

**PENILE IMPLANT**

**ZSI 100**

**SURGICAL**

**PROCEDUR**

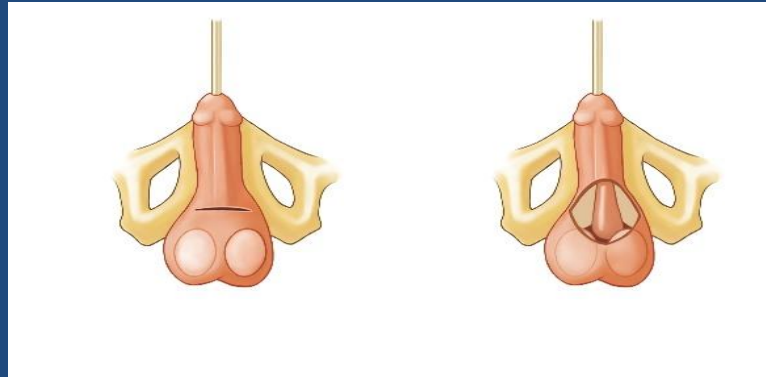




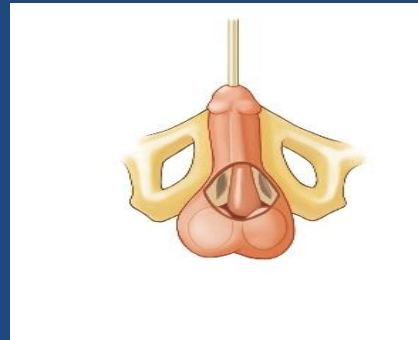
Instruments are ready



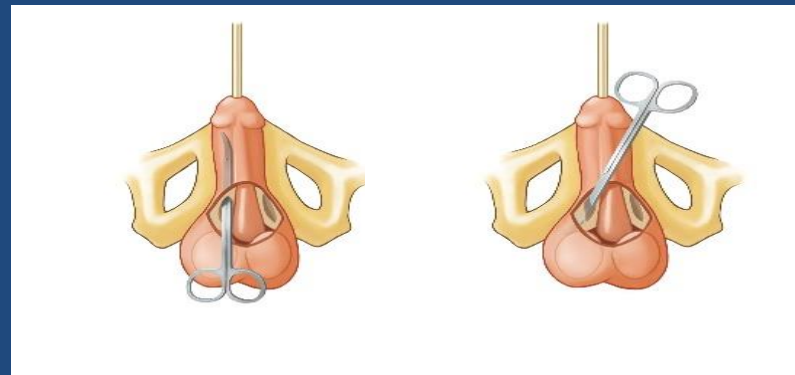
Install a size 16 Fr/Ch  
Foley catheter (no  
smaller) to calibrate the  
urethra.



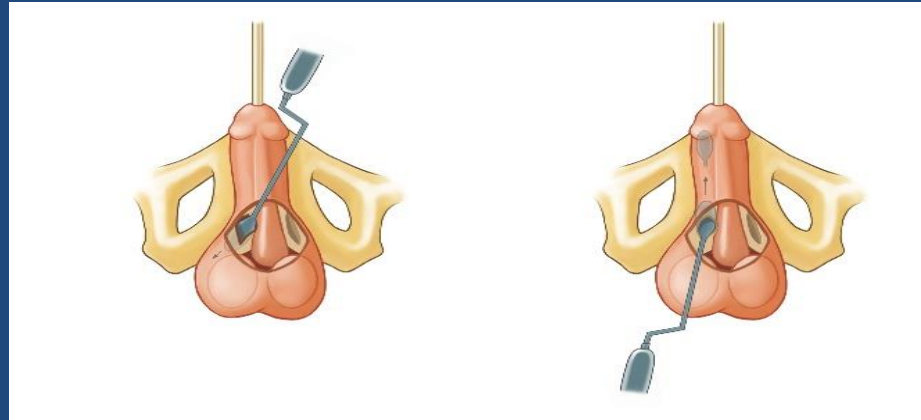
Perform peno-scrotal incision to reach corpus cavernosum.



