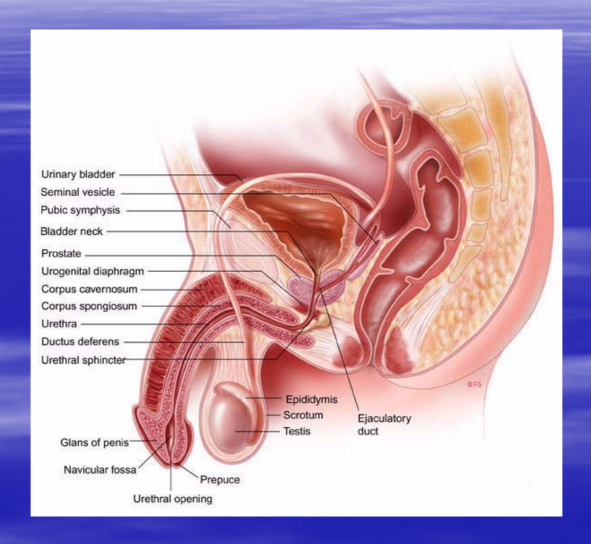
SURGICAL TREATMENT OF MALE INFERTILITY Georges A. de Boccard, M.D. Consultant Urologist F.E.B.U.

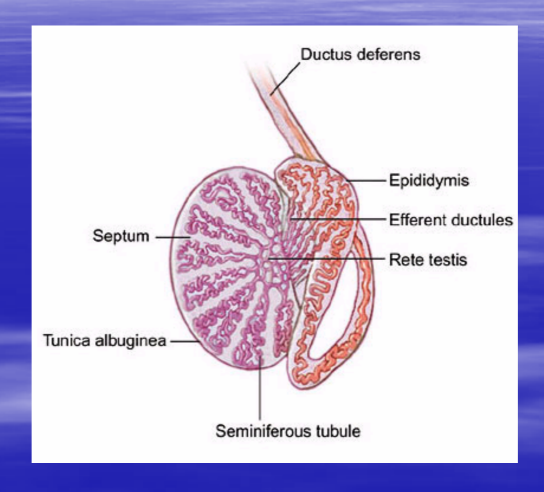
Training in Research in Reproductive Health

Geneva Foundation for Medical Education and Research
Geneva 2005

Anatomy



Anatomy



Causes of male infertility(1)

- Testicular insufficiency
 - Cryptorchidism
 - Orchitis, torsion
 - Chemo and radiotherapy
 - Genetic (Klinefelter, Y deletion)
- Endocrine disorders
 - Kallmann, Leydig tumour, pituitary

Causes of male infertility(2)

- obstruction of the genital tract
 - absence of the vas (congenital, CF)
 - prostatic cyst
 - epididymal or vasal obstruction (inf. or surg.)
- Varicocele
- Miscellaneous
 - sexual problem, « idiopathic »

Only a few causes of male infertility can be surgically treated

- Varicocele
- Obstructive causes 7% to 14% of azoospermia

Obstruction

- Congenital
 - agenesis
 - cystic fibrosis
 - Young 's syndrome
 - ciliary dyskinesia in epid. head

- Acquired
 - infectious
 - tuberculosis, chlamydia
 - surgical damage
 - vasectomy
 - hernia repair
 - orchidopexy

VARICOCELE

- 15% of normal males
- 40% of primary infertility
 - bilateral
- 80% in secondary infertility
 - Deleterious effect
 - Effect of the heat, enzymatic

