MEMOKATHTM STENTS

SAFE

- Reversible procedure
- Minimal to none tissue in-growth
- No incontinence
- No impotence
- No major surgery required

SIMPLE

- Short insertion time
- Can be done in a day case unit (saves theatre time)
- Patients often go home on the day of the treatment (return to daily routines)

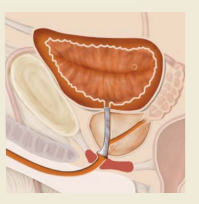
RELIABLE

- Easy to insert and remove if necessary
- Can be used for patients who are not able or willing to go through major surgery



045 URETHRA

051 URETER



028 PROSTATE

INDICATIONS

 Urinary tract obstruction due to benign and malignant prostatic enlargement

PATIENT GROUPS

- Patients on medication
- Catheter patients
- Dementia
- Waiting list patients for TURP, TUMT, Laser
- Patients not fit for surgery
- MRSA patients not a contraindication
- High ASA score level 3 and 4
- High age

Etiology

- BPH
- Cancer



044 URFTHRA

INDICATIONS

• Urethral stricture (Bulbar)

PATIENT GROUPS

Bulbar and long stricture

STD (Sexually transmitted)

surgery

disease)

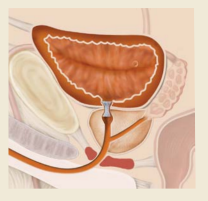
Accidents

Instrumentations

Etiology

Recurrent urethral stricture

Alternative to reconstructive



INDICATIONS

- Bladder neck stricture
- Penile urethral strictures

PATIENT GROUPS

- Distal strictures
- Recurrent uretheral stricture
- Alternative to reconstructive surgery

Etiology

- STD (Sexually transmitted disease)
- Accidents
- Instrumentations
- Bladder neck stricture repetative

INDICATIONS

• Malignant or benign ureteric strictures

PATIENT GROUPS

- Both sexes
- Malignant and benign stricture

Etiology

- Prostate, Colon, Uterus, Breast, Rectum - Cancer
- Accidents
- Fibrosis (Spontaneous/post radiation)
- Post infections (TB or Bilharzia)
- Instrumentations
- Kidney transplant
 - Post surgery strictures







MEMOKATH[™] 028 PROSTATE

• Stent with expansion in one end. There are two versions; SW version for use with flexible cystoscopes and TW version for use with rigid cystoscopes. Both stent versions expand from CH24 to CH42.

Available in lengths' from 30 to 70 mm in intervals of 10 mm. Other lengths available on request. Inner diameter SW CH 20, TW CH 20.

MEMOKATH[™] 044 URETHRA

• Stent with expansion in one end. This stent is made in one version only; TW version for use with rigid cystoscopes. The stent expands from CH24 to CH42.

Available in lengths' from 30 to 70 mm in intervals of 10 mm. Other lengths available on request. Inner diameter TW CH 20.

MEMOKATH[™] 045 URETHRA

• Stent with expansion in both ends. There are two versions; TW and TTW, both for use with rigid cystoscopes only. The TW stent expands in both ends from CH24 to CH42. The TTW version expands from CH24 to CH42 in one end and from CH24 to CH33 in the other end.

Available in lengths² from 10 to 70 mm in intervals of 10 mm. The TW version is also made in 5 mm length. Other lengths available on request. Inner diameter TW CH20, TTW CH 20

MEMOKATH[™] 051 URETER

• Stent with expansion in one end. There are two versions; CW version for retrograde insertion and USDW version for antegrade percutaneous insertion. Both stent versions expand from CH10.5 to CH21.

Available in the lengths' 30, 60, 100, 150 and 200 mm. Other lengths available on request. Inner diameter CW-DC CH 8.1, USDW-DC CH 8.1.

¹ Total length of stent before expansion ² Length of stent between expansions

HOW TO ORDER

- When ordering a stent:
- 1) Specify the model (without the "0"), i.e. 28 for a prostate stent.
- 2) Specify the length, i.e. 60 for a 60 mm stent.
- 3) Specify the type, i.e. SW for use with a flexible cystoscope. Order code: 2860SW.



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