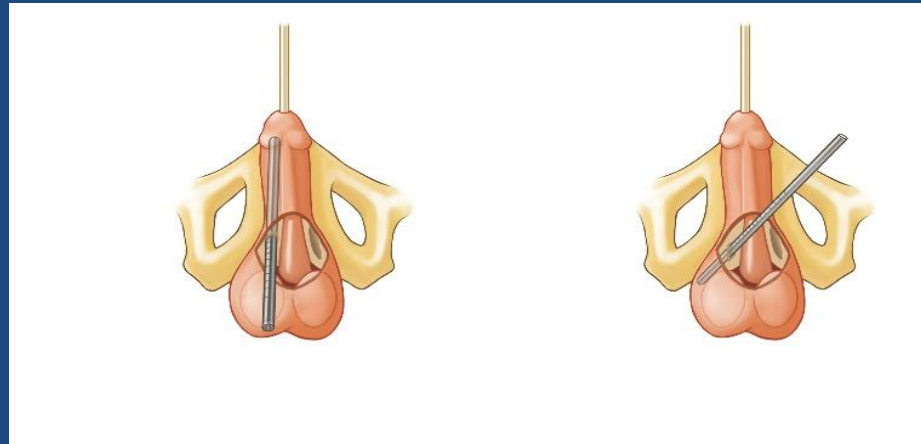
Expose the tunica albuginea of both corpus cavernosums to achieve deep exposure of the proximal corpora. Make an incision in each area.



First prepare the distal part of the corpus cavernosum carefully then the proximal part with the scissors closed.

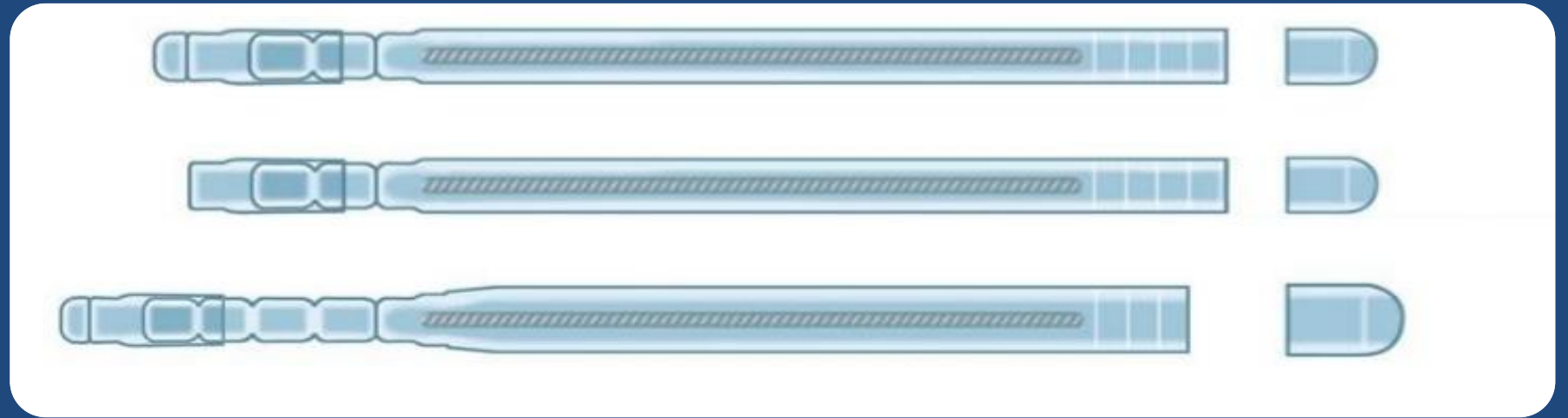


Dilate the distal and proximal part of the corpus cavernosum one by one with dilators from 10 Fr Ch to 13 Fr Ch using Hegar candles.



