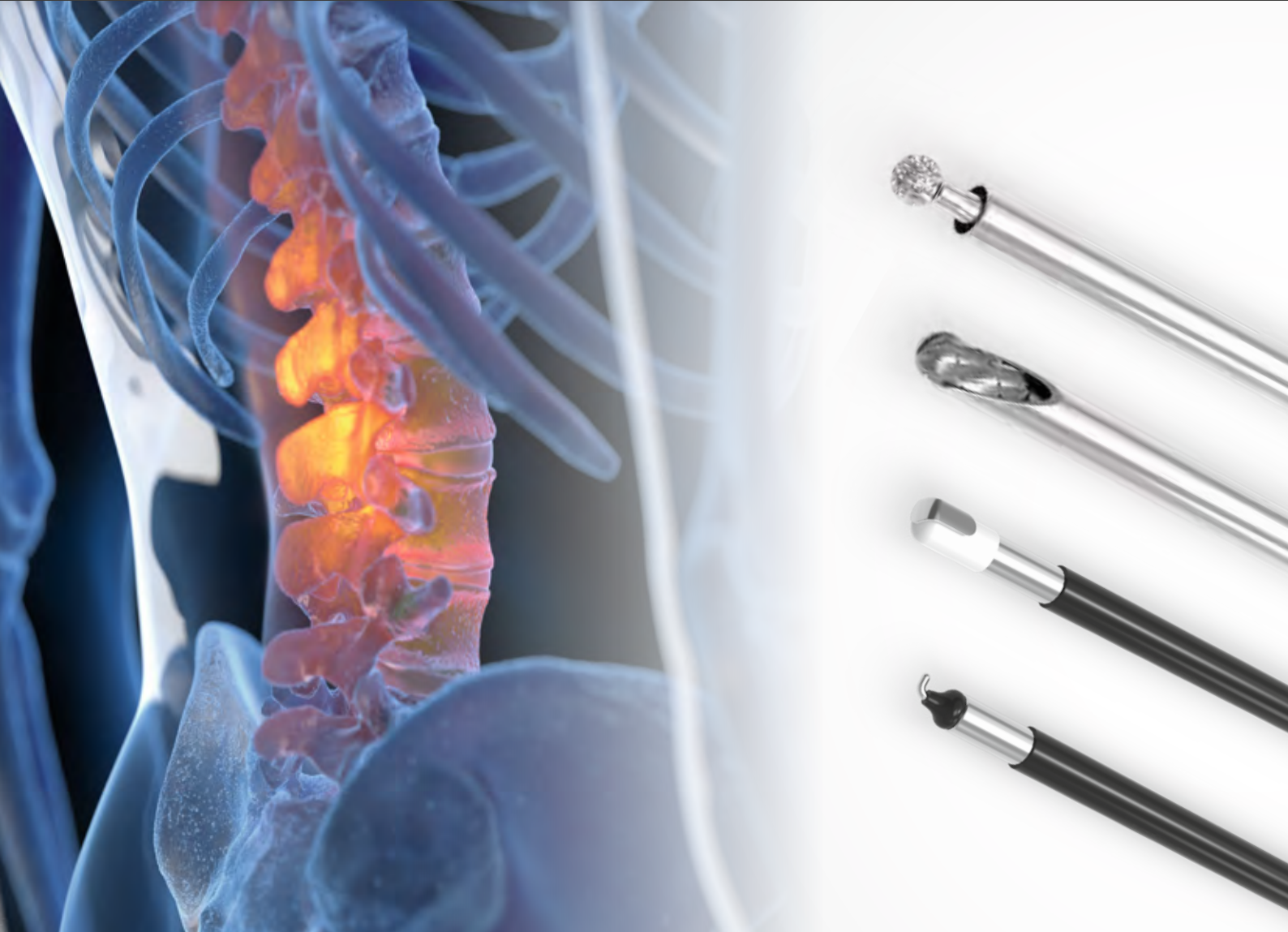




# Burs and bipolar RF-Electrodes *designed for endoscopy*



**EndoBur & EndoVap**

Single-Use  
and  
Reusable

RF-Unit and delicate Handpiece



Diamond Bur designed for controlled abrasion and bone smoothing!

# EndoVap

Description	90° Spine Electrode	Front-Tip Spine Electrode	Button Spine Electrode	Hook Spine Electrode	45° Spine Electrode
Electrodes					
Tube Diameter [mm]	3,6	3,6	3,6	3,6	3,6
Length [mm]	270/320	270/320	270/320	270/320	270/320

Electrodes compatible with common RF-Units!

# EndoBur

Description	Diamond Round Bur	Diamond Round Bur SideGuard	Round Bur	Round Bur SideGuard
Shaver				
Tube Diameter [mm]	4,0/5,5	4,0/5,5	4,0/5,5	4,0/5,5
Length [mm]	270/320	270/320	270/320	270/320

Burs compatible with common manufacturers' systems!

Products of Class I: CE  
Products of Class IIa + IIb: CE 0483

REGER Shaver System, Handpiece and Foot Switch

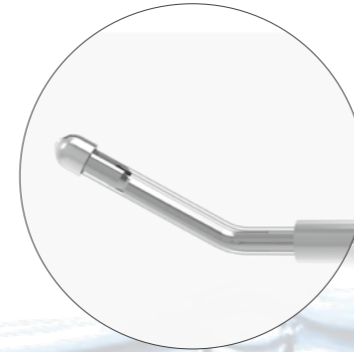




**NEW!**



134 °C  
Autoclave  
273 °F



45° Flexible Tip



## EndoScope

Procedure	Biportal	Interlaminar	Transforaminal
Diameter/Angles	Various diameters/angles more information in the EndoScope catalog		
Length [mm]	130	120/125/130	181/193

Scopes compatible with common camera systems!