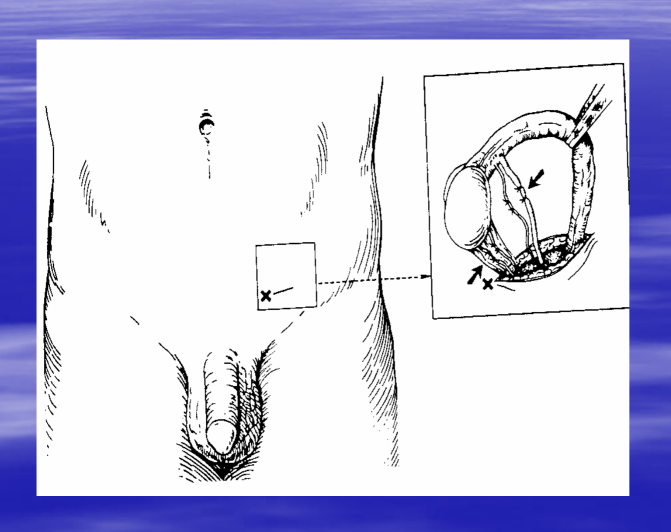
VARICOCELE Indication

- Infertility
 - Clinical « bag of worms »
 - Subclinical
- scrotal pain

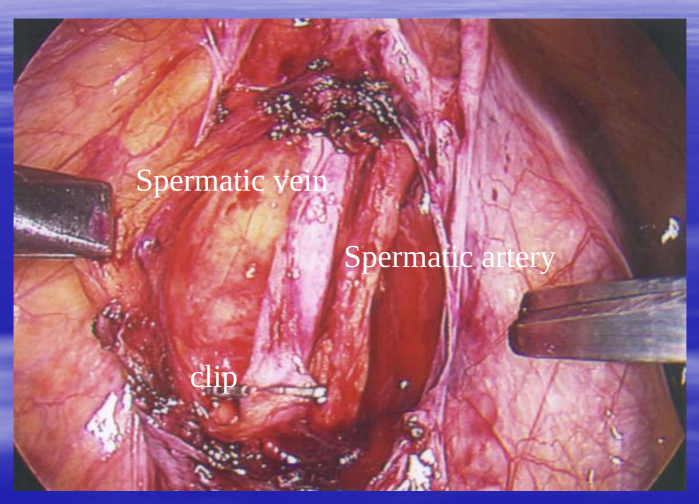
VARICOCELE Techniques

- High ligation
 - retroperitoneal, 2% failure
- Inguinal ligation
 - safe and easy, up to 21% failures
- Radiological embolization
 - cost and time effective, 12% failure
- Laparoscopy
 - needs skill. 2% failure (High ligation)

Inguinal ligation



High Ligation (Laparoscopy)



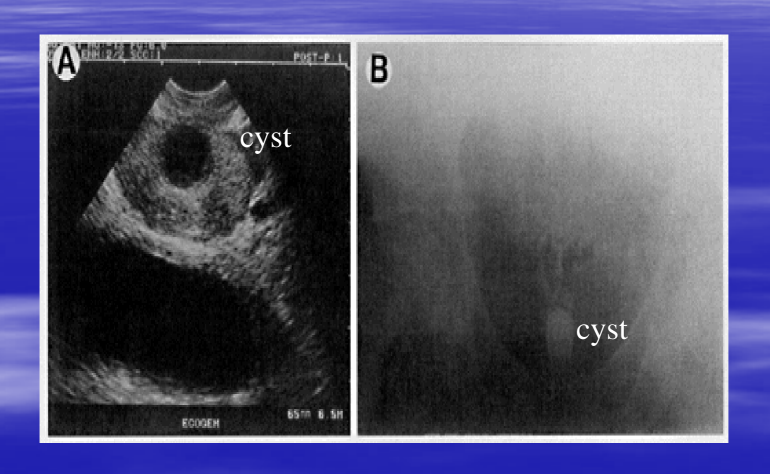
VARICOCELE results

- 50 to 90% improvement in semen quality
- 30 to 50% pregnancies after 6 to 9 months

Obstruction at the prostatic level

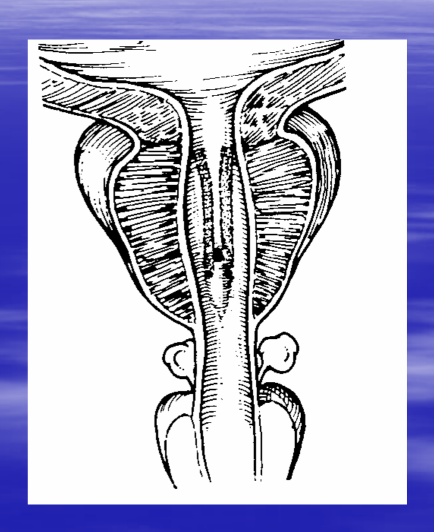
- Compression or obstruction of the ejaculatory duct
 - Infectious, congenital Mullerian cyst, Wolffian malformation
 - suspected by low semen volume.

