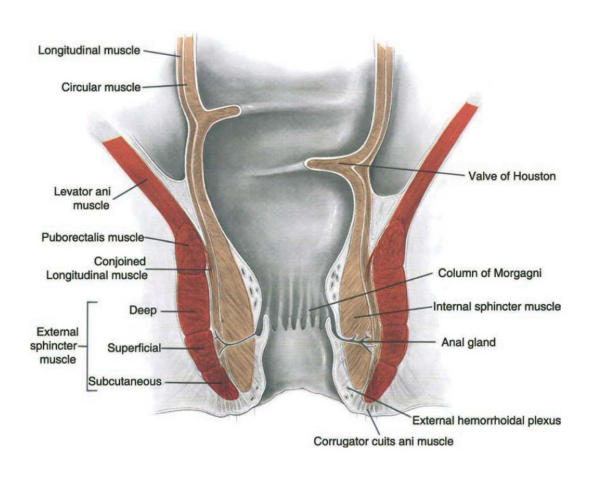
# PERIANAL SUPPURATION ANAL ABSCESS-FISTULA

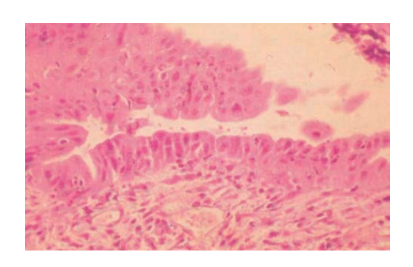
# Anatomy anal glands



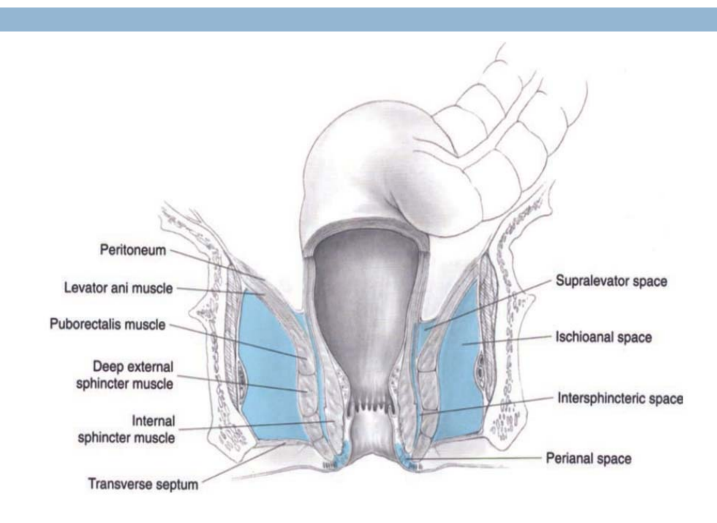
#### anal glands

- The average number of glands in a normal anal canal is six (range, 3–10)
- Each gland is lined by stratified columnar epithelium with mucus-secreting or goblet cells interspersed within the glandular epithelial lining and has a direct opening into an anal crypt at the dentate line.
- Occasionally, two glands open into the same crypt
- Half the crypts have no communication with the glands

