



Prof. Panetti Endoscopic / Microscopic Instruments  
■ For middle ear surgery



Prof. Giuseppe Panetti  
Naples, Italy

Each instrument has a suction duct with suction control on the handpiece. Despite being newly developed, the tips of the instruments are the tried and tested forms classically used in middle ear dissection. The suction function enables simultaneous suction and dissection. Dissection is more effective when supported by the suction facility. Any oto-endoscopic fogging or blood stains around the tip of the endoscope can be easily removed by rinsing with a hydro-saline solution.

#### **Advantages of the Prof. Panetti Endoscopic / Microscopic Instruments:**

- Enables easier removal of residual cholesteatoma
- Saves time
- Less traumatic for the patient
- Dissection and preparation with concurrent suction
- Integrated suction control
- Autoclavable

Endoscopic ear surgery has many advantages, but there are some steps in the procedure where the change from endoscope to microscope still makes sense, e.g. in cholesteatoma surgery. This atraumatic retractor (**see page 06**) allows changing back and forth from endoscope to microscope without causing bleeding in the ear canal. Thanks to the studs on both blades, the retractor can be positioned stably in the outer ear canal, without damaging the delicate ear canal skin.



Prof. Dr. med. Serena Preyer  
Head of ENT in Deaconess Hospital Karlsruhe, Germany

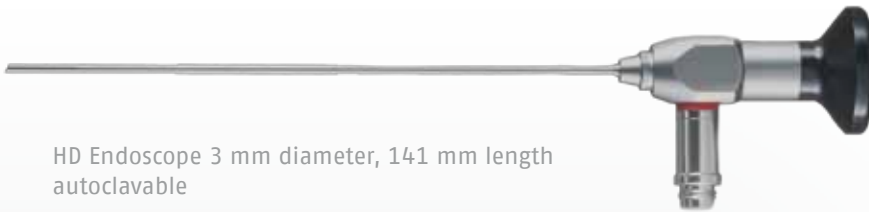


HD Endoscope, 3 mm diameter, 110 mm length autoclavable

0°	49-4440
30°	49-4443
45°	49-4445
70°	49-4447

49-4440	0°
49-4443	30°
49-4445	45°
49-4447	70°

Endoscopes optionally with 0° / 30° / 45° or 70° optics




HD Endoscope 3 mm diameter, 141 mm length autoclavable


0°	49-4440-1
30°	49-4443-1

49-4440-1	0°
49-4443-1	30°

Endoscopes optionally with 0° / 30° optics


30-1822		Suction dissector for ear drum, single curved, 3 mm	
30-1824		30-1822    left	30-1824    right

30-1826		Suction dissector for sinus tympani, double curved, 6 mm	
30-1828		30-1826    back, left	30-1828    back, right

30-1830		Suction dissector for attic, double curved, 6 mm	
30-1832		30-1830    forward, right	30-1832    forward, left

30-1834		Suction micro hook, 45°	
30-1835		30-1834    1.0 mm	30-1835    1.5 mm
30-1836		30-1836    2.0 mm	

30-1838		Suction separator, 45°	
30-1840		30-1838    suction inner side, 2.5 mm	30-1840    suction outer side, 2.0 mm
30-1844		30-1844    suction outer side, 2.5 mm	

30-1848		Suction dissector for ear drum, single curved, <b>very delicate</b> , luer-lock	
30-1850		30-1848    lateral opening left side	30-1850    lateral opening right side

30-1842



Suction knife, oval

30-1846



30-1842 lateral opening left  
30-1846 lateral opening right



Suction sickle knife, curved, 13 cm

30-1852



Suction curette, curved, 13 cm

30-1854

30-1856



Suction dissector, blunt, 13 cm, luer-lock

30-1858

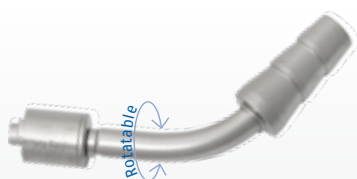


30-1856 upcurved left  
30-1858 upcurved right



Preyer Suction finder, blunt, 13 cm, luer-lock

30-1860



Suction adapter, rotatable, 70° curved,  
luer-lock male, hose connector

30-1887

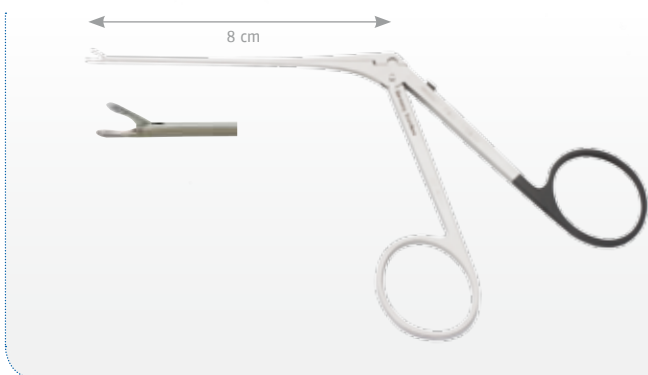


Picture 1:1 (13 cm length)