Measure the length of the distal and proximal part of the corpus cavernosum with the introducer ruler. Add the two measures for the total length of the corpus cavernosum.

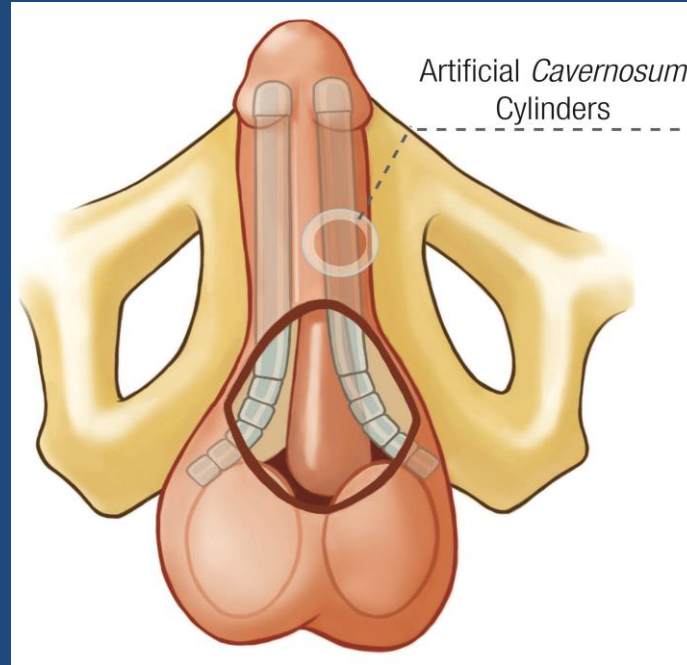
Antibiotic injection should perform during the procedure



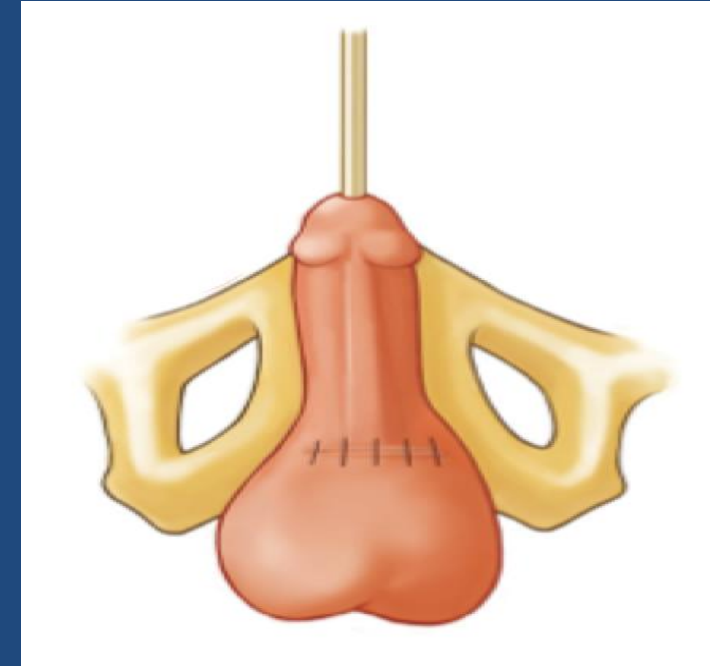
The surgeon can reduce the length from the distal or/and proximal part, to suit the individual patient's anatomy or expectations. This allows the ZSI 100 device to be modified to maximize patient comfort.

Cut the prosthesis at length measure for Corpus cavernosa and put the distal tip.

Extensors are available in the kit only to repair an excess cut of the cylinders.



First insert the proximal part of the prosthesis then the distal part in corpus cavernosum in both sides.



Suture the two corpus cavernosum and the skin.

**Procedure over**

THANKS FOR YOUR  
ATTENTION

THE END