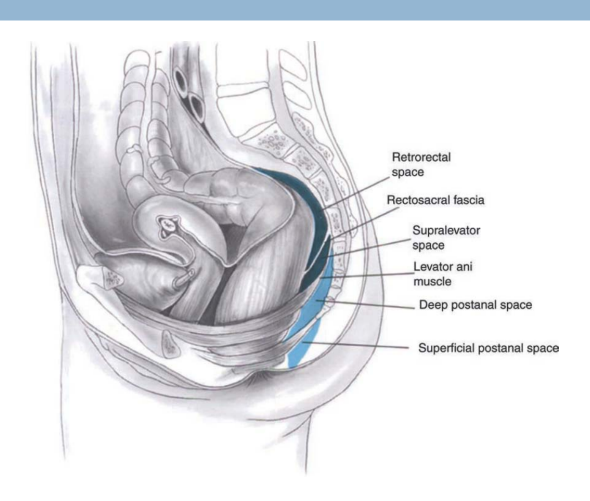
## anal glands



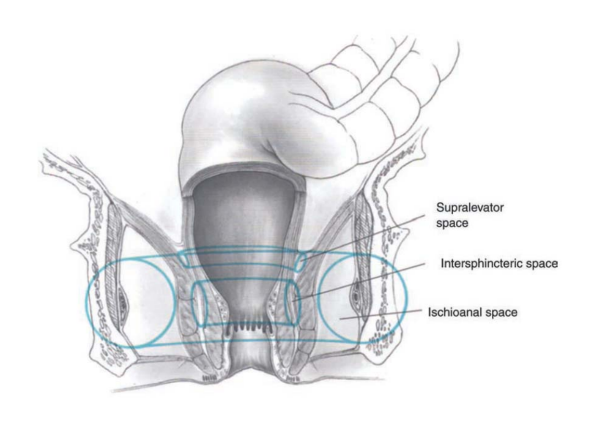
## Perianal spaces



## Perianal spaces



# Horseshoe-shaped connections of the anorectal spaces.



#### Etiology

- Cryptogenic or cryptoglandular
- Specific ones include the following:
  - Crohn's disease, chronic ulcerative colitis
  - Actinomycosis, lymphogranuloma venereum tuberculosis (TB)
  - foreign body
  - o carcinoma, lymphoma, leukemia
  - trauma (impalement, enemas, prostatic surgery, episiotomy, hemorrhoidectomy)
  - Radiation
  - Chronic anal fissure

#### Cryptoglandular disease

- The anal glands were found to arise in the middle of the anal canal at the level of the crypts and to pass into the submucosa.
- two-thirds continuing into the internal sphincter
- one-half penetrating into the intersphincteric plane

#### Cryptoglandular disease

Obstruction of these ducts, whether secondary to fecal material foreign bodies, or trauma, results in stasis and infection

#### Chronicity is due to

- persistence of the anal gland epithelium in the tract
- nonspecific epithelialization of the fistula tract from either the internal or external openings

Destruction of the anal gland epithelium might explain the occasional spontaneous healing of a fistula

#### Bacteriology

- Escherichia coli (22%)
- Enterococcus spp. (16%)
- □ Bacterioides fragilis (20%)

# Acute phase (abscess) symptoms

- acute pain in the anal region. Pain occurs with sitting or movement and is usually aggravated by defecation and even coughing or sneezing.
- □ Swelling
- purulent anal discharge
- bleeding
- General symptoms include malaise and pyrexia

## Acute phase (abscess) Findings

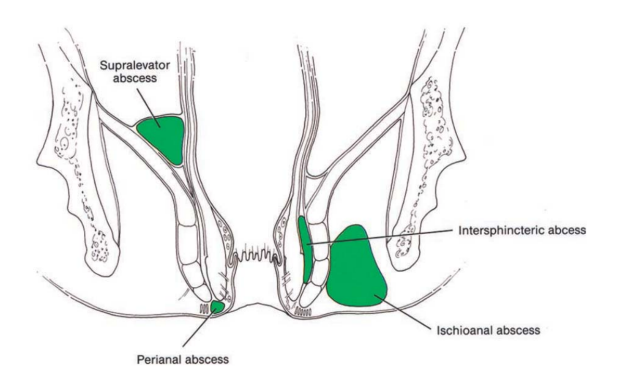
- □ Tender induration
- □ Pus may be seen exuding from a crypt
- Examination under anesthesia is not only justified but also indicated
- Supralevator abscess, a tender mass in the pelvis may be diagnosed by rectal or vaginal examination. Abdominal examination may reveal signs of peritoneal irritation

#### **New Slide**

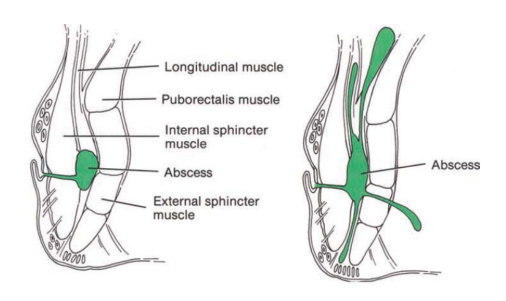
#### Perianal abscess



# Acute phase (abscess) location



# Avenues of extension for an anal fistula



#### **Treatment**

- Drainage
  - Incision and drainage
  - Deroofing
  - Drains and aspiration
- Antibiotics; mostly unneeded except
  - Local sepsis
  - Systemic sepsis
  - Immunocompromised host
  - Others, e.g. prosthetic valve ...