congenital Mullerian cyst



EJACULATORY DUCT RESECTION

- transurethral incision
 - resectoscope
- 25% good result
 - importance of diagnosis
- Side effects
 - urinary reflux in the seminal vesicles



Vaso-vasostomy Indications

- Post infectious stenosis
- latrogenic section
- Short segmental agenesis
- Vasectomy reversal
 - 2-6% of vasectomies

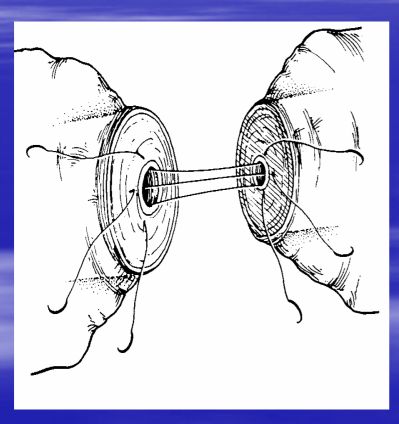
Vaso-vasostomy Technique

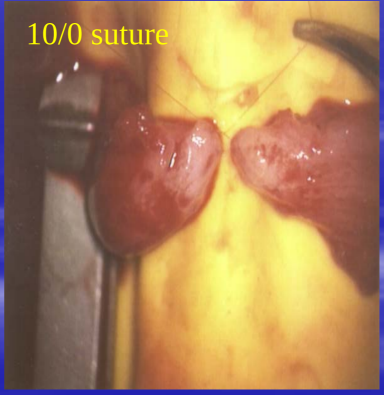
- Two layer
 - microscope
 - Approximator
 - 10-0 and 9-0 polyglycolic sutures
- Modified two layer
 - magnification
 - 9-0 monofil. polyglycolic
- Other techniques
 - glue, rod, laser....
 - Robotic "da Vinci"



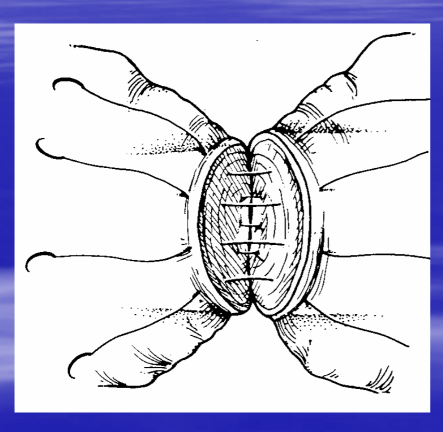
Goldstein 's microspike approximator

Two-layer vaso-vasostomy





Two-layer vaso-vasostomy





Two-layer vaso-vasostomy



Vaso-vasostomy Results

- 90 % patency rates
- 60% pregnancy rate
- delay after vasectomy to be considered before surgery

Vasectomy Reversal >15 years & pregnancy rate (PR)

- Overall 45% PR
- 15-19 years 49% PR
- 20-24 years 39% PR
- -> 25 years 25% PR

antisperm antibodies? epididymal alteration?

Spousal age & PR after vasectomy reversal

< 25 years</p>

26-30 years

■ 31-35 years

36-40 years

41-45 years

→ > 45 years

57% PR

58% PR

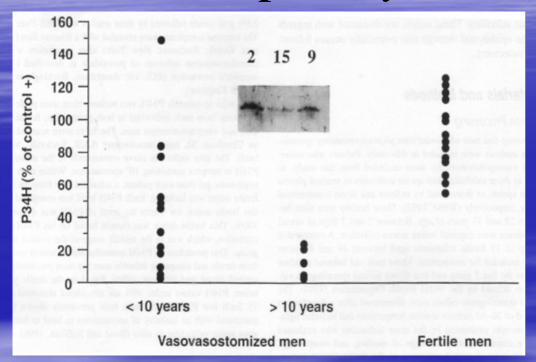
49% PR

45% PR

20% PR

0% PR

Vasectomy reversal and epididymal P34H



Protein localized on the head of the spermatozoa

Necessary for the fixation to the pellucide membrane

No effect on motility

P34H is an epididymal marker proving that vasectomy causes alteration of the epididymis

