

Anal Canal

Haemorrhoids

Dr. Sachin Naik
Professor & Head, Gen. Surgery

Anorectal Anatomy

Arterial Supply

Inferior rectal A
middle rectal A
rectal A

Venous drainage

Inferior rectal V
middle rectal V

3 hemorrhoidal complexes

L lateral

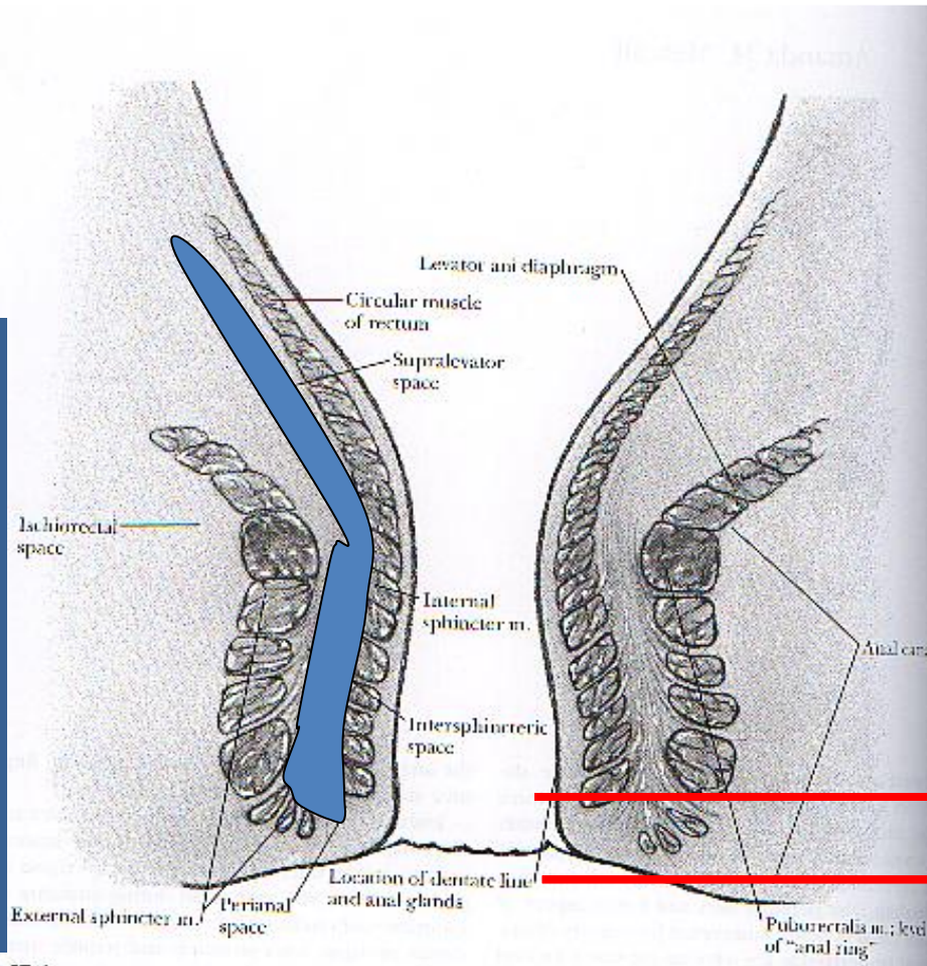
R antero-lateral

R posterolateral

Lymphatic drainage

Above dentate: Inf. Mesenteric

Below dentate: internal iliac



Nerve Supply

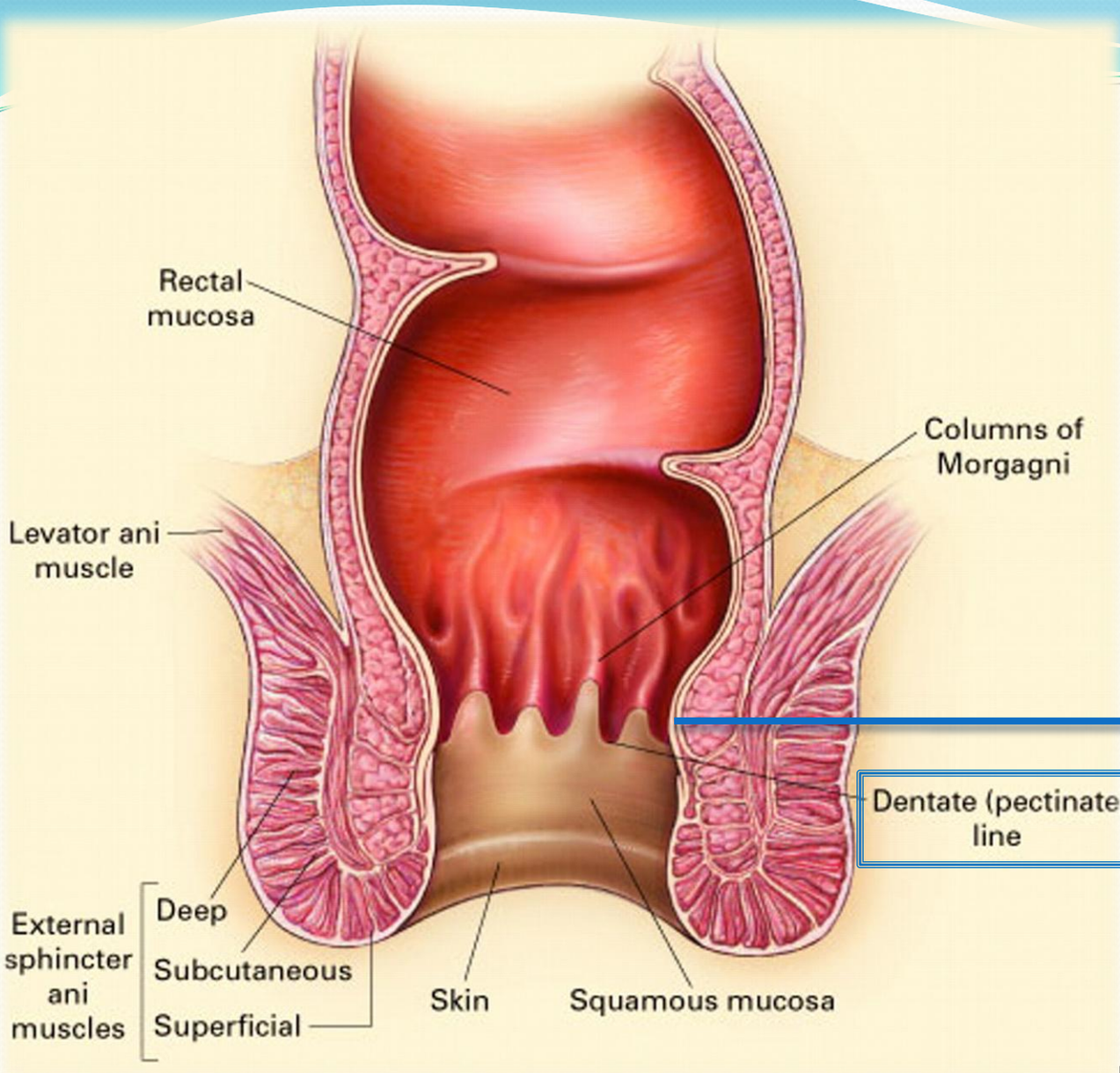
Sympathetic: Superior hypogastric plexus