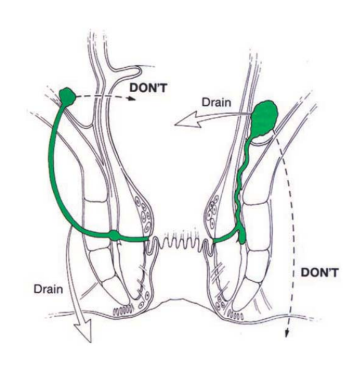
#### **Anorectal Abscess Treatment**

Incision and drainage

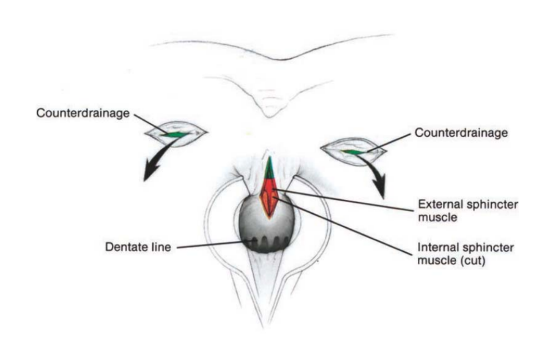




#### Drainage of a supralevator abscess



# incision and drainage of a horseshoe abscess.



## chronic phase (fistula) history

- the patient's history will reveal an abscess that either
  - burst spontaneously or
  - required drainage
- small discharging sinus

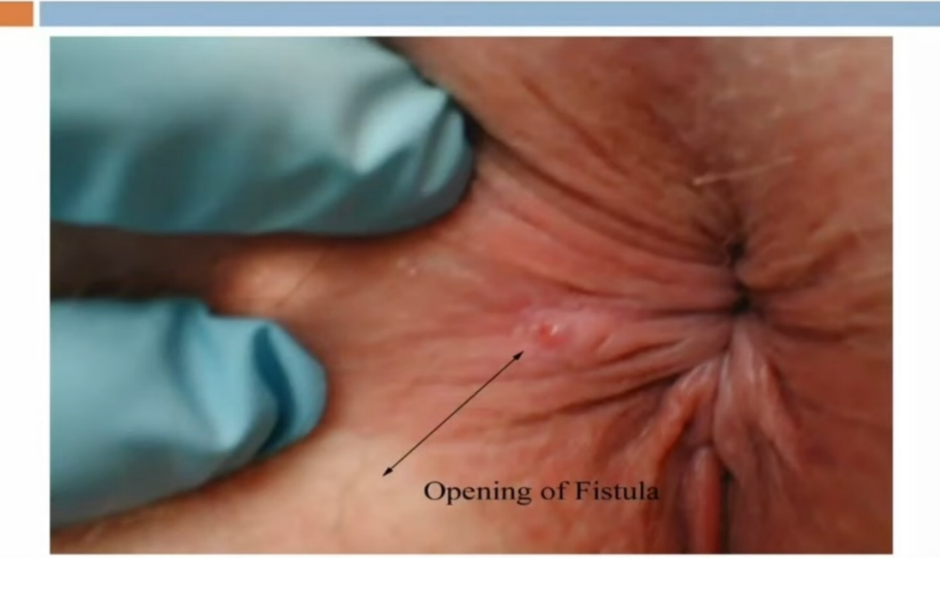
#### chronic phase (fistula)

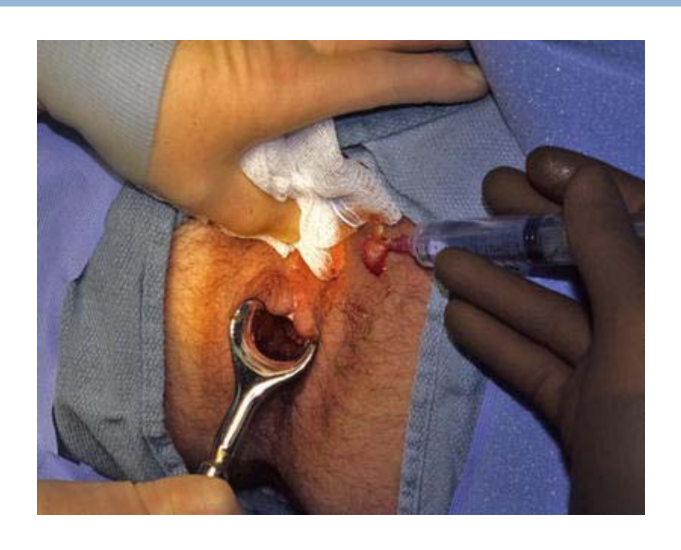
- External opening usually can be seen as a red elevation of granulation tissue with purulent serosanguinous discharge on compression.
- Opening is sometimes so small that it can be detected only when palpation around the anus expresses a few beads of pus

