SAW

MSS 5000

Enhanced with a 2 mm stroke length and a frequency of 75 strokes per second, our micro reciprocating saw significantly improves cutting performance. It is specifically designed for lateral osteotomies in ENT surgery, utilizing the saw blade (REF 5112) for precise and controlled bone cutting.

With its increased cutting power and precision, this tool is an invaluable asset for various applications.

REF 5040nou Weight: 140 g Stroke: 2 mm

[3] OSCILLATING MICRO SAW

OMS 5000

The high-frequency oscillating micro saw provides exceptional precision for interosteotomies, with a rapid oscillation rate of 266 cycles per second. Its advanced design ensures optimal cutting performance and accuracy.

REF 5090nou Weight: 140 g Oscillation angle: 25°



Saw Blades for Micro Saws

FOR [1] OSSEOSCALPEL SAGITTAL MICRO SAW // MOS 5000

Shape	Cutting Width	Working Length	PU	REF sterile	REF non-sterile
 straight	4.0 mm	12.0 mm	5	5115snou	5115rnou
 straight	6.0 mm	12.0 mm	5	5116snou	5116rnou
 rounded	6.0 mm	12.0 mm	5	5114snou	5114rnou
 straight	6.0 mm	17.0 mm	5	5117snou	5117rnou
 straight	10.0 mm	17.0 mm	5	5118snou	5118rnou
 straight	12.0 mm	29.0 mm	5	5119snou	5119rnou
Saw set: 1 pi	ece of each shape, v	vidth, and length			5120rnou

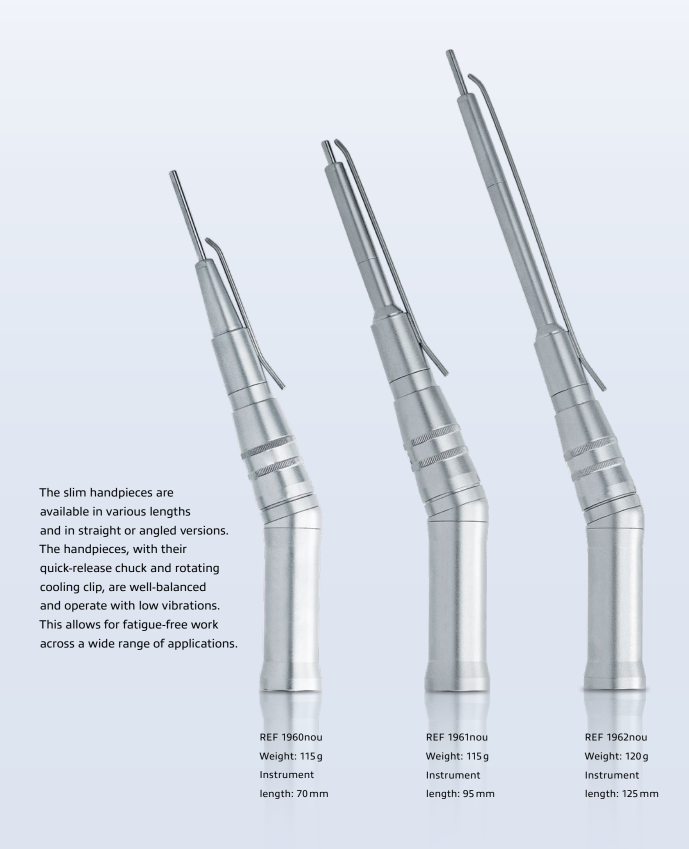
FOR [2] MICRO RECIPROCATING SAW // MSS 5000

