



Monopolares Resektoskop
Monopolar Resectoscope



**NEW
MONOPOLAR**

Monopolares Resektoskop

Monopolar Resectoscope

zum Schneiden und Koagulieren in der transurethralen Resektoskopie

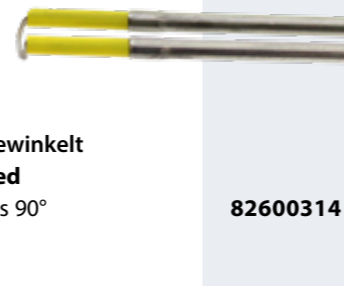
for cutting and coagulation in transurethral resectoscopy



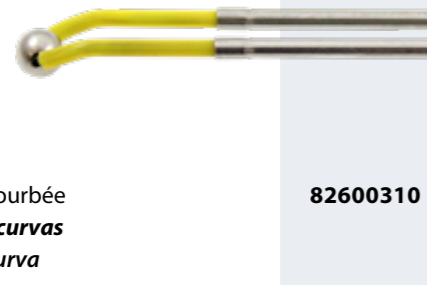
Ergonomische Form
Ergonomic shape



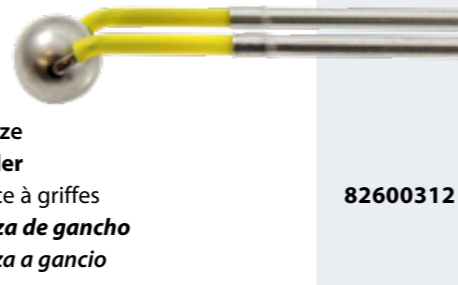
Schlinge 60° gewinkelt
Loop 60° angled
Ciseaux courbés 60°
Tijeras curvas 60°
Forbici curve 60°
82600306



Schlinge 90° gewinkelt
Loop 90° angled
Ciseaux courbés 90°
Tijeras curvas
Forbici curve
82600314



Kugel
Ball
Pince courbée
Pinzas curvas
Pinza curva
82600310



Walze
Roller
Pince à griffes
Pinza de gancho
Pinza a gancio
82600312



Messer
Knife
Pince de préhension, courbée
Pinza de agarre curva
Pinza da presa, curva
82600308

	Art. No.	
	82600302	Arbeitselement monopolar, passiv Working element monopolar, passive
	82600304	Arbeitselement monopolar, aktiv Working element monopolar, active
	86710034	Dauerspülschaft mit 2 Hähnen, 24 Charr. Continuous flow sheath with 2 stopcocks for in- and outflow, 24 Fr.
	86710036	Spülschaft mit 1 Hahn, 24 Charr. Sheath with 1 stopcock for inflow, 24 Fr.
		Dauerspülschaft Continuous flow sheath,
	86710038	Aussenschaft mit 2 Hähnen, drehbar, 26 Charr. exterior tube with 2 stopcocks for in- and outflow, rotatable, 26 Fr.
	86710039	Innenschaft mit Keramikspitze, drehbar, 24 Charr. interior tube with ceramic tip, rotatable, 24 Fr.
	86710037	Opturator Opturator
	30-0564-00	Zystoskop Ø 4mm, l=302, 30°/70°, autoklavierbar Cystoscope Ø 4mm, l=302, 30°/70°, autoclavable
	30-0567-00	Zystoskop Ø 4mm, l=302, 0°, autoklavierbar Cystoscope Ø 4mm, l=302, 0°, autoclavable
	30-0681-00	Zystoskop Ø 4mm, l=302, 12°/60°, autoklavierbar Cystoscope Ø 4mm, l=302, 12°/60°, autoclavable



Bissinger – bessere Lösungen im Blick

Bipolare und monopolare Instrumente
 Zubehör für die Elektrochirurgie
 Chirurgische Instrumente
 Entwicklung von Instrumenten auf
 Kundenwunsch
 Service und Reparaturen

Bissinger – Focus on better solutions

Bipolar and monopolar instruments
 Accessories for electrosurgery
 Surgical instruments
 Design and development of instruments
 to customer specifications
 Service and repair



Erbe T-Serie, Martin,
 Berchtold



3 m

Art. No. 80100314

5 m

Art. No. 80100324

Bovie, Valleylab,
 Conmed



3 m

Art. No. 80100320

5 m

Art. No. 80100340

Martin, Berchtold



3 m

Art. No. 80100316

5 m

Art. No. 80100326

Erbe ACC/ICC



3 m

Art. No. 80100330

5 m

Art. No. 80100360

CE 0297

Günter Bissinger

Medizintechnik GmbH

Hans-Theisen-Str.1

79331 Teningen/Germany

Tel. +49 7641 9 14 33 0

Fax +49 7641 9 14 33 33

eMail: info@bissinger.com

Internet: <http://www.bissinger.com>