

spirit of excellence





Resectoscopy System with automatic chip aspiration for a permanent view

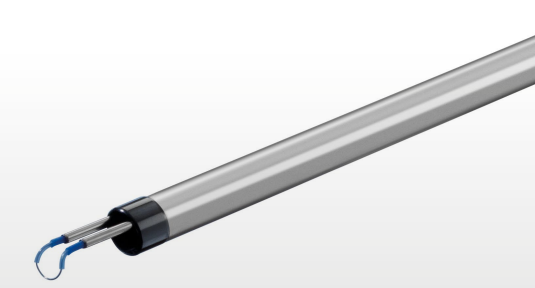


Resectoscopy System with automatic chip aspiration for a permanent view

The **RESECTION MASTER** ensures continuous visualization and allows concentration entirely on the resection procedure.

It is no longer necessary to exchange instrumentation repeatedly for manual chip removal — the **RESECTION MASTER** system performs this automatically and immediately with the integrated chip aspiration function.

The **RESECTION MASTER** from Richard Wolf: **A Masterpiece of its own**



A masterpiece down to the last detail: The RESECTION MASTER Resectoscope

- Large, separate channel for chip aspiration
- Hybrid technology permits monopolar and bipolar application
- Suction shutoff
 easy suction deactivation by lever on the resectoscope
- 27 Fr. outer sheath reduces the insertion resistance
- Ceramic insulation rounded at the distal end for atraumatic insertion
- E-line snap-on connector system for simple assembly and disassembly



Master difficult situations with ease

When a myoma resection is carried out, the chips from the resection float in the dilatation medium and make a clear view of the uterine cavity increasingly difficult. This increases the risk of perforation as the treatment proceeds.

Repeated interruptions of the resection are required for the necessary recovery of tissue chips. This significantly extends operating times and can lead to the so-called "TUR Syndrome". Insertion of the resectoscope after each curettage always entails the risk of a perforation.

The RESECTION MASTER

eliminates the problems of chip recovery and its associated risks. The **RESECTION MASTER** uses a short pulse to automatically suck up the tissue chips immediately without significantly impairing the hydrometra.

This permits a permanent view, increasing overall safety throughout the entire procedure.

Repeated interruptions of the resection are also eliminated, making it a much easier procedure for the surgeon to perform.







spirit of excellence

The centerpiece of mastery: The RESECTION MASTER PUMP

- Extremely short suction pulse adjustable in three stages
- Separate collection container
 Tissue chips and secretion
 are automatically separated

The **RESECTION MASTER PUMP** is a highly effective pump unit with innovative pulse suction which permits automatic chip aspiration in the system with the **RE-SECTION MASTER Resectoscope**. Extremely short suction pulses keep the loss of liquid to a minimum, effectively preventing the collapse of the cavity.





1







spirit of excellence

Resectoscopy System with automatic chip aspiration for a permanent view

RESECTION MASTER Resectoscope	
PANOVIEW telescope	
ø 3.3 mm, 30° direction of view	8656.422
Continuous-irrigation outer sheath	
round, "E-line" 27 Fr., distal straight	8659.071
Obturator	
27 Fr	8659.175
Working element monopolar / bipolar	
"E-line", passive cutting, closed handle with inte	egrated pulse
generator for suction in the channel,	
with distal ceramic insulation	8659.2351
for this:	
Fiber light cable 2.5 mm 2.3 m set	806625231

For reprocessing	
Protective sterilization sleeve	33030
Container	
(W x H x D) 400 x 60 x 200 mm	33022

Reusable electrodes		Types
Cutting electrode	monopolar, loop 0.3 mm, reusable, pack of 1	8659.161
Vaporization electrode	monopolar, barrel-shaped, reusable, pack of 1	8659.162
Hook electrode	monopolar and bipolar, reusable, pack of 1	8659163

RESECTION MASTER PUMP		
Recommended starter set:		
RESECTION MASTER PUMP	2228.001	
bottle holders	64030.125	
bottle holders	64031.381	
filter for vacuum connection, disposable, pack of 10		
collecting container 250 ml for tissue chips		
tube insert for collecting container 250 ml	2228.802	
secretion bottle 2000 ml, autoclavable		
lid for secretion bottle 2000 ml		
sound absorber, pack of 3	35100.115	
connection tube	8170.6554	
power cable	2440.03	
Sterile tube set		
for single use on the RESECTION MASTER PUMP 2228		
comprising:		
Control tube, irrigation tube with non-return valve, chip aspiration		
tube with non-return valve and pump tube		

(pack of 10, packed singly, sterile)4170.2228

Disposable electrodes		Types
Cutting electrode	bipolar, loop 0.25 mm, packed singly, sterile, pack of 3	4659.1613
Coagulation electrode	bipolar, barrel-shaped, packed singly, sterile, pack of 3	4659.1623

For HF cable see main catalog.



Tax no.: 48020/00171