#### chronic phase(fistula)

- An external opening adjacent to the anal margin may suggest an intersphincteric tract
- A more laterally located opening would suggest a transsphincteric one
- The further the distance of the external opening from the anal margin, the greater is the probability of a complicated upward extension
- increasing complexity and increasing laterality and multiplicity of external openings also has been observed

#### Fistula In Ano External Opening

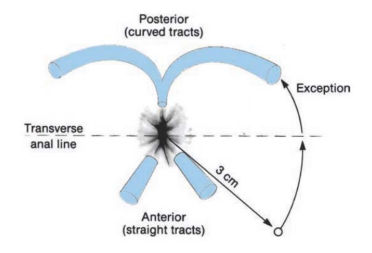




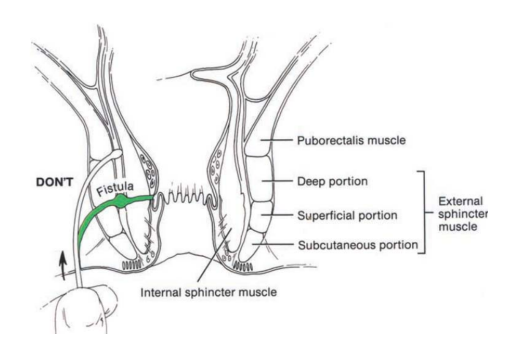
#### chronic phase(fistula)

- palpate the skin since with a superficial fistula a cord structure can be felt just beneath the skin leading from the secondary opening to the anal canal
- internal opening might be palpable
- crypt of origin is often retracted into a funnel by pulling the fibrous tract leading to the internal sphincter; this state is called the funnel, or "herniation sign" of the involved crypt