Parasympathetic: S234 (nerviergentis)

Pudendal Nerve: Motor and sensory

Anal canal

Anal verge



Rectal mucosa

Columns of Morgagni

Levator ani muscle

Dentate (pectinate line)

External sphincter ani muscles

Deep
Subcutaneous
Superficial

Skin

Squamous mucosa

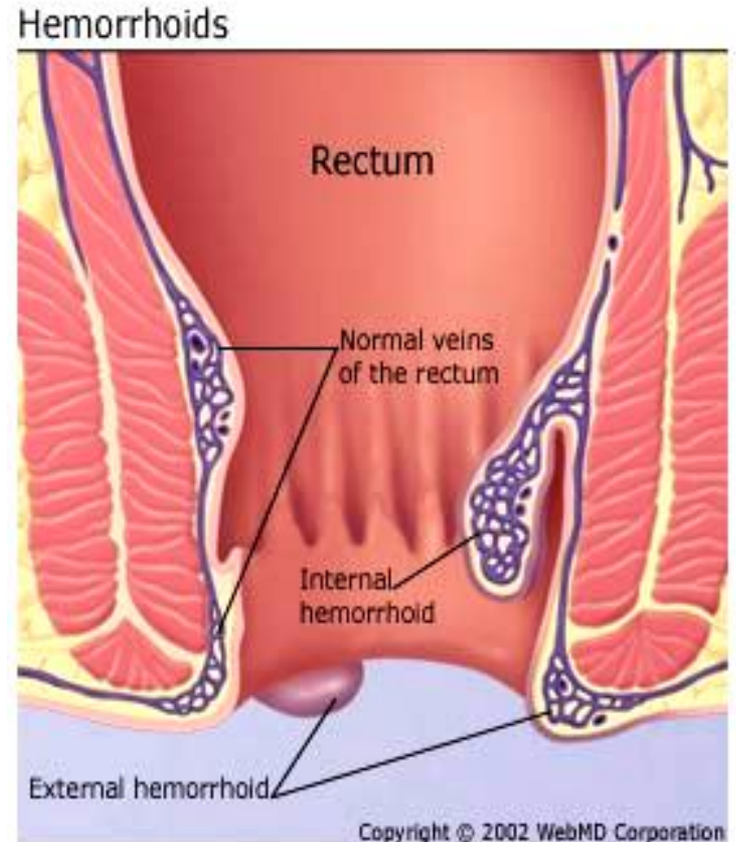
•Pain?
-> painless
•Bright red bleeding
•Prolapse associated with defecation
Internal

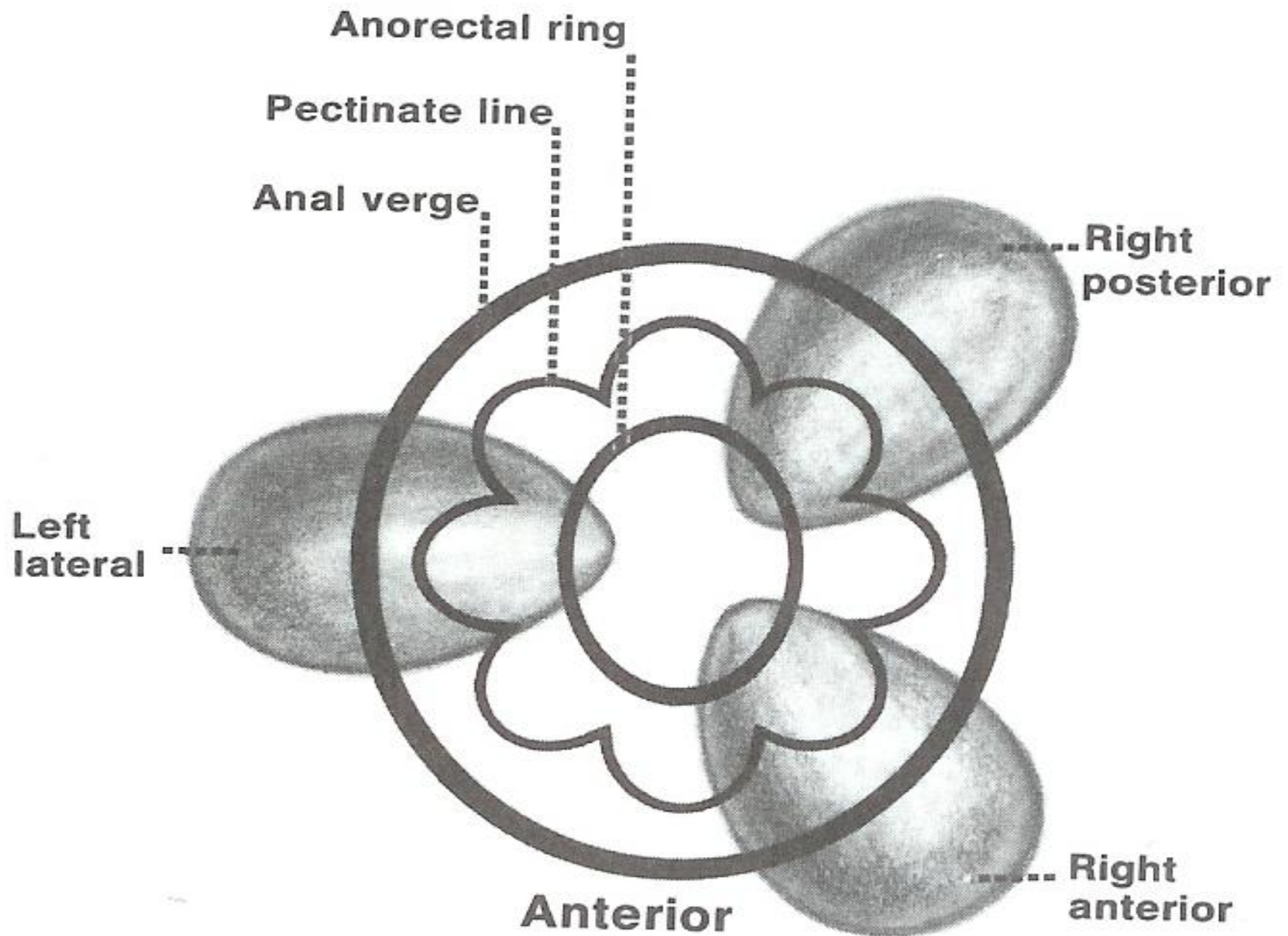
External
•Anoderm
•Swell, discomfort, difficult hygiene

