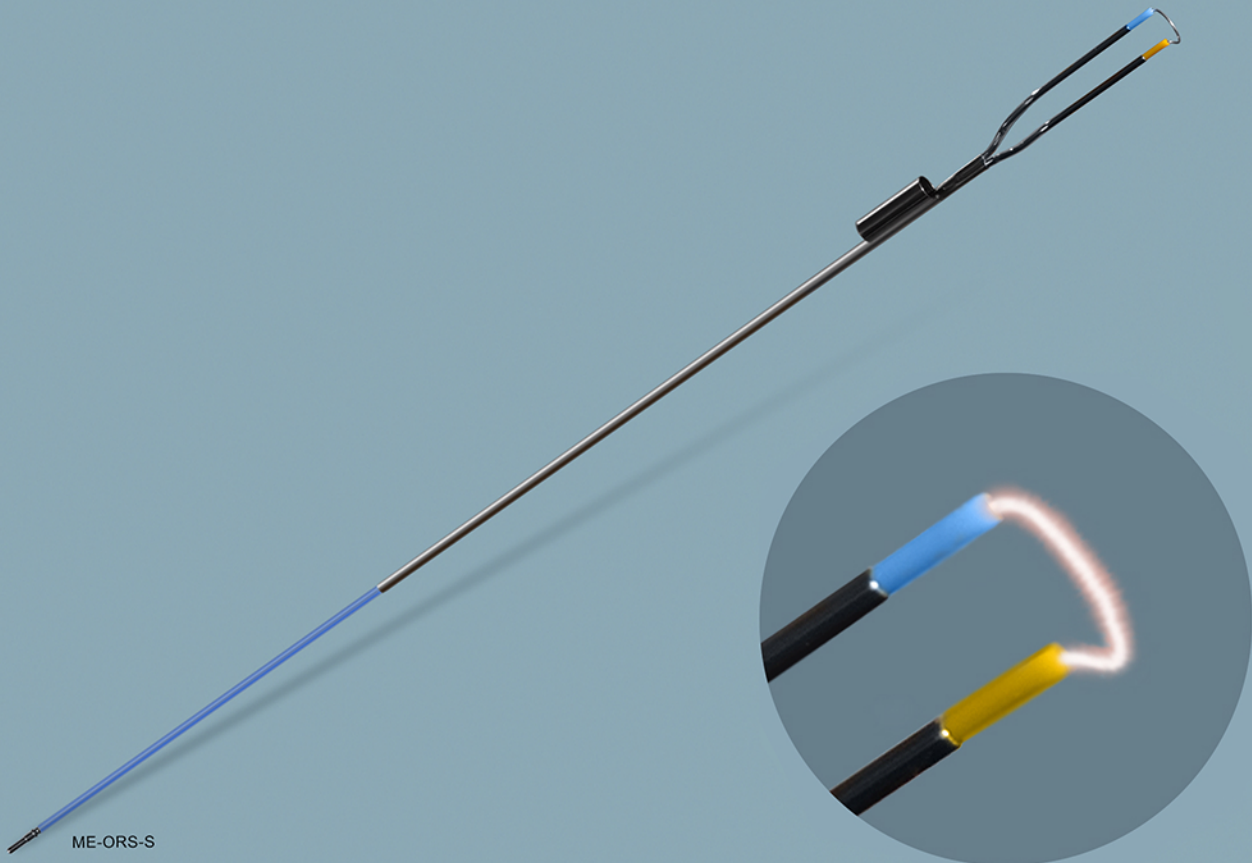




Electrodes for transurethral resection (TUR)



Application

Within the framework of a transurethral resection of the prostate and the bladder.
Also available as a **TURis** (Plasma) variant for use in physiological saline.