#### Goodsall's rule



#### Probing of the fistulous tract



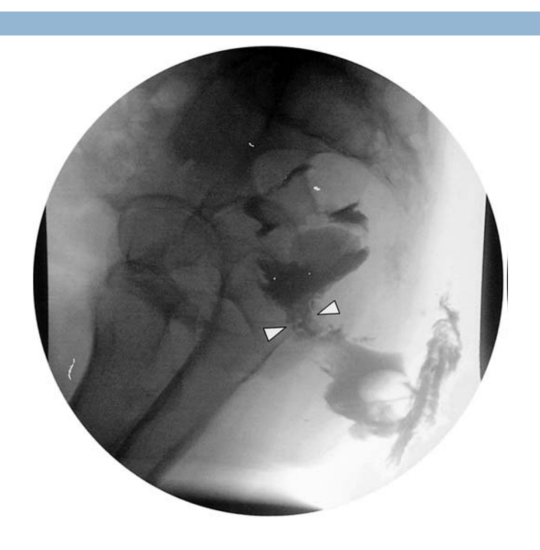
## probing



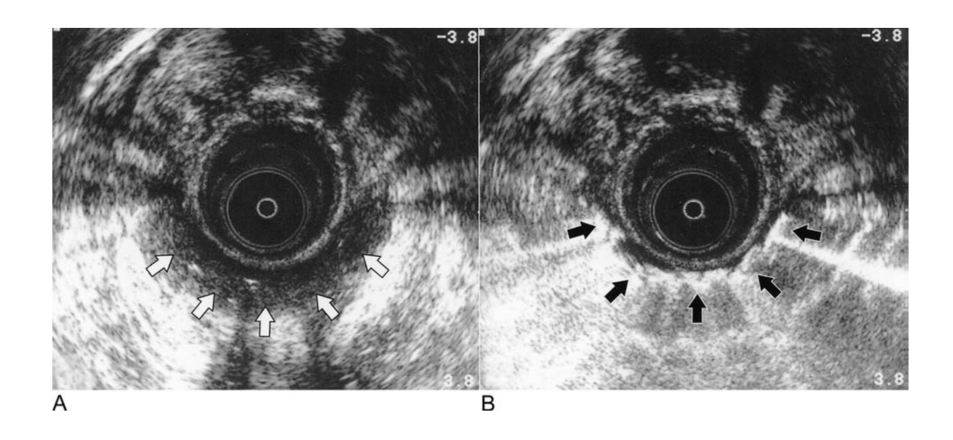
#### INVESTIGATION

- Anoscopy and sigmoidoscopy
- Fistulography
- Endoanal Ultrasonography
- Magnetic Resonance Imaging
- Endoanal Magnetic Resonance Imaging

## Fistulography



## Endoanal Ultrasonography



#### MRI



## FISTULA-IN-ANO INCIDENCE

- Men predominate in most series with a maleto-female ratio varying from 2:1 to 7:1
- Age distribution is spread throughout adult life with a maximal incidence between the third and fifth decades

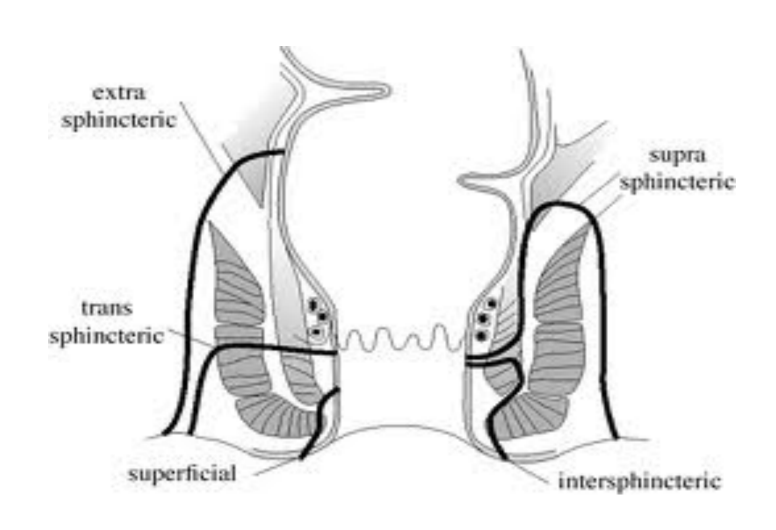
## FISTULA-IN-ANO DEFINTIONS

- COMPLEX; more than one tract (branching)
- HIGH; the main tract or a branch passes to the level of anorectal ring
- HORSE-SHOE; the tract passes on both sides of the midline

#### INCIDENCE

- Intersphincteric, 70%
- □ Transsphincteric, 23%;
- suprasphincteric, 5%
- extrasphincteric, 2%.

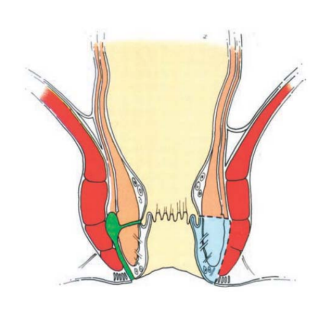
## FISTULA-IN-ANO types



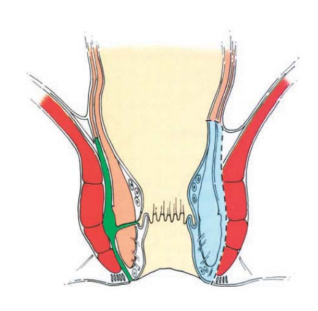
# FISTULA-IN-ANO principles of management

- the primary opening of a tract must be identified
- 2. the relationship of the tract to the pubrorectalis muscle must be established;
- division of the least amount of muscle in keeping with cure of the fistula should be practiced;
- 4. side tracts should be sought
- 5. the presence or absence of underlying disease should be determined

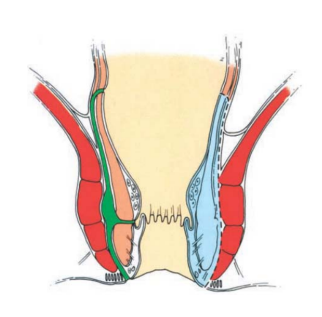
### Intersphincteric fistula: simple low tract



