



EESy

Endoscopic
Ear Surgery
Instruments



The EESy one hand instrument

ENDOSCOPIC EAR SURGERY INSTRUMENTS



Endoscopes in Ear Surgery (ESS) allows enhanced surgical visualization and illumination. The distal part of the scopes can even be angled to allow a wider view of the operative area. Transcanal endoscopic techniques have transformed the external ear canal into an endoscopic approach.

The benefits of EES are wider views, enhanced imaging capabilities and increased magnification, and ways to see otherwise poorly visualisable portions of the middle ear.

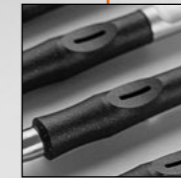
Compared with microscope-assisted surgery, endoscopic tympanoplasty has been shown to require a shorter operating time in some instances (Emre et al. 2019)*. The major limitation of ESS has been the fact that it is a single-handed technique and that visualisation is often limited by bleedings.

The **ESSy** instruments allows the surgeon to use the one-hand technique. The instruments are a suction – cutting – dissection combination. These gives you major benefits in ESS and reduce the limitations of the endoscopic approach.

With the **ESSy** you have one hand for the scope and the other for the instrument. You avoid the constant change of instruments and suction devices.



Dissecting, cutting and suction in one working step



Silicone coating makes the instrument easy to handle

Watch the product video

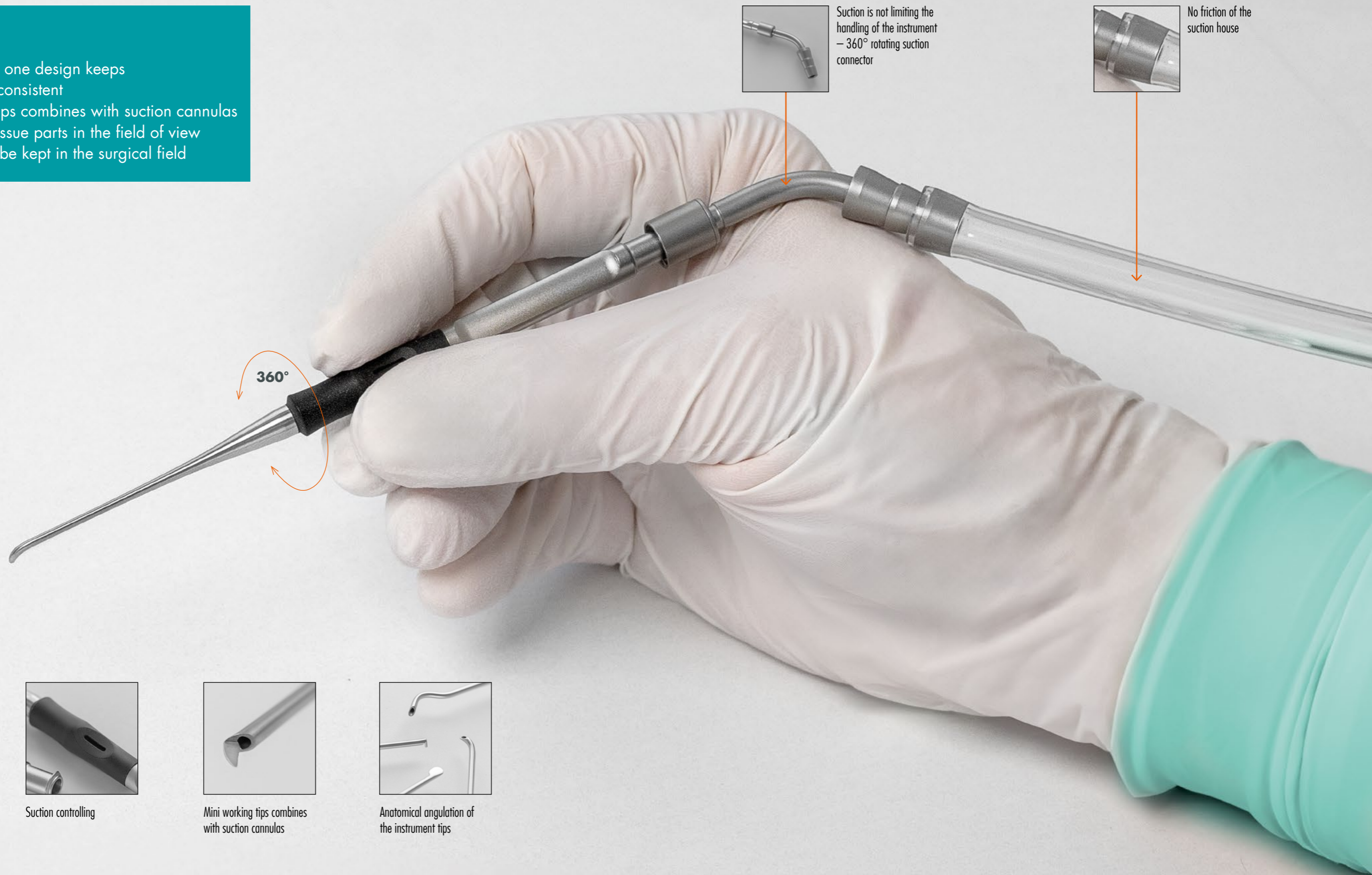


* Journal of Otology 15 (2020) 27 - 32



Benefits:

- Different tips in one design keeps your handling consistent
- Mini working tips combines with suction cannulas
- Less blood or tissue parts in the field of view
- Instrument can be kept in the surgical field



