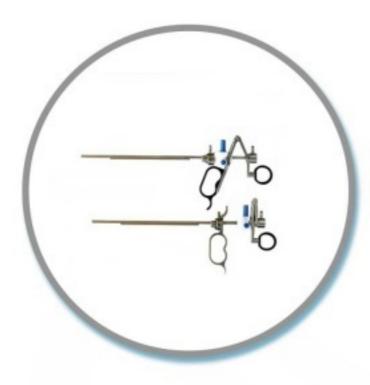




TURP Set / Resectoscope Set

TURP Working Element / Resectoscope Working Element



Application:

Working Element enables the resection of the prostate with an electrical activated wire loop.

Features:

Designed to provide excellent utility.

Use with 4mm 30 Degree Telescope.

Compatible with Rotatable Sheath.

Accurate dimensions.

Reusable & Autoclavable .

Types:

Active Working Element
Passive Working Element

TURP Sheath / Resectoscope Sheath



Application:

TURP Sheath provides continuous irrigation during TURP Procedures.

Features:

Provides 360 Degree movement.

Improve Visualization.

Continuous Irrigation.

Good Locking System.

Durable and highly compatible.

TURP Sheath includes:

Inner Sheath

Outer Sheath

Obturator

TURP Set / Resectoscope Set

TURP Loops / Resectoscope Loops

Application:

TURP Loops and electrodes have been developed to improve cutting, coagulation and vaporization.

Types of TURP Loops:

Cutting Loops: Remove prostate tissue in the form of small chips.

Cold Knife: Make incisions of ureteral stenosis for upper urinary tract obstructions.

Collin's Knife: Make straight incisions in a very hard prostate tissue.

Roller Electrode: Vaporize the prostate tissue using high power.

Ball Electrode 3mm: Coagulate and smoothen the freshly resected surface of the prostate gland.

Ball Electrode 5mm: Used when the surface to be coagulated is large.

Compatible With

Karl Storz Richard Wolf

Olympus

Types of Steam

Single Steam

Double Steam

Features

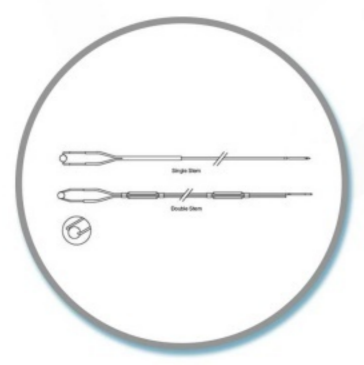
Cutting and Coagulation.

Precise design.

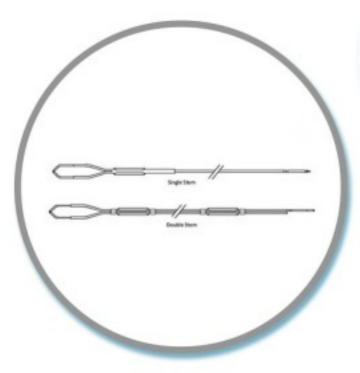
Anti-corrosive.

Compact design.

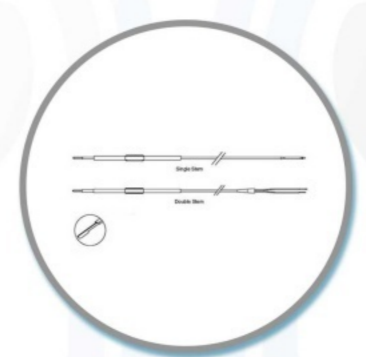
Smooth finish.



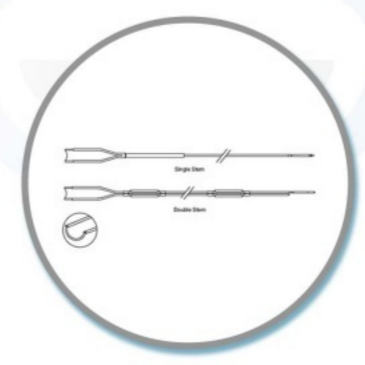
Ball Electrode



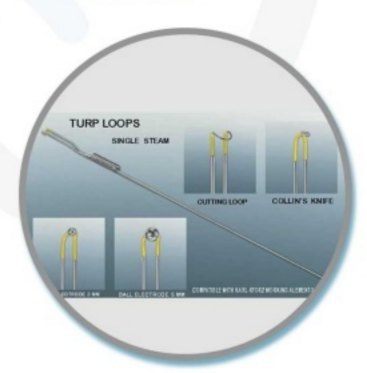
Collins Knife



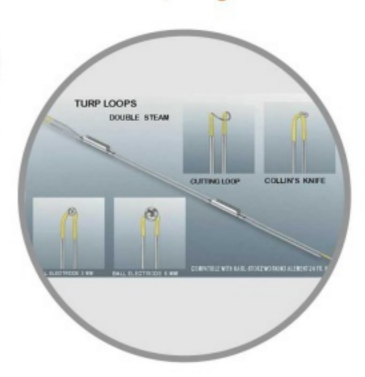
Cold Knife



Cutting Loop



TURP Loop Single Steam



TURP Loop Double Steam

TURP Set / Resectoscope Set

	Karl Storz 24 Fr Sheath		Richard Wolf	Olympus
	Single Steam	Double Steam	Single Steam	Single Steam
Cutting Loop	SSCL-KS	DSCL-KS	SSCL-WC	SSCL-OC-120
Cold Knife	SSCK-KS	DSCK-KS	SSCK-WC	SSCK-OC-120
Kollins Knife	SSKK-KS	DSKK-KS	SSKK-WC	SSKK-OC-120
Roller Electrode (3mm)	SSRE-KS-3	DSRE-KS-3	SSRE-WC-3	SSRE-OC-120-3
Roller Electrode (5mm)	SSRE-KS-5	DSRE-KS-5	SSRE-WC-5	SSRE-OC-120-5
Ball Electrode (3mm)	SSBE-KS-3	DSBE-KS-3	SSBE-WC-3	
Ball Electrode (5mm)	SSBE-KS-5	DSBE-KS-5	SSBE-WC-5	

TURP Visual Obturator



Application:

TURP Visual Obturator use to check blockage before TURP procedure.

Features:

Durability/

Precise design.

Smooth finish.

High Frequency Cable for TURP



Features:

High quality P.V.C. plastic cover.

Reusable.

Longer life.

Address:

Advin Urology (Division Of Advin Health Care)

424-Maruti Plaza, Sardar Patel Chowk Road, krishnanagar, Saijpur Bogha, Ahmedabad-382345, Gujarat, India.

E-Mail: exports@advinurology.com

Phone: +91-76007 27250

Web: www.advinurology.com