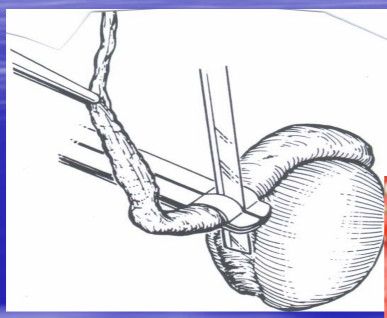
Vaso-epididymostomy Indications

- Best in case of obstruction at the level of the body or the tail of the epididymis.
- Poor at the level of the rete testis
- some vasectomy reversal failure

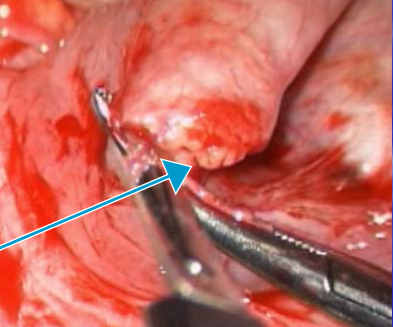
Vaso-epididymostomy Techniques

- Termino-terminal
 - The epididymis is transected, exposing the efferent tubule
 - 3 to 4 10-0 sutures approximating the mucosas then 6 to 8 9-0 sutures securing the serosa
- Latero-terminal (easier technique)
 - The epididymis is incised and a tubule laterally opened