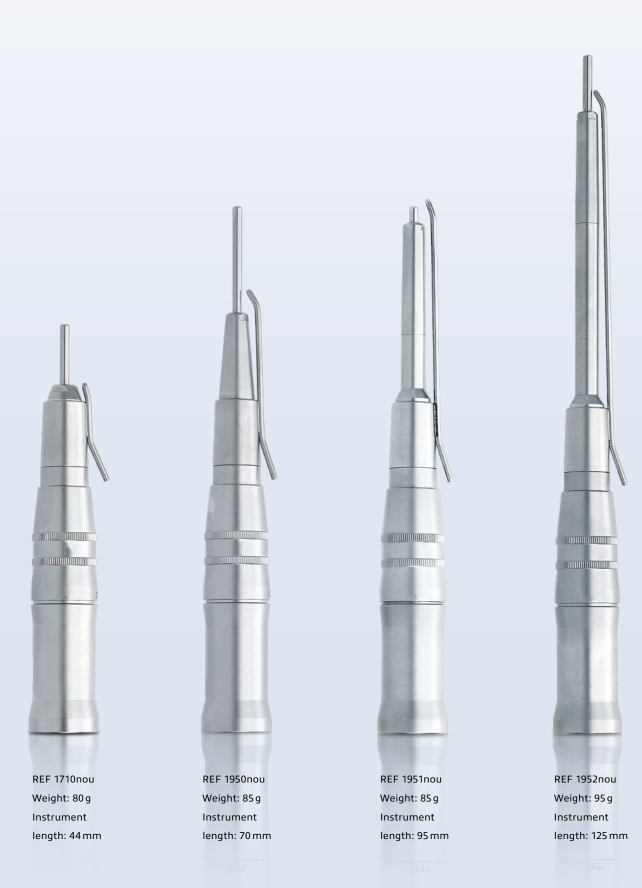
Application/Shape	Working Length	PU	REF sterile	REF non-sterile
Rhinologie	6.0 mm	1	5112snou	5112rnou
straight	26.0 mm	5	5045snou	5045rnou
straight	22.0 mm	5	5044snou	5044rnou
straight	18.0 mm	5	5043snou	5043rnou
straight	14.0 mm	5	5042snou	5042rnou
straight	11.0 mm	5	5041snou	5041rnou
rounded	17.0 mm	5	5105snou	5105rnou
rounded	21.0 mm	5	5106snou	5106rnou
Saw set: 1 piece of each	shape, width, and length			5049rnou
	Rhinologie straight straight straight straight rounded rounded	Rhinologie 6.0 mm straight 26.0 mm straight 18.0 mm straight 14.0 mm straight 11.0 mm	Rhinologie 6.0 mm 1 straight 26.0 mm 5 straight 22.0 mm 5 straight 18.0 mm 5 straight 14.0 mm 5 straight 11.0 mm 5 rounded 17.0 mm 5 rounded 21.0 mm 5	Rhinologie 6.0 mm 1 5112snou straight 26.0 mm 5 5045snou straight 22.0 mm 5 5044snou straight 18.0 mm 5 5043snou straight 14.0 mm 5 5042snou straight 11.0 mm 5 5041snou rounded 17.0 mm 5 5105snou rounded 21.0 mm 5 5106snou

FOR [3] OSCILLATING MICRO SAW // OMS 5000

	Cutting depth	Working Width	Shaft length 33 mm	Shaft length 45 mm	PU	REF sterile	REF non-sterile
The state of the s	3.0 mm	6.0 mm		+	1	5101snou	5101rnou
The state of the s	6.3 mm	6.0 mm	+		1	5100snou	5100rnou
The state of the s	6.3 mm	6.0 mm		+	1	5099snou	5099rnou
	13.3 mm	6.0 mm	+		1	5093snou	5093rnou
	13.3 mm	6.0 mm		+	1	5096snou	5096rnou
	13.3 mm	10.0 mm	+		1	5094snou	5094rnou
	13.3 mm	10.0 mm		+	1	5097snou	5097rnou
	13.3 mm	15.0 mm	+		1	5095snou	5095rnou
	13.3 mm	15.0 mm		+	1	5098snou	5098rnou
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1:1 Surgery Handpieces for Speeds of Up to 50,000 RPM