•Pain?
-> Thrombosed

Background

- They are part of the normal anoderm cushions
- They are areas of vascular anastomosis in a supporting stroma of subepithelial smooth muscles.
- They contribute 15-20% of the normal resting pressure and feed vital sensory information .
- 3 main cushions are found
 - L lateral
 - R anterior **This combination is only in 19%**
 - R posterior
- But can be found anywhere in anus
- Prevalence is 4%
- Miss labelling by referring physicians and patients is common





Pathogenesis

Abnormal haemorrhoids are dilated cushions of arteriovenous plexus with stretched suspensory fibromuscular stroma with prolapsed rectal mucosa

3 main processes:

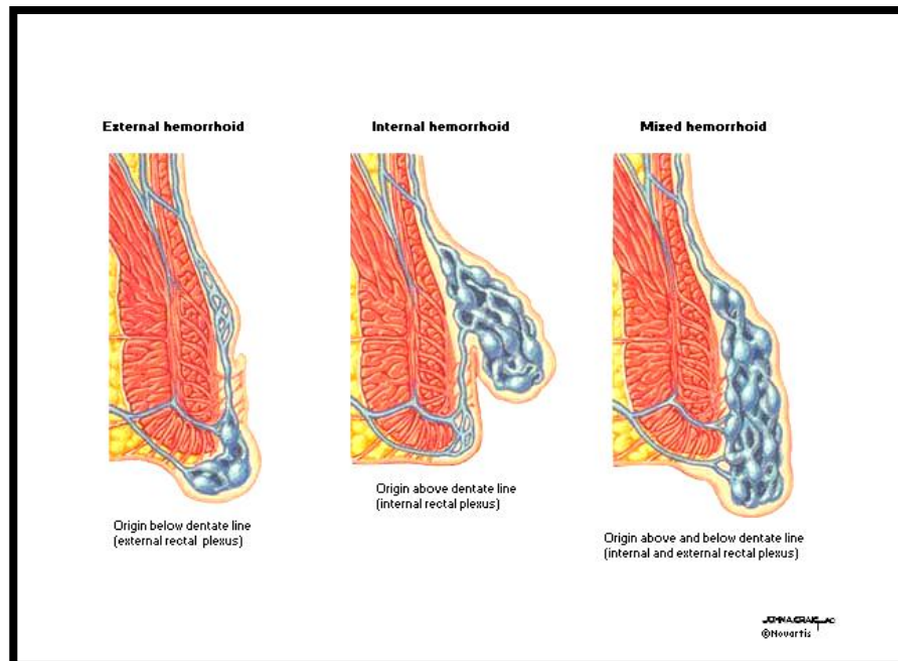
1. Increased venous pressure
2. Weakness in supporting fibromuscular stroma
3. Increased internal sphincter tone

Risk factors

Habitual	Pathological
1. Constipation and straining	1. Chronic diarrhea (IBD)
2. Low fibre high fat/spicy diet	2. Colon malignancy
3. Prolonged sitting in toilet	3. Portal hypertension
4. Pregnancy	4. Spinal cord injury
5. Aging	5. Rectal surgery
6. Obesity	6. Episiotomy
7. Office work	7. Anal intercourse
8. Family tendency	

Classification

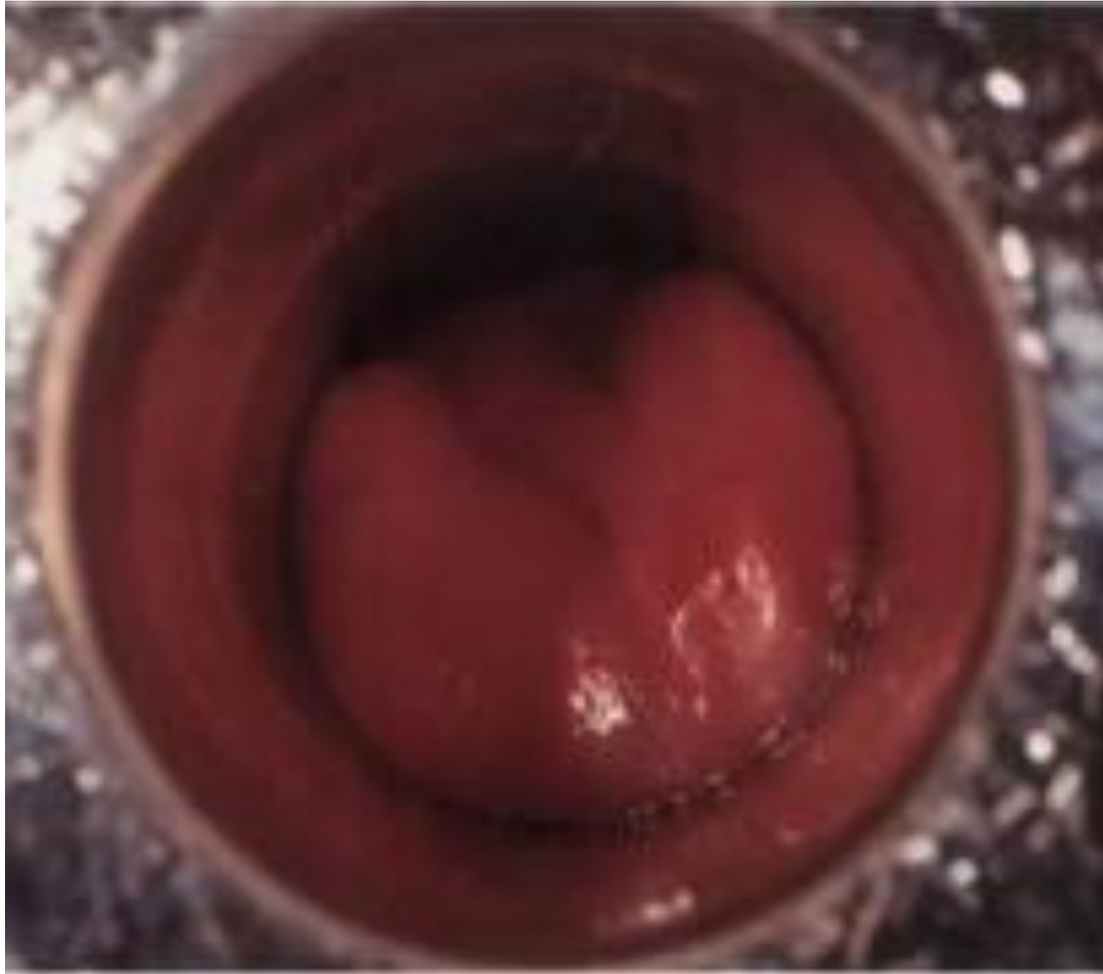
Origin in relation to <u>Dentate line</u>	Degree of prolapse through anus
1. Internal: above DL	•1 st : bleed but no prolapse
2. External: below DL	•2 nd : spontaneous reduction
3. Mixed	•3 rd : manual reduction
	•4 th : not reducible