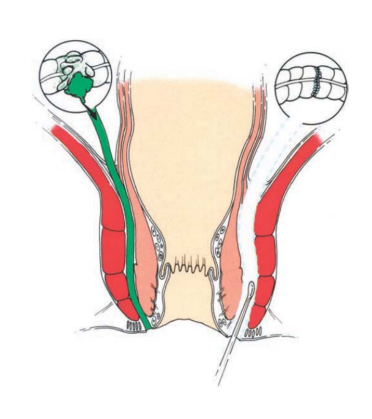
### Intersphincteric fistula: high blind tract



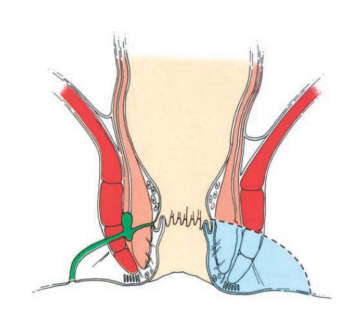
# Intersphincteric fistula: high tract with a rectal opening



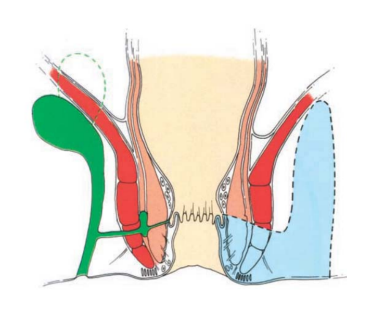
# Intersphincteric fistula: secondary to pelvic disease



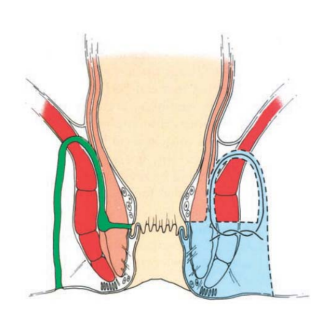
# Transsphincteric fistula: uncomplicated type



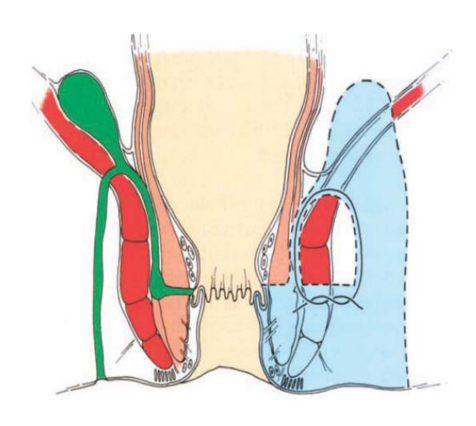
### Trans-sphincteric fistula: high blind tract



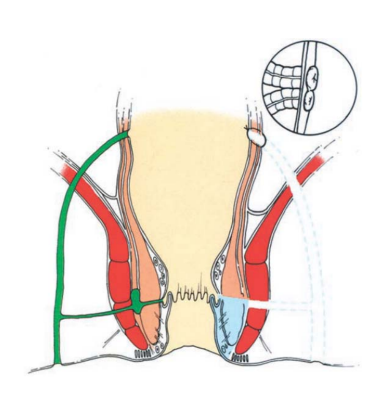
# Suprasphincteric fistula: uncomplicated type



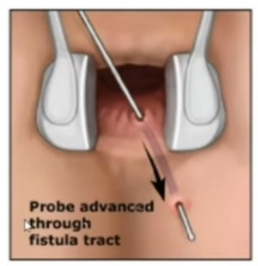
# Suprasphincteric fistula: high blind tract

