

# WISAP®

## MORCELLATION

POWER-DRIVE MACRO / ACCESSORIES



## POWER-DRIVE MACRO

cutting  
tubes  
Ø 15 / 20

**MULTI-USE CUTTING TUBES**



## WISAP POWER-DRIVE MACRO

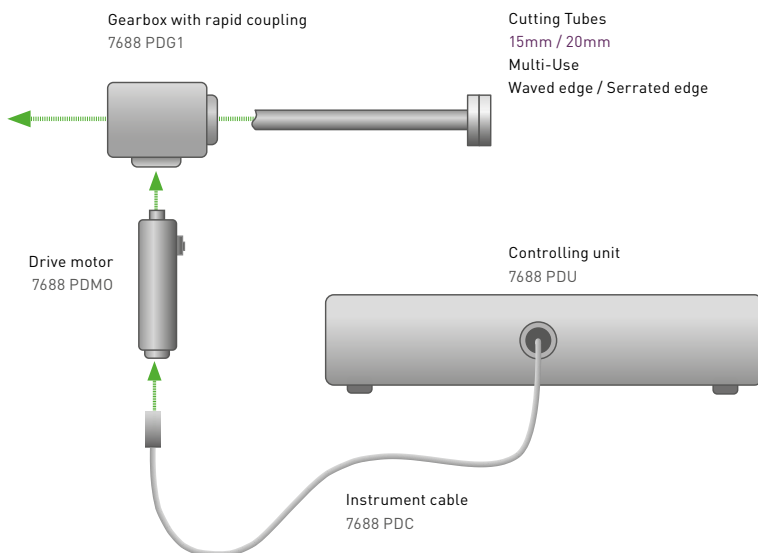
PRODUCT OVERVIEW	FEATURES
Cutting tubes (Ø in mm)	15 / 20
Direct tissue removal	●
Multi-use cutting tubes	●



## THE WISAP® MORCELLATION-SET

“Morcellation” describes a special cutting technique whereby large amounts of tissue can be removed via a minimally invasive approach in a short time. This method is used for both diagnostic purposes as well as indications for surgical intervention.

The WISAP® Morcellation-Set includes the morcellator-unit, matching cutting-tubes, instruments and trocars. All system components are designed to fit each other. Thus we provide a professional, impeccable system.



# POWER-DRIVE MACRO

## POWER-DRIVE MACRO

- Gearbox fits all sizes of morcellator-blades (Ø15 / 20)
- Multi-use cutting tubes



**MULTI-USE CUTTING TUBES**

**Ø MORCELLATION TUBES 15/20**

### TECHNICAL DATA POWER-DRIVE MACRO

Controlling unit	
Mains connection:	100 - 240 VAC
Power input:	110 VA
Dimensions:	w x h x d = 350 x 90 x 290 mm
Weight:	2,8 kg
Casing:	Stainless steel, aluminium / white coated
Drive Motor	
Dimensions:	l x w = 175 x 41 mm
Diameter:	34 mm
Weight:	0,62 kg



### ORDER DATA POWER-DRIVE MACRO









	POWER-DRIVE MACRO	
7688 PD1	Set consisting of:	
	7688 PDU	Controlling unit
	7688 PDC	Instrument cable, L 3 m
	7688 PDM0	Drive motor
	7688 PDG1	Gearbox Macro

# POWER-DRIVE MACRO – CUTTING TUBES



## ORDER DATA






## CUTTING TUBES

MULTI USE	Cutting tube		Seal (single) / 10 pcs. p. pack		
Ø in mm	Medical grade steel / autoclaveable		Silicon / Autoclaveable		
15			7689M1	7620DK1	yellow
			7689W1	7620DK1	yellow
20			7689M2	7620DK1	yellow
			7689W2	7620DK1	yellow





 serrated edge    
  waved edge    
  Single Cut

# POWER-DRIVE MACRO - TROCARS

cutting tubes  
Ø 15 mm

					
<b>Ø 15 mm</b>	Flap valve	Conical tip	Triangular tip	Sleeve polished	Sleeve with thread
	7676KF30	7676T3N	7676T4N	7676R1N	7676R3N
7676K4NO	●		●	●	
7676K3NO	●	●		●	
7676K4NOG	●		●		●
7676K3NOG	●	●			●

cutting tubes  
Ø 20 mm



				
<b>Ø 20 mm</b>	Flap valve	Dilatation set	Sleeve polished	Sleeve with thread
	7676KF50	7670-7N	7676R2N	7676R4N
7676K5DN	●	●	●	
7676K5DNG	●	●		●

