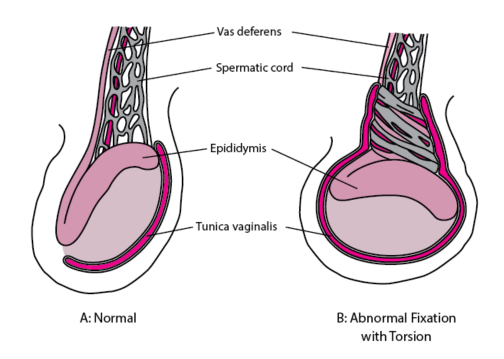
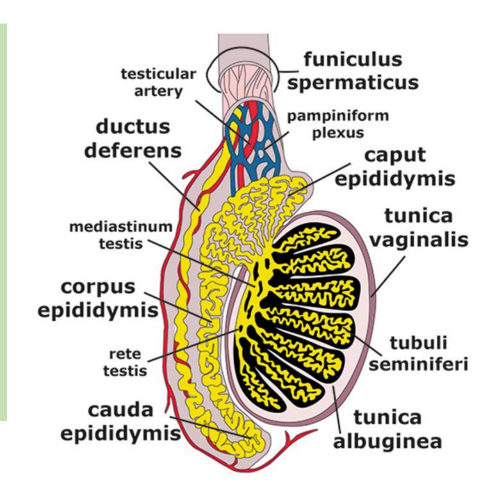
Testicular torsion





Anatomy

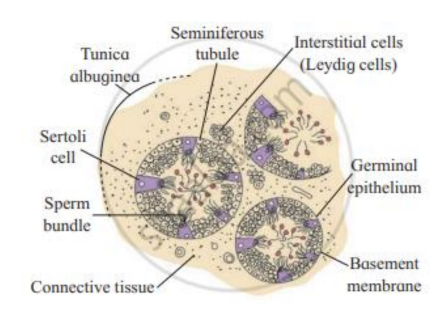
- Testicular artery from the abdominal aorta just below the renal arteries
- Testicular veins drain into the renal vein on the left and the inferior vena cava on the right
- Lymphatic drainage- paraaortic nodes that are the draining lymph nodes







- Testicle is divided into lobules by loose connective tissue bands
- Lobules are composed of tubules lined by stratified epithelium composed of maturing germ cells and Sertoli cells
- Leydig or interstitial cellspresent between seminiferous tubules-testosterone secretion







Testicular torsion

- Surgical emergency
- Occurs due to anatomical variants in testicular anatomy e.g. 'bell clapper' testicle with pronounced meso-orchium allowing rotation within the tunica vaginalis
- Peak age of incidence 12–18y
- Speed of presentation, diagnosis, and treatment are all important
- Torsion greater than 360* lasting longer than 24h results in near universal complete or severe atrophy



Epidemiology

Extravaginal torsion constitutes approximately 5% of all torsions

Of these cases of testicular torsion, 70% occur prenatally and 30% occur postnatally

Intravaginal torsion constitutes approximately 16% of cases

Most often observed in males younger than 30 years, with most aged 12-18 years

Bilateral cases account for 2% of all torsions

 The incidence of torsion in males younger than 25 years is approximately 1 in 4000



Predisposing factors

- Inversion of the testis (Extra vaginal) common
- High investment of tunica vaginalis (clapper in bell)
- Separation of epididymis

Pathophysiology

- Contraction of abdominal muscle- contraction of cremaster muscle
- May occur during straining at stool, lifting a heavy weight, coitus
- Also occur during sleep



Pathophysiology

Torsion Venous obstruction Prolonged increased venous pressure **Arterial compression** Testicle rapidly develops irreversible ischaemia and necrosis Spermatogenic cells are more susceptible to ischaemia Subfertility





Clinical features

- Sudden onset of moderate to severe, constant, unilateral scrotal pain
- Nausea, vomiting, and abdominal pain
- May have been preceding episodes of intermittent pain that suddenly resolved
- Testis is globally tender, high in the scrotum, transverse axis, slightly enlarged
- Scrotal wall oedema and tenderness
- Absence of ipsilateral cremasteric reflex



Differential diagnosis

- Epididymo-orchitis in the older patient there will usually be
- dysuria associated with the accompanying urinary infection
- Torsion of a testicular appendage sometimes be visible through the scrotal wall as a small dark spot
- Mumps orchitis cord is not particularly thickened and often bilateral
- Idiopathic scrotal oedema scrotum is very swollen but there is little pain or tenderness

The swelling is usually bilateral and may extend into the perineum, groin and penis



Emergency management

- Resuscitation
- Give analgesia (e.g. morphine 5–10mg IV)
- Establish a diagnosis
- Immediate surgical exploration is indicated for all cases where the diagnosis of torsion is considered
- Testicular colour duplex ultrasound

Used if immediately available or where symptoms have been present for days and testicularviability is unlikely if torted

MSU, urethral swab, chlamydia serology if suspected infection



Definitive management

- Management of the case should be determined primarily on clinical grounds
- Urgent scrotal exploration is indicated
- A viable testicle is detorted and fixed 3 point fixation
- A clearly non-viable testicle is excised orchidectomy
- The opposite testicle is fixed (orchidopexy) to prevent the opposite side torting in future



- Scrotal exploration with transverse scrotal incision
- If the testis is viable when the cord is untwisted
- Fixation with three non-absorbable sutures between the tunica albuginea of the testis and the scrotal raphe - prevented from twisting again
- Use of absorbable sutures risks the possibility of recurrent torsion
- Other testis should also be fixed because the anatomical predisposition is likely to be bilateral





- Clinical doubt as to testicular viability after detorsion of the testis,
- It should be wrapped in a warm swab and observed over a few minutes
- If a small incision in the tunica albuginea demonstrates bright red arterial bleeding
- Then the testis may survive
- An infarcted testis should be removed the patient can be counselled later about a prosthetic replacement



Prognosis

- The time elapsed between onset of pain and performance of detorsion, and the corresponding salvage rate,
- < 6 hours 90-100% salvage rate
- 12-24 hours 20-50%
- >24 hours 0-10%

Consequences of testicular torsion

- Infarction of testicle
- Loss of testicle
- Infection
- Infertility secondary to loss of testicle
- Cosmetic deformity