Thrombosed external piles



First-degree internal piles viewed through anoscope



Second-degree internal prolapsed piles, reduced spontaneously



Third-degree internal prolapsed piles, requiring manual reduction



Fourth-degree strangulated internal and thrombosed external piles





Grade I hemorrhoids



Grade II hemorrhoids



Prolapsed grade III hemorrhoids



Prolapsed grade IV hemorrhoids

Clinical assessment

History (Full history required)

Haemorrhoid directed:

- Pain acute/chronic/ cutaneous
- Lump acute/ sub-acute
- Prolapse define grade
- Bleeding fresh, post defecation
- Pruritis and mucus

General GI:

- Change in bowel habit
- Mucus discharge
- Tenasmus/ back pain
- Weight loss
- Anorexia
- Other system inquiry

Examination

Local

- Inspect for:
 - Lumps, note colour and reducability
 - Fissures
 - Fistulae
 - Abscess
- Digital:
 - Masses
 - Character of blood and mucus
- Perform proctoscopy and sigmoidoscopy

General abdominal examination

Investigations

The diagnosis of haemorrhoids is based on clinical assessment and proctoscopy

Further investigations should be based on a clinical index of suspicion

- **Lab: CBC / Clotting profile/ Group and save**
- **Proctography: if rectal prolapse is suspected**
- **Colonoscopy: if higher colonic or sinister pathology is suspected**

Complications

1. Ulceration
2. Thrombosis
3. Sepsis and abscess formation
4. Incontinence



Thrombosed internal haemorrhoids



Thrombosed external haemorrhoids



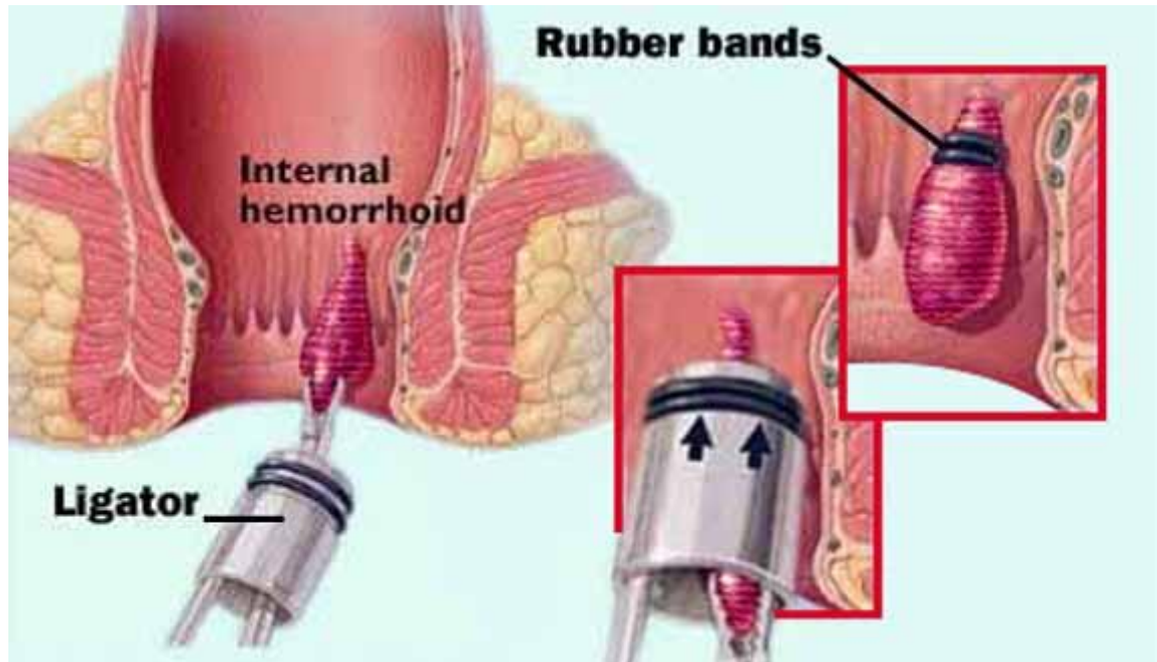
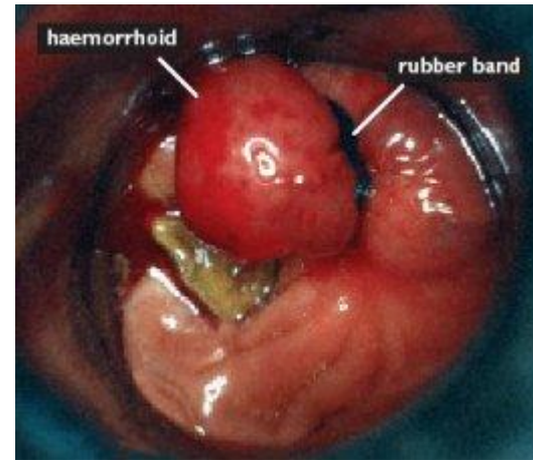
82