Highspeed Burrs for Speeds of Up to 80,000 RPM

Rose burr Steel



Head Ø	Number of	Shank length	Shank length	Shank length
mm	cutting edges	70 mm, REF	95 mm, REF	125 mm, REF
0.8	6	RS.070.008		
1.0	12	RS.070.010		
1.4	8	RS.070.014	RS.095.014	RS.125.014
1.8	8	RS.070.018	RS.095.018	RS.125.018
2.3	8	RS.070.023	RS.095.023	RS.125.023
2.7	10	RS.070.027		•
3.1	10	RS.070.031	RS.095.031	RS.125.031
4.0	12	RS.070.040	RS.095.040	RS.125.040
5.0	12	RS.070.050	RS.095.050	RS.125.050
6.0	14	RS.070.060	RS.095.060	RS.125.060

Rose burr Carbide



0.5	6	RC.070.005	RC.095.005	
0.8	6	RC.070.008	RC.095.008	
1.0	6	RC.070.010	RC.095.010	
1.4	6	RC.070.014	•	
1.8	6	RC.070.018	RC.095.018	
2.3	6	RC.070.023	RC.095.023	RC.125.023
2.7	8	RC.070.027	•	
3.1	8	RC.070.031	RC.095.031	RC.125.031
3.5	8	RC.070.035	RC.095.035	
4.0	10	RC.070.040	RC.095.040	RC.125.040
5.0	12	RC.070.050	RC.095.050	RC.125.050
6.0	14	RC.070.060		
7.0	16	RC.070.070		

Highspeed Diamond Burrs, Wirepass and Spiral Drills for Speeds of Up to 80,000 RPM

Diamond ball burr



Head Ø	Shank length	Shank length	Shank length
mm	70 mm, REF	95 mm, REF	125 mm, REF
0.6	DA.070.006	DA.095.006	DA.125.006
0.8	DA.070.008	DA.095.008	DA.125.008
1.0	DA.070.010	DA.095.010	DA.125.010
1.4	DA.070.014	DA.095.014	DA.125.014
1.8	DA.070.018	DA.095.018	DA.125.018
2.3	DA.070.023	DA.095.023	DA.125.023
2.7	DA.070.027	DA.095.027	
3.1	DA.070.031		DA.125.031
3.5	DA.070.035	DA.095.035	
4.0	DA.070.040	DA.095.040	DA.125.040
4.5	DA.070.045	DA.095.045	DA.125.045
5.0	DA.070.050	DA.095.050	DA.125.050
6.0	DA.070.060	DA.095.060	DA.125.060
7.0	DA.070.070	DA.095.070	
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	Head Ø	Number of	Working length	Shank length	Shank length	Shank length
	mm	cutting edges	mm	70 mm, REF	95 mm, REF	125 mm, REF
Wirepass drill	1.0	2	10.0		WD.095.010	WD.125.010
	1.2	2	10.0		WD.095.012	WD.125.012
	1.5	2	6.6			WD.125.015

Spiral drill



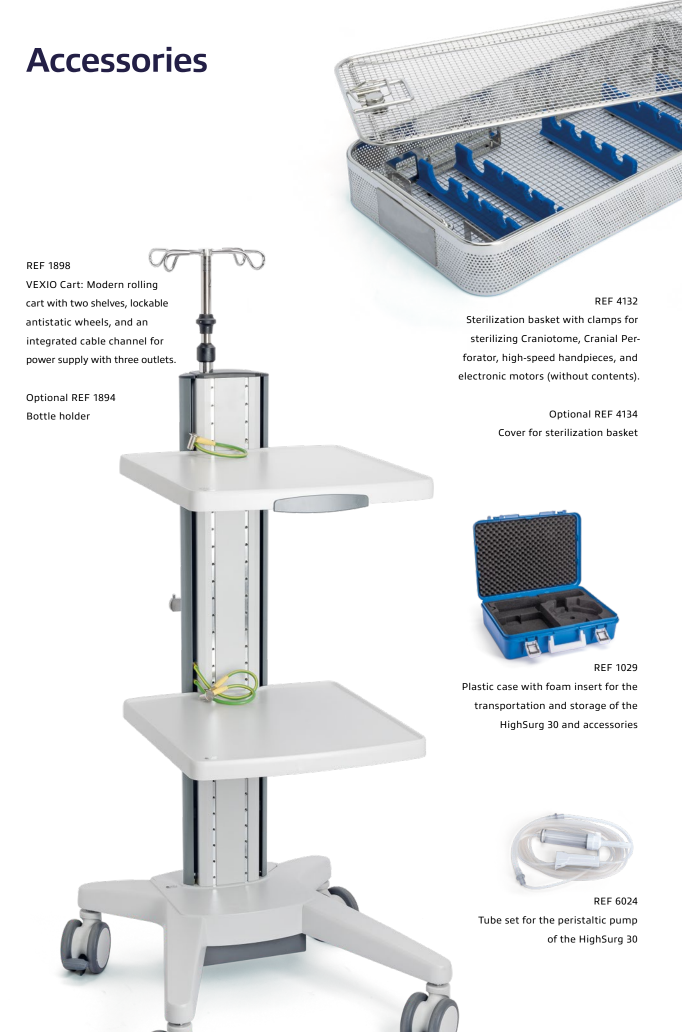
1.5	2	20.0	SD.095.015	
2.0	2	20.0 SD 070.020	SD 095 020	