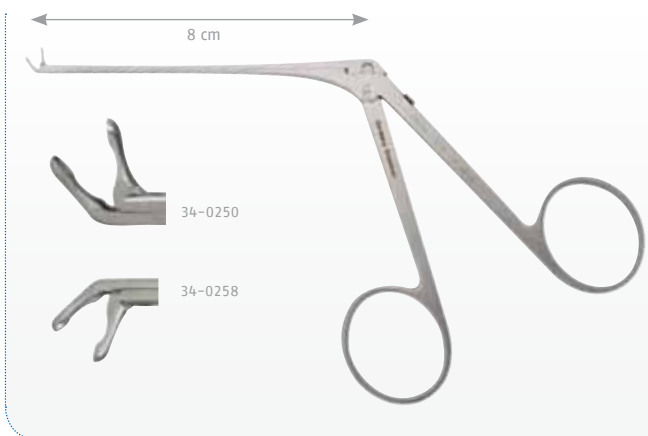
Preyer retractor, slim blades  
studded on both sides, 11 cm, detachable

32-1680



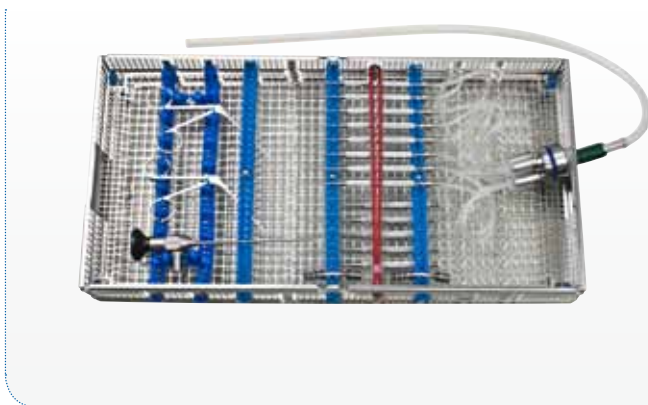
Micro ear forceps,  
oval cups, straight, extra fine, 0.5 x 1 mm, 8 cm

34-0254



Micro ear forceps,  
oval cups, fine, 0.8 x 1.3 mm, 8 cm

34-0250 curved up  
34-0258 curved down



Sterilizing Container for Panetti Instruments

30-1880

Irrigation component for sterilizing container

30-1885

## 30-1800

Prof. Panetti endoscopic/microscopic instrument set, consisting of:

	<b>Description</b>	<b>Shape</b>	<b>Direction</b>	<b>Size</b>	<b>Quantity</b>	
1)	30-1822	Suction dissector for ear drum	single curved	left side	3 mm	1
2)	30-1824	Suction dissector for ear drum	single curved	right side	3 mm	1
3)	30-1826	Suction dissector for sinus tympani	double curved	back, left side	6 mm	1
4)	30-1828	Suction dissector for sinus tympani	double curved	back, right side	6 mm	1
5)	30-1830	Suction dissector for attic	double curved	forward, right side	6 mm	1
6)	30-1832	Suction dissector for attic	double curved	forward, left side	6 mm	1
7)	30-1834	Suction micro hook	45°		1.0 mm	1
8)	30-1836	Suction micro hook	45°		2.0 mm	1
9)	30-1838	Suction separator	45°	suction inner side	2.5 mm	1
10)	30-1842	Suction knife, oval		suction left side		1
11)	30-1844	Suction separator	45°	suction outer side	2.5 mm	1
12)	30-1848	Suction dissector oval for ear drum	single curved	lateral opening left side		1
13)	30-1850	Suction dissector oval for ear drum	single curved	lateral opening right side		1
14)	38-1854	Suction curette, luer-lock	angled		13 cm	1
15)	30-1887	Suction adapter, rotatable, luer-lock male hose connector		60° curved		2
16)	34-0250	Micro ear forceps, oval cups, fine	0.8 x 1.3 mm	up curved	8 cm	1
17)	34-0254	Micro ear forceps, oval cups, extra fine	0.5 x 1.0 mm	straight	8 cm	1
18)	34-0258	Micro ear forceps, oval cups, fine	0.8 x 1.3 mm	down curved	8 cm	1
19)	32-1680	Preyer retractor, slim blades, gold plated grip detachable			11 cm	1
21)	30-1880	Sterilizing container				1
22)	30-1885	Cleaning system for sterilizer				2



**SPIGGLE & THEIS**  
Medizintechnik



**Manufactured by\*:**



**SPIGGLE & THEIS**  
Medizintechnik GmbH

**Burghof 14 • 51491 Overath • Germany**

**Tel.: +49 (0) 2206 / 90 81 - 0**

**Fax: +49 (0) 2206 / 90 81 -13**

**[www.spiggle-theis.com](http://www.spiggle-theis.com) • [info@spiggle-theis.de](mailto:info@spiggle-theis.de)**

\*Excluding Endoscopes

**Made in Germany**

**Distributor USA:**

**JEDMED**  
Employee-Owned

**5416 JEDMED Court**

**St. Louis, MO 63129-2221**

**Ph (314) 845-3770 • Fax (314) 845-3771**

**[info@jedmed.com](mailto:info@jedmed.com) • [www.jedmed.com](http://www.jedmed.com)**

© 2017 by Spiggle & Theis Medizintechnik GmbH  
Modifications and errors - including pictures - reserved.