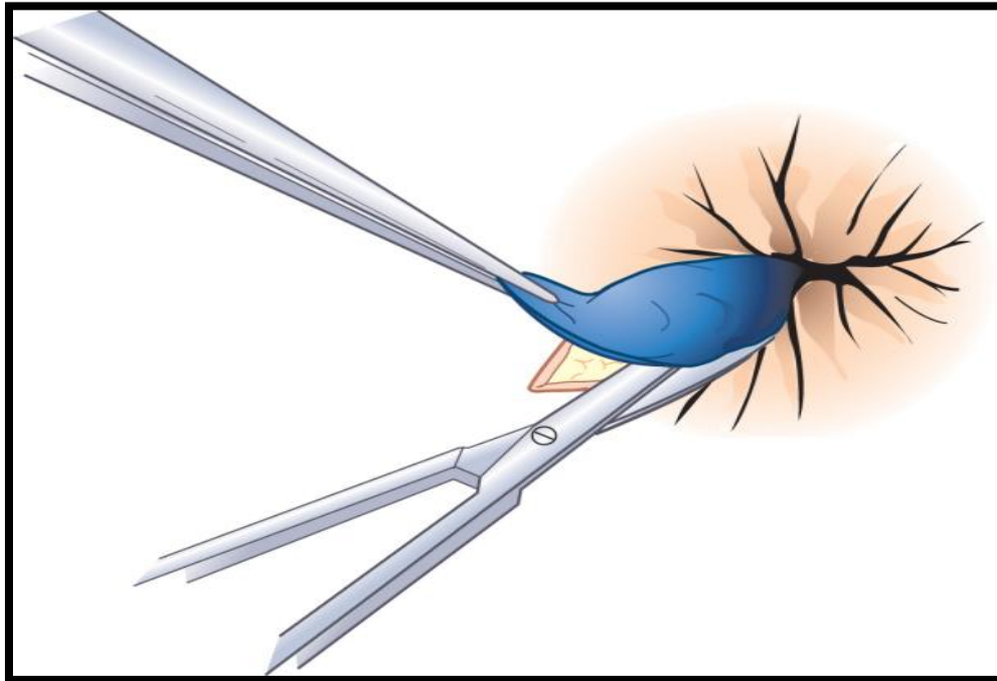
/ 12 / 2005
: 12 : 20

V-16
F-1

Internal Haemorrhoids Treatment

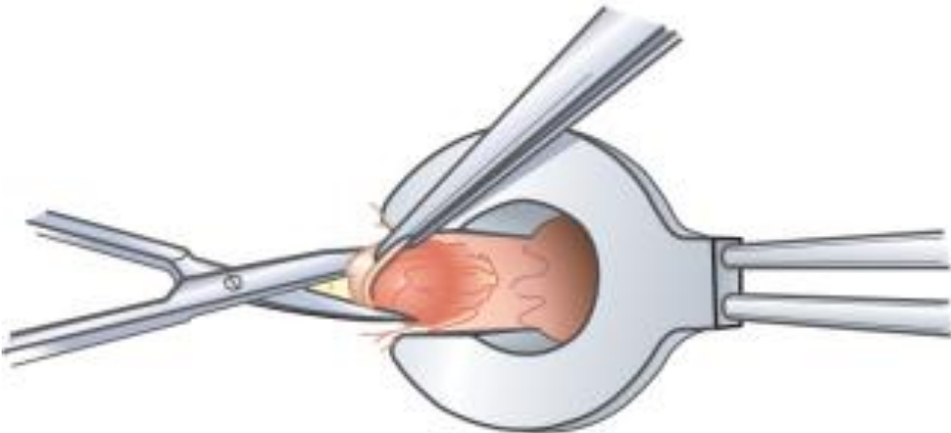
Conservative Measures	Grade 1&2 <ul style="list-style-type: none">• Dietary modification: high fibre diet• Stool softeners• Bathing in warm water• Topical creams NOT MUCH VALUE
Minimally invasive	Indicated in failed medical treatment and grades 3&4 <ul style="list-style-type: none">• injection sclerotherapy• Rubber band ligation• Laser photocoagulation• Cryotherapy freezing• Stapled haemorrhoidectomy
Surgical	Indications: <ol style="list-style-type: none">1. Failed other treatments2. Severely painful grade 3&43. Concurrent other anal conditions4. Patient preference



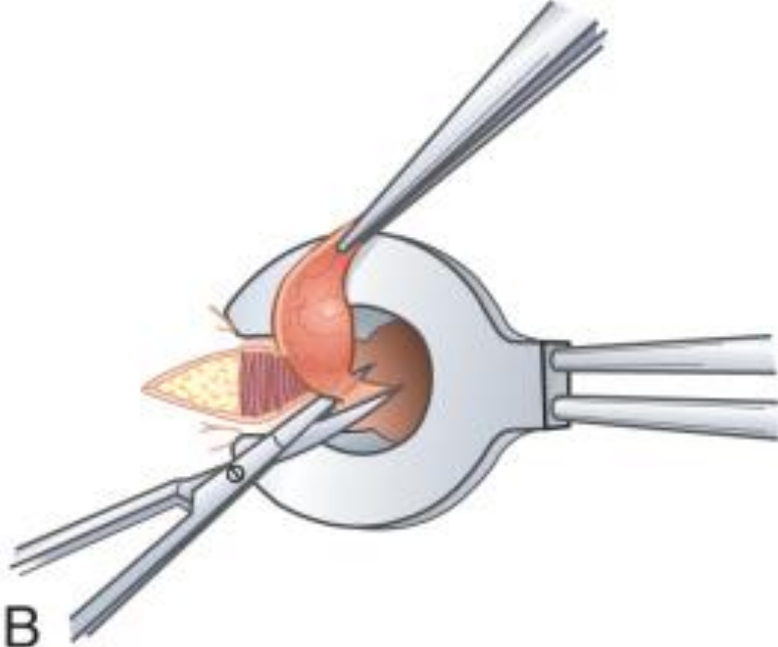


Excision of thrombosed external hemorrhoid.