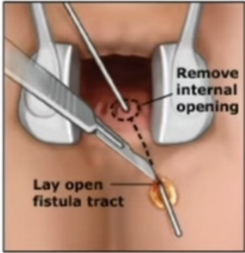


# Extrasphincteric fistula: secondary to anal fistula



#### Fistulotomy with marsupialization







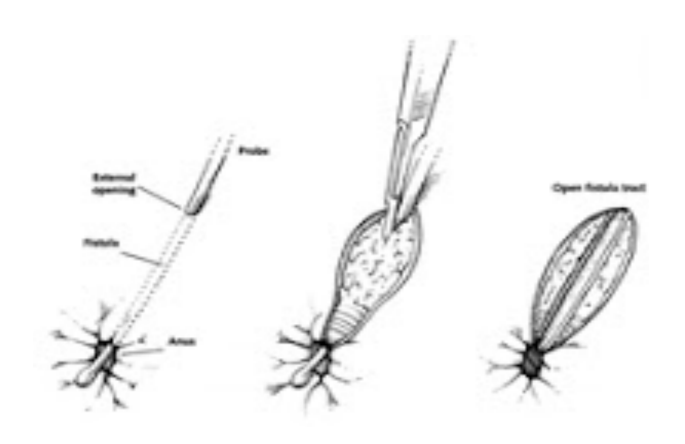
#### **New Slide**

# Management of Simple Fistulas fistulatomy

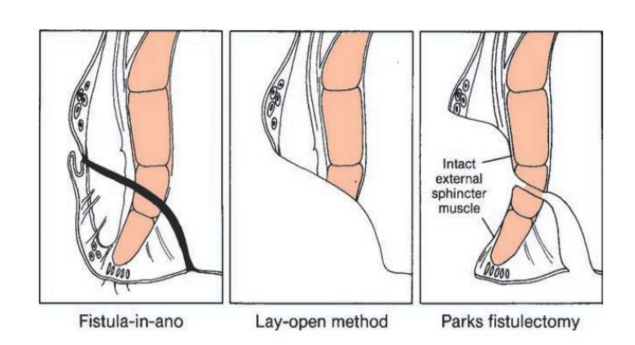




## Fistulotomy



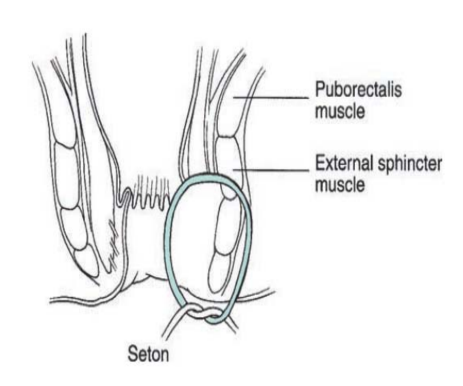
## Fistulotomy vs. fistulectomy



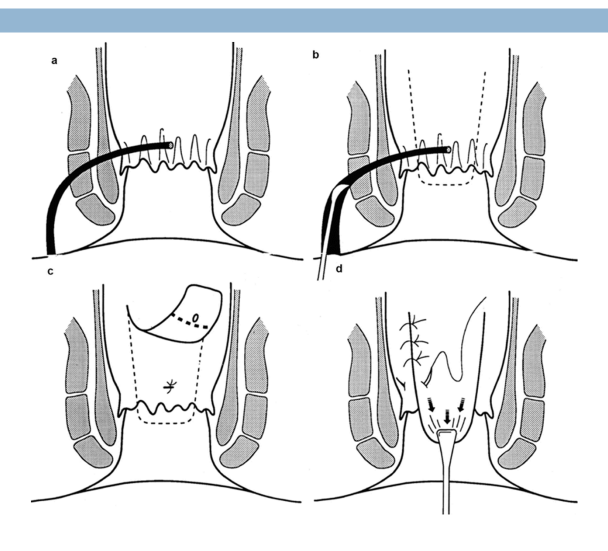
#### Setons

- Three types
- Draining; usually precedes the definitive procedure
- Cutting; gradual tightening to cut the sphincter
- Medicated; to induce fibrosis of the tract

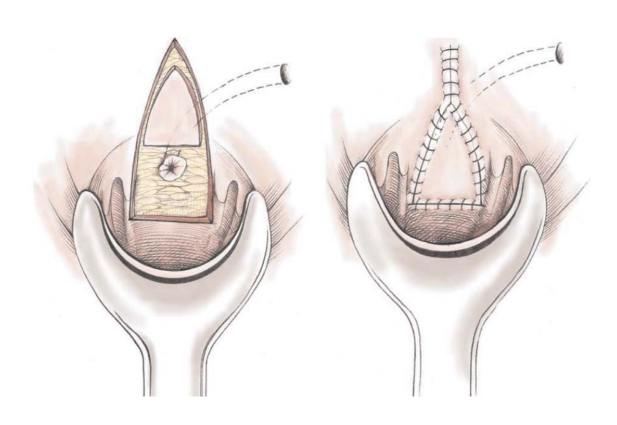
### Seton insertion (draining)