# INSTRUMENTS FOR MORCELLATION



ORDER DATA

MYOMA DRILL



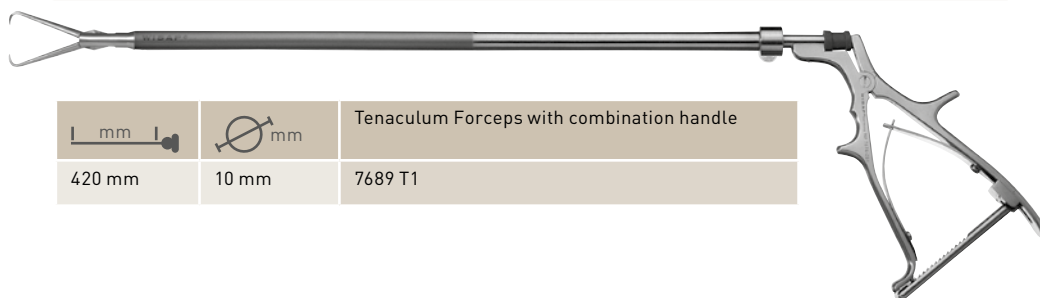
 mm	 mm	Myoma Drill, acc. to Semm
420 mm	5 mm	7689 MB5





 mm	 mm	Myoma Drill, acc. to Semm
420 mm	10 mm	7689 MB1

ORDER DATA

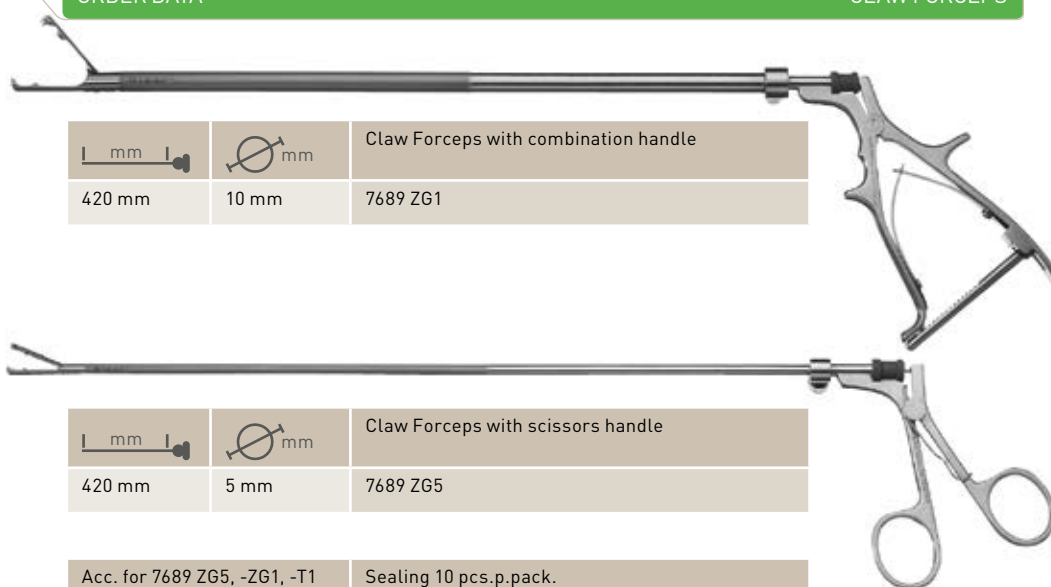
TENACULUM FORCEPS







 mm	 mm	Tenaculum Forceps with combination handle
420 mm	10 mm	7689 T1

ORDER DATA

CLAW FORCEPS



 mm	 mm	Claw Forceps with combination handle
420 mm	10 mm	7689 ZG1

 mm	 mm	Claw Forceps with scissors handle
420 mm	5 mm	7689 ZG5



Acc. for 7689 ZG5, -ZG1, -T1	Sealing 10 pcs.p.pack.
	7652 DK

# INSTRUMENTS FOR MORCELLATION





2 PARTS



## ORDER DATA TENACULUM FORCEPS

			
	Handle without ratchet	Handle with ratchet	Instrument insert
	7301HN1N	7301HNR1N	



 mm	 mm	Tenaculum Forceps		
310 mm	10 mm	7370 ZG8N	7370 ZG9N	7370TE1T



 mm	 mm	Claw Forceps two rows of teeth, double-action		
310 mm	10 mm	7370 ZG5N	7370 ZG6N	7370 ZGE2
335 mm	10 mm	7370 ZG1N	7370 ZG2N	7370 ZGE



## PERSONAL NOTES

.....

.....

.....

.....

.....

.....

.....

## YOUR PERSONAL CONTACT PERSON

Distribution company

**WISAP Medical Technology GmbH**

Fichtenstraße 27

D - 85649 Brunnthal/Hofolding

Tel. +49(0)81 04/8908-10

Fax. +49(0)81 04/8908-90

[www.wisap.de](http://www.wisap.de) · [info@wisap.de](mailto:info@wisap.de)

**WISAP®**