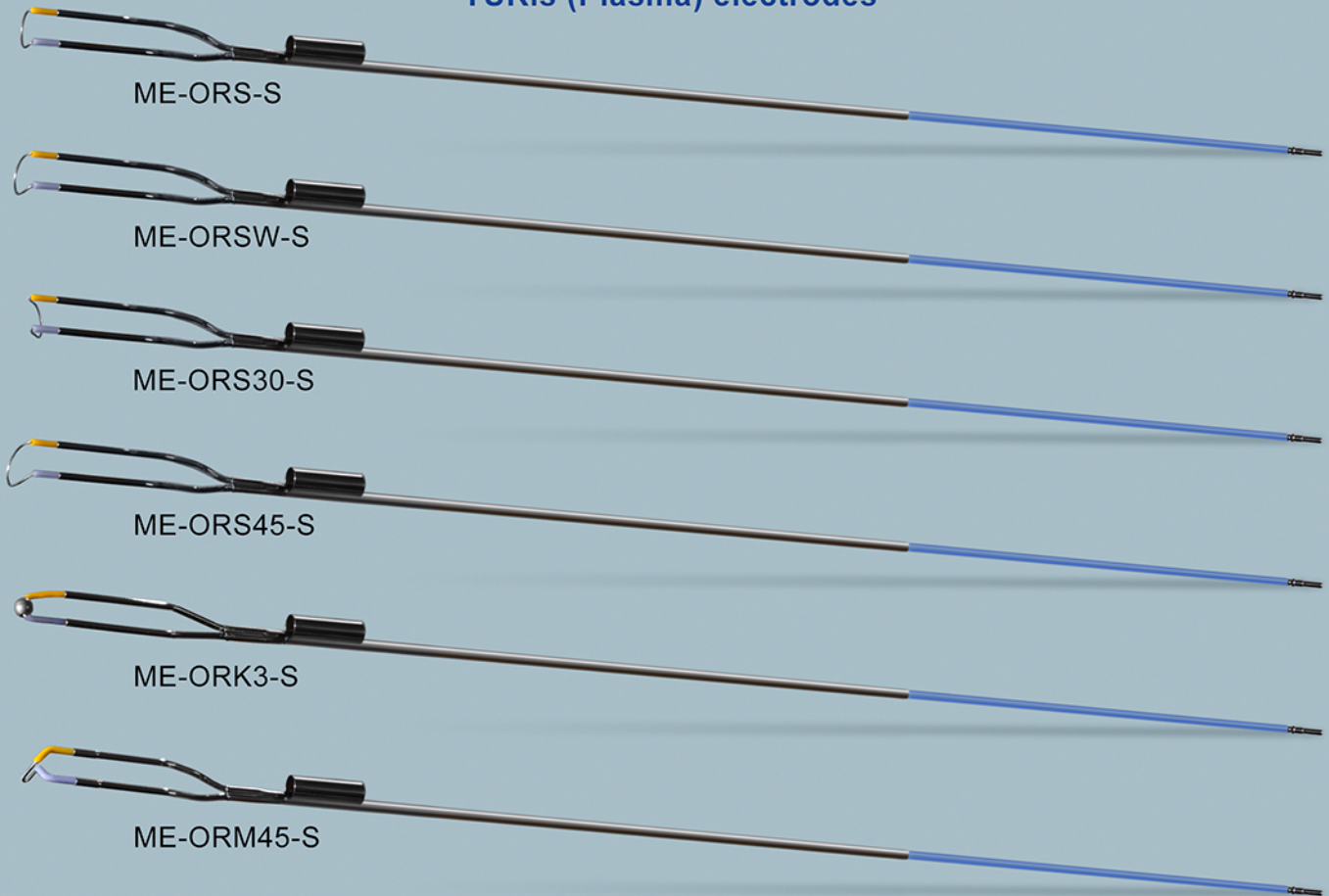
Compatible with Olympus and Storz resectoscopes.

Available in the following versions:

- Loop
- Ball 3 mm und 5 mm
- Knife
- Loop for vaporization

TUR electrodes are supplied sterile-packaged and can be used immediately.