Suction is not limiting the handling of the instrument – 360° rotating suction connector



No friction of the suction house



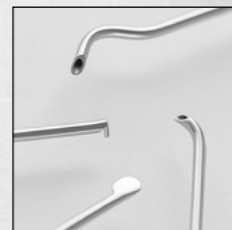
Suction can be adjusted by the finger tip



Suction controlling



Mini working tips combines with suction cannulas



Anatomical angulation of the instrument tips

ENDOSCOPIC EAR SURGERY INSTRUMENTS



Suction Dissector for Tympanum, single curved

	3.0mm / 6.2mm	left	410-880-001
	3.0mm / 6.2mm	right	410-880-002
	0.6mm, Ø 1.0mm suction channel	left	410-880-003
	0.6mm, Ø 1.0mm suction channel	right	410-880-004




Suction Dissector for Sinus Tympani, double curved, backward

	3.0mm / 6.2mm	left	410-880-005
	3.0mm / 6.2mm	right	410-880-006




Suction Dissector for Atticus

	3.0mm / 6.2mm	left	410-880-007
	3.0mm / 6.2mm	right	410-880-008



Suction Micro Hook

	1.0mm / 6.2mm	45°	410-880-011
	1.5mm / 6.2mm	45°	410-880-012
	2.0mm / 6.2mm	45°	410-880-013

Suction Round Knife

	Ø 2.5mm / 6.2mm	45°	410-880-014
	Ø 2.0mm / 6.2mm	45°	410-880-015
	Ø 2.5mm / 6.2mm	45°	410-880-016

Suction Knife, oval

	6.2mm	left	410-880-017
	6.2mm	right	410-880-018

Suction Sickle Knife

	2.0mm	35° curved	410-880-019
---	-------	------------	-------------

ENDOSCOPIC EAR SURGERY INSTRUMENTS



Suction Curette

	1.5 x 2.5mm	curved	410-880-020
---	-------------	--------	-------------

Suction Dissector for Tympanum

	extra fine	left	410-880-009
---	------------	------	-------------

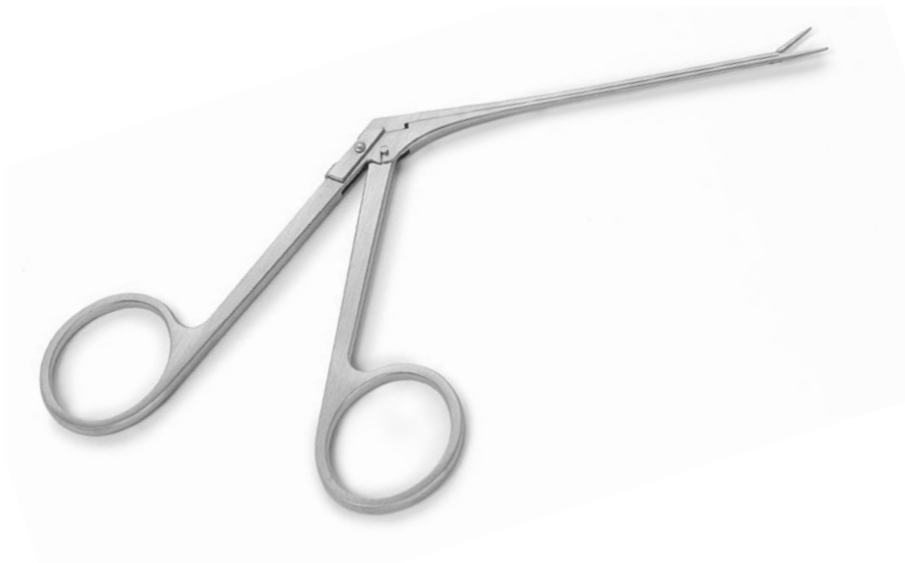
	extra fine	right	410-880-010
---	------------	-------	-------------

Suction Finder

	blunt		410-880-021
---	-------	--	-------------



410-880-000
Suction Adaptor, 55° curved, rotatable,
male, LuerLock



Micro Ear Forceps with sliding shaft, 80mm working length



0.6mm wide, 4.5mm jaw

Oval cup, straight

410-341-800



0.9mm wide, 4.5mm jaw

Oval cup, upwards curved

410-342-500



0.9mm wide, 4.5mm jaw

Oval cup, downwards curved

410-347-500



0.8 x 6.0mm jaw

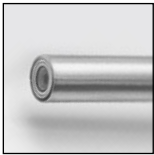
straight

410-345-080

ENDOSCOPIC EAR SURGERY INSTRUMENTS



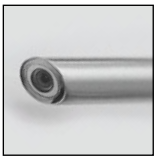
RZ Sinuscopes, 110mm working length



Ø 2.7mm

0°

252-127-200



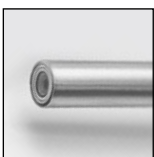
Ø 2.7mm

30°

252-127-230



RZ ,Otoscopes, 75mm working length



Ø 2.7mm

0°

410-027-000



Ø 2.7mm

30°

410-027-030



Ø 2.7mm

70°

410-027-070

EESy

Endoscopic
Ear
Surgery
Instruments





RZ Medizintechnik GmbH

Unter Hasslen 20/22
78532 Tuttlingen, Germany

+49 7462 9470-0

sales@rz-medizintechnik.com
www.rz-medizintechnik.com