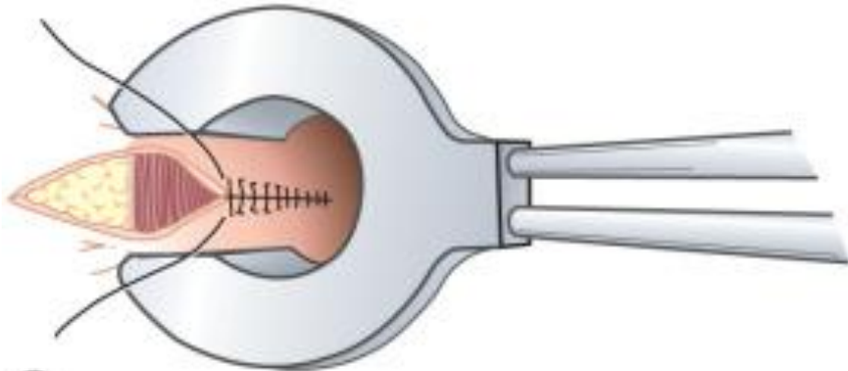
Closed hemorrhoidectomy



A



B



C



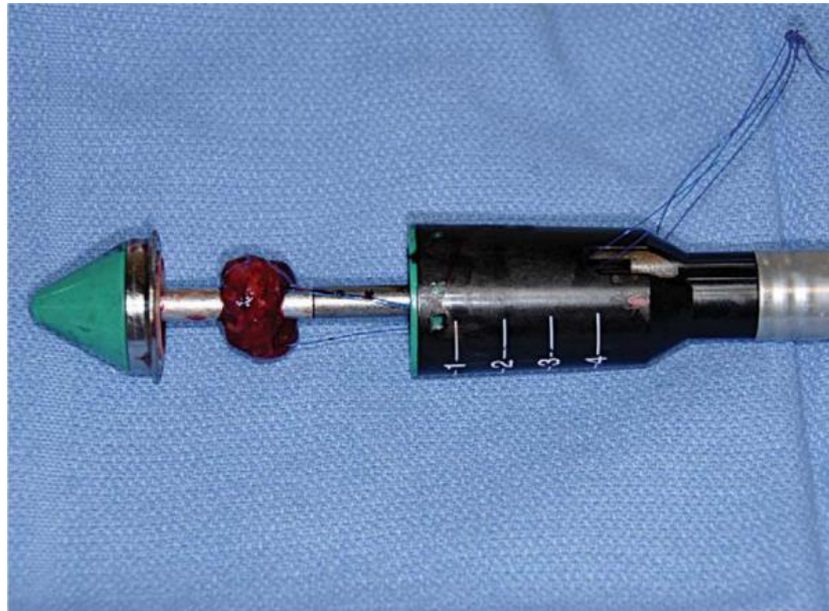
A

Grade 4 hemorrhoid before reduction



B

Placement of stapling device obturator



Stapling device

External Haemorrhoids Treatment

- **If presentation less than 72 hours:**
 - Enucleate under LA or GA**
 - Leave wound open to close by secondary intention**
 - Apply pressure dressing for 24 hours post op**
- **If more than 72 hours:**
 - **Conservative measures**

Anal Fissure

Linear tears in the anal mucosa exposing the internal sphincter
90% are posterior



- Young & middle aged adults
- Male = Female
- Location – posterior midline (most common)
Anterior midline fissures – more common in females
- In any event, length of each fissure is remarkably constant, extending from the dentate line to the anal verge and corresponding roughly to the lower half of the internal sphincter

Pathology

- Acute fissures – heal promptly with conservative treatment
- Secondary changes if present, it does not heal readily
 - Sentinel pile
 - Hypertrophied anal papilla
 - Long standing
 - Fibrous induration in lateral edges of fissure
 - Fibrosis at the base of ulcer (internal sphincter)
 - At any stage
 - Frank suppuration – intersphincteric / perianal abscess

Etiology

- Initiation – trauma
- Why midline posterior fissures are more common?
- Dietary factors
 - Decreased risk – raw foods, vegetables, whole grain bread
 - Increased risk – white bread sausages etc.
- Secondary fissure
 - Crohn's disease
 - Previous anal surgery, especially hemorrhoidectomy
 - Fistula-in-ano surgery
 - Anterior fissure in females resulting from childbirth
 - Long standing loose stools with chronic laxative abuse

- Initiation – trauma
- Perpetuation of fissure – abnormality of internal anal sphincter
- Higher resting pressure within the internal anal sphincter in pts with fissures than in normal control
- Rectal distension → reflex relaxation of internal anal sphincter → overshoot contractions in these patients → sphincter spasm and pain
- Elevated sphincter pressures cause ischemia of the anal lining resulting in pain and failure to heal
- Posterior commissure perfused more poorly than the other portion of the anal canal

Clinical Features

- **Pain and spasm**
 - Sharp, agonizing during defecation, recurrent, worsens constipation.
- **Bleeding**
 - In small amounts,
 - approximately 70% of patients note bright red blood on the toilet paper or stool
- **Discharge**
 - Irritation and pruritis ani due to malodorous discharge of the pus
- **Constipation**