Electronic Motor 21 with 7.5 Ncm Torque for Various Medical Applications

The Electronic Motor 21 by NOUVAG is a durable and powerful motor suitable across different surgical procedures. With its high torque of 7.5 Ncm, it delivers reliable and strong performance for different surgical procedures. The attached handpiece is securely held in place during use, ensuring safe and controlled operation with no undesired rotation. Experience the dependable and precise performance of the Electronic Motor 21 for exceptional medical procedures.



- + Electronic Motor 21 with Anti-Rotation Feature
- + Motor Speeds of Up to 50,000 RPM
- + Very High Torque of Up to 7.5 Ncm
- Minimal Vibrations



Technical Data

	REF 3390
Operating voltage,	100 V~ / 115 V~ / 230 V~
switchable	50–60 Hz
Power consumption	120 VA
Protection class	Class I
Classification of application part	Type BF (Body Floating)*
Max. torque	7.5 Ncm
Dimensions (W x D x H)	260 x 250 x 110 mm
Weight	3.5 kg
Foot switch IP Code	IPX8
Shaver speed:	
Continuous mode	300-6,000 RPM
Shaver speed:	
Oscillation mode	300–5,000 RPM
Shaver oscillations period:	
Oscillation mode	0.2–3.0 sec

 $[\]mbox{\ensuremath{^{\star}}}$ Application parts are instruments that are used with the device.

Electronic Motor 21	REF 2099nou
Power consumption	120 VA
Max. speed	300-50'000 RPM
Max. torque	7.5 Ncm
Coupling	INTRA, ISO 3964
Weight, with cable	340 g
Cable length	2.9 m

ENT Handpiece	REF 1950nou-1952nou
	1960nou–1962nou
Gear	1:1
Max. torque	6 Ncm
Coupling	INTRA, ISO 3964
Max. speed	50,000 RPM

ENT Shaver Handpiece	REF 2092nou
Max. speed	300-6,000 RPM
Max. torque	12 Ncm
Coupling	INTRA, ISO 3964
Weight	170 g

Micro Compass Saw	REF 5040nou 5090nou 5110nou
Gear	1:1
Max. torque	6 Ncm
Coupling	INTRA, ISO 3964
Max. speed	15,000 RPM

VEXIO Cart	REF 1898
Carrying capacity	65 kg
Electro-Box	Power strip with
	device connectors
Base area	530 x 610 mm
Overall height	1,160 mm
Shelf, footprint	420 x 450 mm

+ NOUVAG AG

St. Gallerstrasse 25 9403 Goldach Schweiz T+41 (0) 71846 66 00 info@nouvag.com

+ NOUVAG GmbH

Schulthaißstrasse 15 78462 Konstanz Deutschland T+49 (0) 7531 1290-0 F+49 (0) 7531 1290-12 info-de@nouvag.com