Termino-terminal

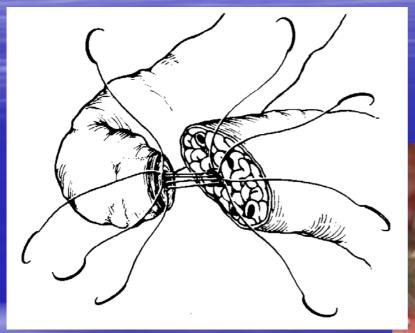


Transecting the epididymis

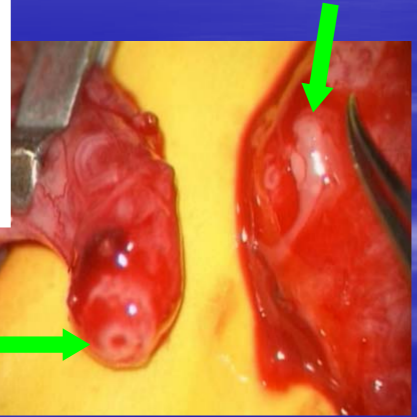


tubules

Termino-terminal

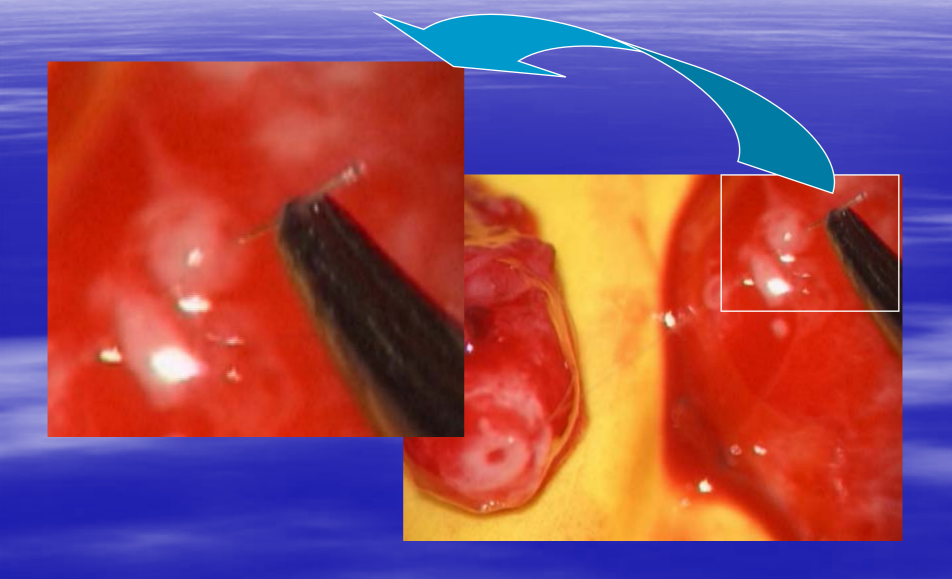


Spermatic fluid

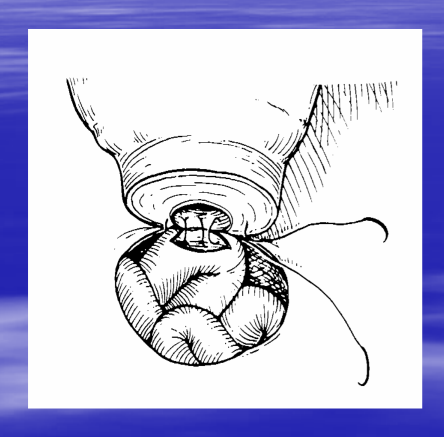


vas

Termino-terminal

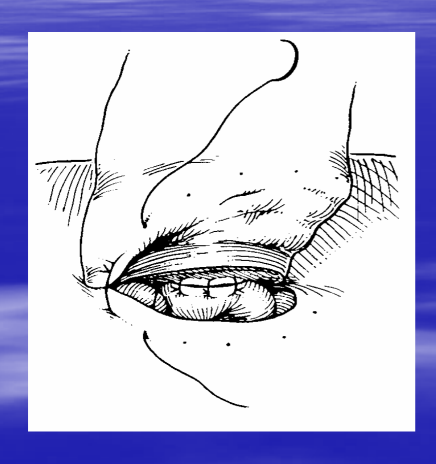


Latero-terminal





Latero-terminal





Vaso-epididymostomy Results

- Patency rate approx. 64%
- Pregnancy rate 30%

Epididymal sperm aspiration M.E.S.A.

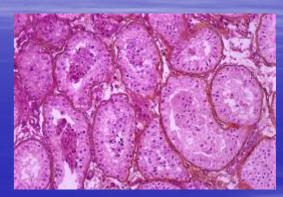
- Not a treatment
- Combined with I.C.S.I
- Depends more on the skill of the biologist then of the surgeon
- Microscopic procedure

I.C.S.I. with testicular biopsy (TESE)

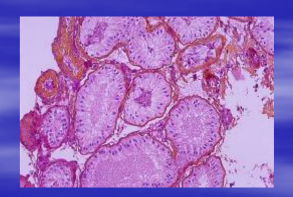
- Sampling of spermatozoa in testicular fragments
 - 50% after negative former biopsy even with elevated FSH
 - in almost all obstructive cases
 - higher vitality
- Spermatides, germinal cells
- No microscope

I.C.S.I. with testicular biopsy (TESE)





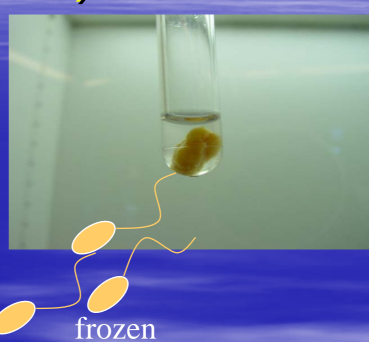
norm<u>al</u>



s.c.o.

I.C.S.I. with testicular biopsy (TESE)





Results of TESE + ICSI

2.2 embryo transferred 22% twin pregnancies

- Fertilization: 60 %/inj.oocyte
- pregnancies fresh: 32.8 % /transf.
- pregnancies froz.: 20.8 % /transf.
- CUMULATED: approx. 50%

ICSI and Genetical risk

- Cystic fibrosis
- microdeletion of Y chromosome
- Klinefelter

17 % of severe oligozoospermia 34 % of azoospermia

Never do a biopsy for diagnostic purpose alone

FREEZE !!!





CONCLUSION

We are improving our ability to treat male causes of infertility in two different ways:

Microsurgery and the development of endoscopic tools will allow us to cure an increasing number of patients.

I.C.S.I. coupled with TESE gives a chance to those who cannot be treated.

What future for microsurgery?

- Robotic microsurgical procedures
- Da Vinci (intuitive surgical inc.)