Painless non-healing fissure with occasional bleed – may be a progenitor of IBD

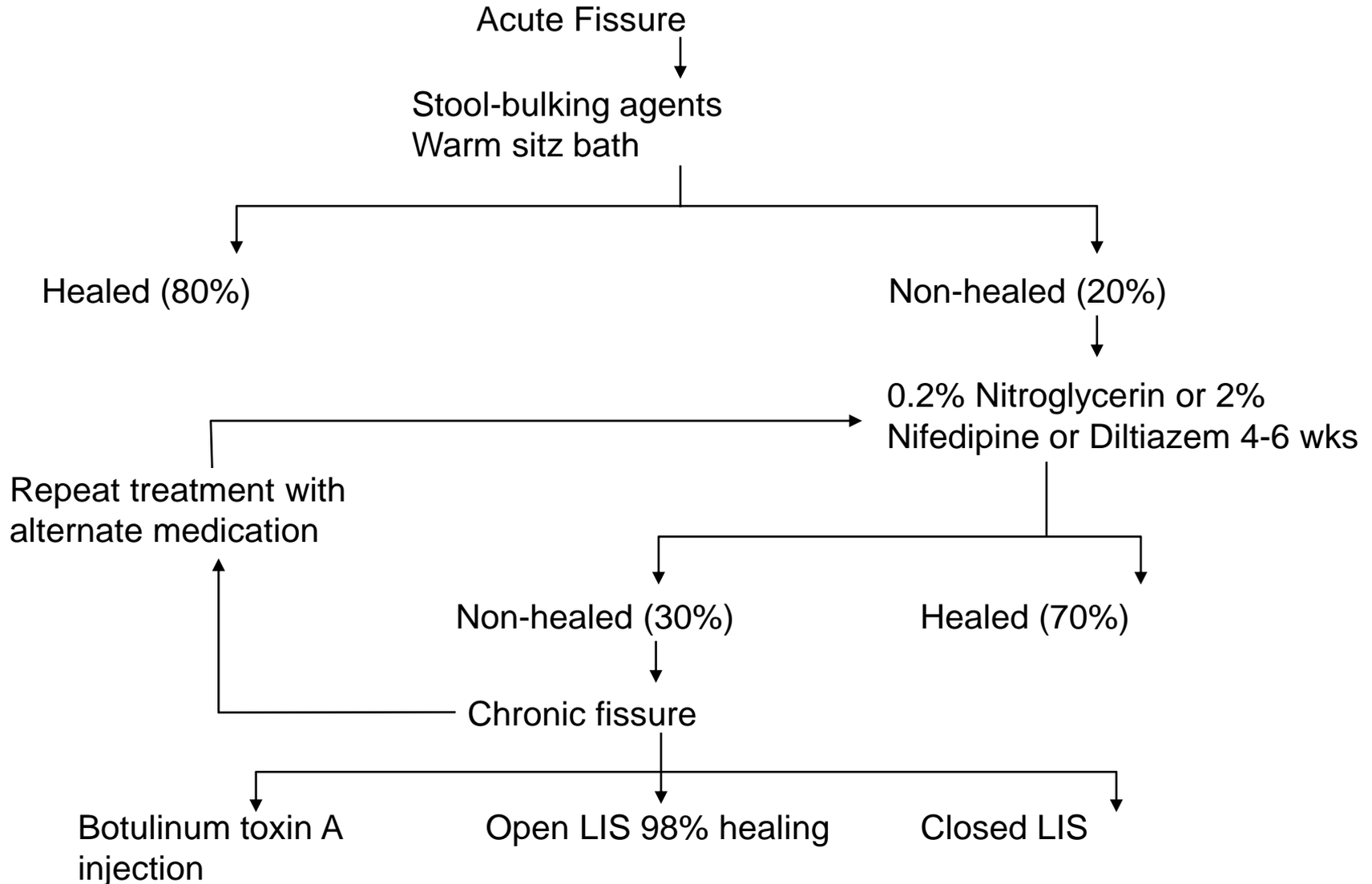
Diagnosis

- Inspection – Acute fissure is seen as Linear tear
 - most important
- Palpation
- Anoscopy
- Sigmoidoscopy
- Biopsy

Differential diagnosis

- Anorectal suppuration
- Pruritus ani
- Fissure in inflammatory bowel disease
- Carcinoma
- Syphilitic fissures
- Tuberculous ulcer
- Anal abrasion

Treatment



Acute anal fissure:

- Spontaneous healing, High fiber diet, adequate water intake and warm sitz bath, stool softener/bulk laxative, suppositories
- Sodium tetradecyl sulphate



1. External hemorrhoids below the dentate line:
 - a) Painful
 - b) Ligation is done as management
 - c) A skin tag is not seen in these cases
 - d) Amy turns malignant

1. External hemorrhoids below the dentate line:

a) Painful

b) Ligation is done as management

c) A skin tag is not seen in these cases

d) Amy turns malignant

2. Muscle which is primarily responsible for rectal continence:

- a) External sphincter
- b) Internal sphincter
- c) Puborectalis
- d) Sacrococcygeus

2. Muscle which is primarily responsible for rectal continence:

- a) External sphincter
- b) Internal sphincter
- c) Puborectalis**
- d) Sacrococcygeus

3. Injection sclerotherapy is ideal for the following:

- a) External hemorrhoids
- b) Internal hemorrhoids
- c) Posterior resection
- d) Local Resection

3. Injection sclerotherapy is ideal for the following:

a) External hemorrhoids

b) Internal hemorrhoids

c) Posterior resection

d) Local Resection

4. Below the pectineal line the lymphatic spread is to nodes:

a) Superficial inguinal

b) Internal iliac

c) external iliac

d) para aortic

4. Below the pectineal line the lymphatic spread is to nodes:

a) Superficial inguinal

b) Internal iliac

c) external iliac

d) para aortic

5. Commonest complication following hemorrhoidectomy?

a) Hemorrhage

b) Infection

c) Fecal impaction

d) urinary retention

5. Commonest complication following hemorrhoidectomy?

a) Hemorrhage

b) Infection

c) Fecal impaction

d) Urinary retention

7. Treatment of choice in 2nd-degree piles is:

- a) Cryosurgery
- b) Sclerotherapy
- c) banding
- d) surgery

7. Treatment of choice in 2nd-degree piles is:

- a) Cryosurgery
- b) Sclerotherapy
- c) banding**
- d) surgery

8. It can be stated that the superior hemorrhoidal veins:

a) Drain into the inferior mesenteric vein

b) have no valve

c) Leave the anal canal at the pectinate line

d) cause external hemorrhoids

8. It can be stated that the superior hemorrhoidal veins:

- a) **Drain into the inferior mesenteric vein**
- b) have no valve
- c) Leave the anal canal at the pectinate line
- d) cause external hemorrhoids

9. Treatment of primary piles is:

- a) Surgery
- b) Sclerotherapy
- c) no treatment
- d) Analgesics

9. Treatment of primary piles is:

a) Surgery

b) Sclerotherapy

c) A and B

d) Analgesics

10. What is false regarding the dentate line?

a) Glands of Morgagni open below the line

b) Anal glands open at the line

c) Dentate line lies 2 cms above the anal verge

d) Transitional epithelium lies above the dentate line

10. What is false regarding the dentate line?

a) Glands of Morgagni open below the line

b) Anal glands open at the line

c) Dentate line lies 2 cms above the anal verge

d) Transitional epithelium lies above the dentate line

11. Best investigation to diagnose piles is:

a) Proctosigmoidoscopy

b) Barium enema

c) Ultrasound

d) Proctoscopy

11. Best investigation to diagnose piles is:

a) Proctosigmoidoscopy

b) Barium enema

c) Ultrasound

d) Proctoscopy

12. True statement about the upper half of anal canal is:

a) Insensitive to pain

b) Drained by superficial inguinal lymph node

c) Lined by squamous epithelium

d) supplied by the superior mesenteric artery

12. True statement about the upper half of anal canal is:

a) Insensitive to pain

b) Drained by superficial inguinal lymph node

c) Lined by squamous epithelium

d) supplied by the superior mesenteric artery

13. Which of the following is true about hemorrhoids?
- a) More common with portal hypertension
 - b) External hemorrhoids are proximal to the dentate line
 - c) internal hemorrhoids bleed profusely and painless
 - d) Internal hemorrhoids are covered by anoderm