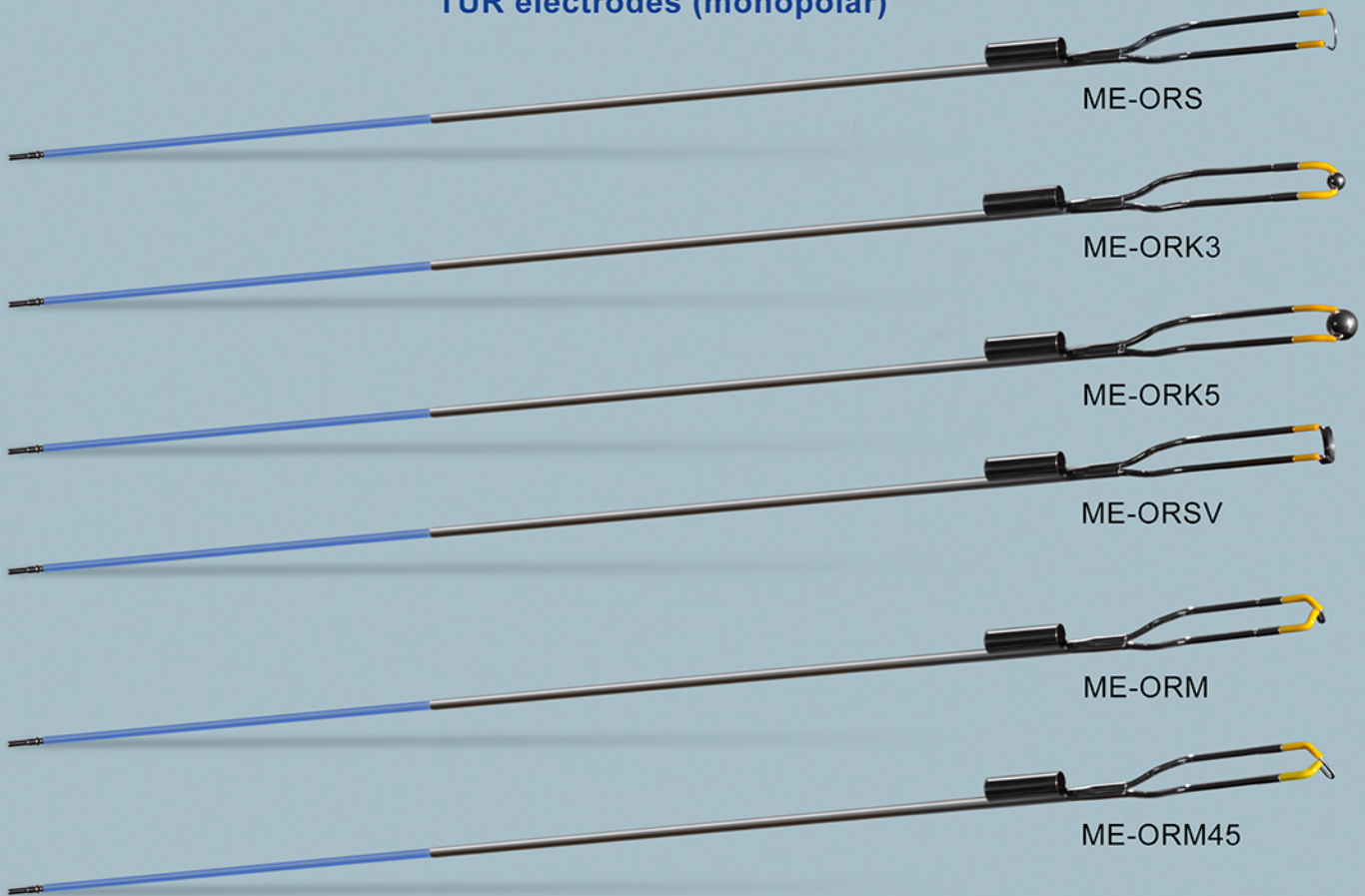
TURis (Plasma) electrodes



Compatible with **Olympus** resectoscope

<i>Description</i>	<i>Art No.</i>	<i>PU.</i>
TURis (Plasma) versions		
Loop version	ME-ORS-S	10
Loop version, wide	ME-ORSW-S	10
Loop version, 30° optic	ME-ORS30-S	10
Loop version, 45° bended	ME-ORS45-S	10
Ball version, 3 mm	ME-ORK3-S	10
Knife version, 45° bended	ME-ORM45-S	10

TUR electrodes (monopolar)



Compatible with **Olympus** resectoscope

Compatible with **Storz** resectoscope

Description	Art No.	PU.
TUR versions (monopolar)		
Loop version	ME-ORS	10
Ball version, 3 mm	ME-ORK3	10
Ball version, 5 mm	ME-ORK5	10
Loop version, vaporization	ME-ORSV	10
Knife version	ME-ORM	10
Knife version, 45°, bended	ME-ORM45	10

Description	Art No.	PU.
TUR versions (monopolar)		
Loop version	ME-SRS	10
Ball version, 3 mm	ME-SRK3	10
Ball version, 5 mm	ME-SRK5	10
Loop version, vaporization	ME-SRSV	10
Knife version	ME-SRM	10
Knife version, 45°, bended	ME-SRM45	10