## EndoVap Flex

Number	889-70	889-71	889-72
Procedure	Interlaminar	Transforaminal	Tranforaminal
Diameter OD/ID [mm]	6,9/4,3	6,9/4,3	6,3/3
Length [mm]	240	340	400

Electrodes compatible with common Rf-Units!



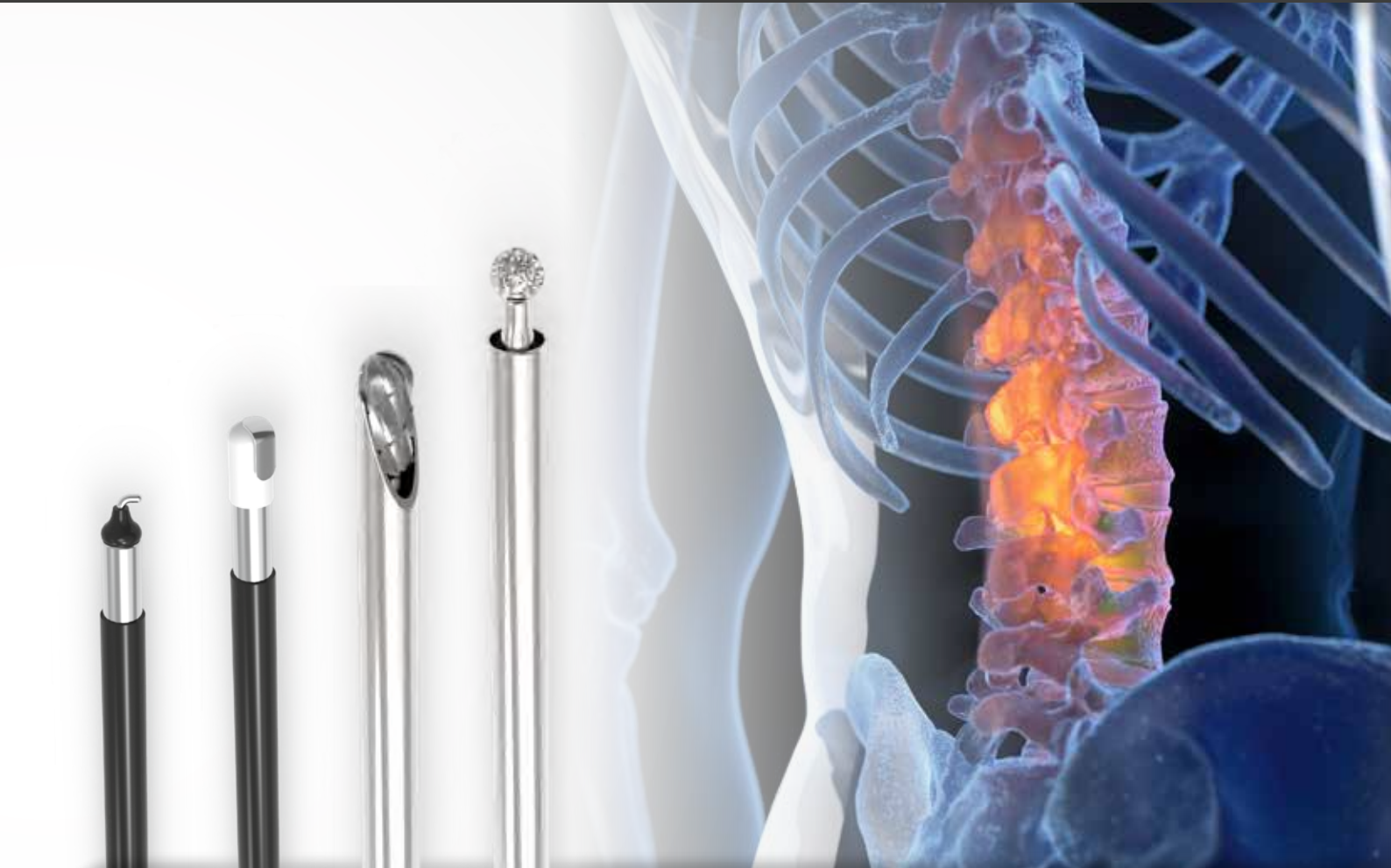
## Connnection cable for EU-Plug

134 °C  
Autoclave  
273 °F

Artikel-Nr.   item code	92152
Länge   length	5 m
Beschreibung   description	MEDEVO ARTro
Artikel-Nr.   item code	92030
Länge   length	5 m
Beschreibung   description	International 2 Pin compatible
Artikel-Nr.   item code	92026
Länge   length	5 m
Beschreibung   description	Martin Maxium compatible
Artikel-Nr.   item code	92024
Länge   length	5 m
Beschreibung   description	Erbe VIO compatible



Products of Class I: CE  
Products of Class IIa + IIb: CE 0483



## EndoBur & EndoVap

REGER Medizintechnik GmbH  
Gewerbestraße 10  
D-78667 Villingendorf  
Tel +49 741 270 698-0  
[www.reger-med.de](http://www.reger-med.de)  
[info@reger-med.de](mailto:info@reger-med.de)



**REGER**  
+ medizintechnik