13. Which of the following is true about hemorrhoids?
- a) More common with portal hypertension
 - b) External hemorrhoids are proximal to the dentate line
 - c) internal hemorrhoids bleed profusely and painless**
 - d) Internal hemorrhoids are covered by anoderm

14. Not true about the anal canal is:

- a) Completely lined by stratified squamous epithelium
- b) Supplied by pudendal nerve
- c) Drained by veins forming the portosystemic anastomosis
- d) The part below the pectinate line is supplied by the inferior rectal artery

14. Not true about the anal canal is:

a) Completely lined by stratified squamous epithelium

b) Supplied by pudendal nerve

c) Drained by veins forming the portosystemic anastomosis

d) The part below the pectinate line is supplied by the inferior rectal artery

15. Five – day self-subsiding pain in diagnostic of:

a) Anal fissure

b) Fistula in -Ano

c) Thrombosed external hemorrhoids

d) Thrombosed internal hemorrhoids

15. Five – day self-subsiding pain in diagnostic of:

a) Anal fissure

b) Fistula in -Ano

c) Thrombosed external hemorrhoids

d) Thrombosed internal hemorrhoids

17. The following are true of hemorrhoids except:

a) They are anterior dilatations

b) They are common causes of painless bleeding

c) They cannot be per rectally palpated

d) They can be banded

17. The following are true of hemorrhoids except:

a) They are anterior dilatations

b) They are common causes of painless bleeding

c) They cannot be per rectally palpated

d) They can be banded

18. A patient with external hemorrhoids develops pain while passing stools. The nerve mediating this pain is:

a) Hypogastric nerve

b) Pudendal nerve

c) Splanchnic visceral nerve

d) Sympathetic plexus

18. A patient with external hemorrhoids develops pain while passing stools. The nerve mediating this pain is:

a) Hypogastric nerve

b) Pudendal nerve

c) Splanchnic visceral nerve

d) Sympathetic plexus

19. All of the following are true in the management of hemorrhoids except:

- a) Excisional surgery is the cornerstone
- b) Fiber supplementation is effective
- c) Improvement in bowel function is helpful
- d) Ligation with rubber bands effective

19. All of the following are true in the management of hemorrhoids except:

a) Excisional surgery is the cornerstone

b) Fiber supplementation is effective

c) Improvement in bowel function is helpful

d) Ligation with rubber bands effective

21. The most important disadvantage of cryosurgery for hemorrhoid is:

- a) Pain
- b) infection
- c) profuse watery discharge
- d) Hemorrhage

21. The most important disadvantage of cryosurgery for hemorrhoid is:

- a) **Pain**
- b) infection
- c) profuse watery discharge
- d) Hemorrhage

22. The following are important in the maintenance of normal fecal continence except:

- a) Anorectal angulation
- b) rectal innervations
- c) internal sphincter
- d) haustral valve

22. The following are important in the maintenance of normal fecal continence except:

a) Anorectal angulation

b) rectal innervations

c) internal sphincter

d) haustral valve

23. Resting tone of the rectum is decreased in all except:

a) Micturation

b) Retained feces in the rectum

c) Prolapsed rectum

d) Trauma involving the perineum

23. Resting tone of the rectum is decreased in all except:

a) Micturation

b) Retained feces in the rectum

c) Prolapsed rectum

d) Trauma involving the perineum

24. Rectal incontinence is due to the involvement of

a) External anal sphincter

b) Puborectalis

c) Ischiococcygeus

d) Pubococcygeus

24. Rectal incontinence is due to the involvement of

a) External anal sphincter

b) Puborectalis

c) Ischiococcygeus

d) Pubococcygeus

25. The length of a standard proctoscope is:

a) 4 inches

b) 6 inches

c) 8 inches

d) 3 inches

25. The length of a standard proctoscope is:

a) 4 inches

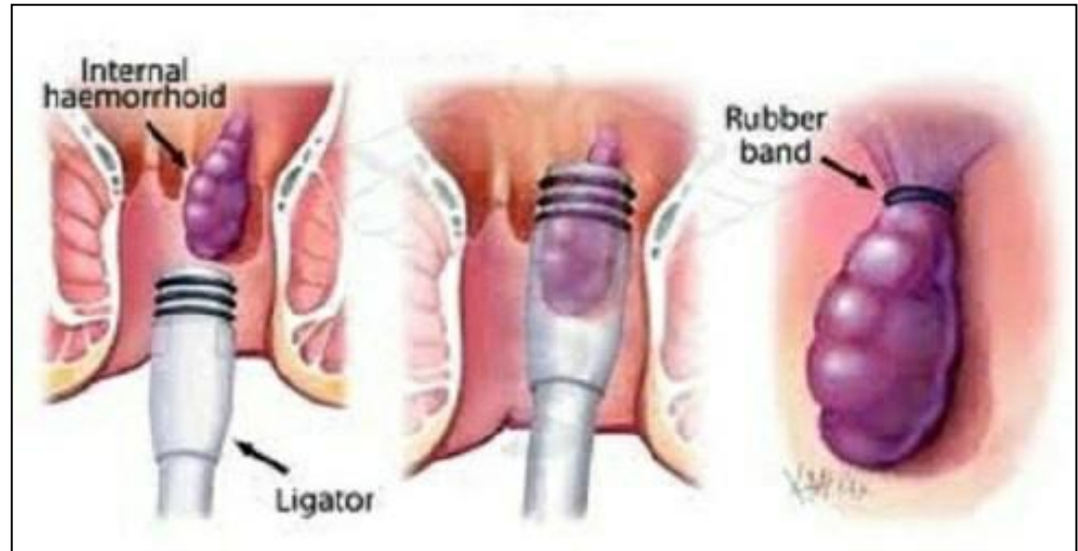
b) 6 inches

c) 8 inches

d) 3 inches

27. Identify the treatment shown for hemorrhoids in the photograph below ?

- A. Injection sclerotherapy.
- B. Open hemorrhoidectomy.
- C. Banding ligation.
- D. Closed hemorrhoidectomy



27. Identify the treatment shown for hemorrhoids in the photograph below ?

- A. Injection sclerotherapy.
- B. Open hemorrhoidectomy.
- C. Banding ligation.**
- D. Closed hemorrhoidectomy