## Advancement rectal flap



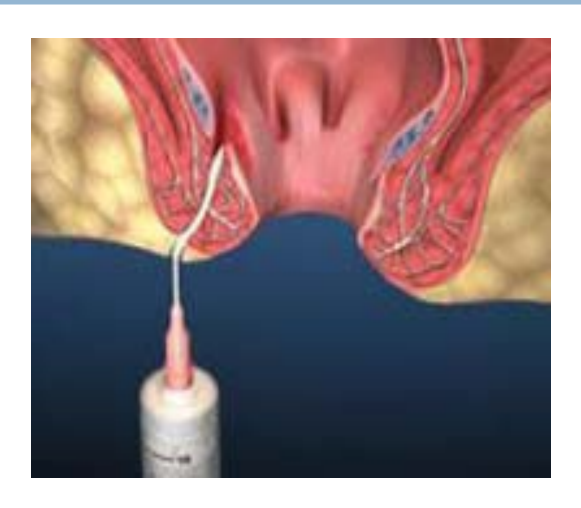
### Dermal Island Flap Anoplasty



### Other procedures

- Fistulectomy and Primary Closure
- Video assisted anal fistula treatment
- Cutting Seton
- Fibrin Glue
- Anal Plug
- Lift Technique
- ablation: laser and cautery

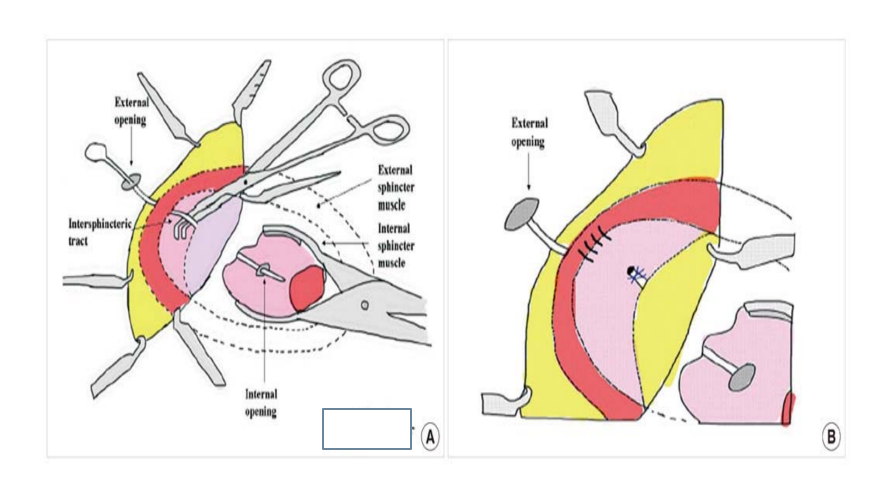
#### Fibrin Glue



### **Anal Plug**

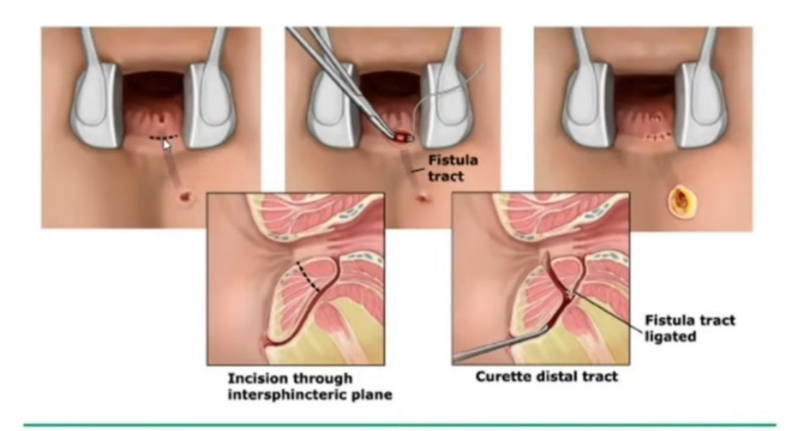


## Intersphincteric fistula tract removal



#### **New Slide**

#### Ligation of the intersphincteric fistula procedure (LIFT)



#### Laser closure

