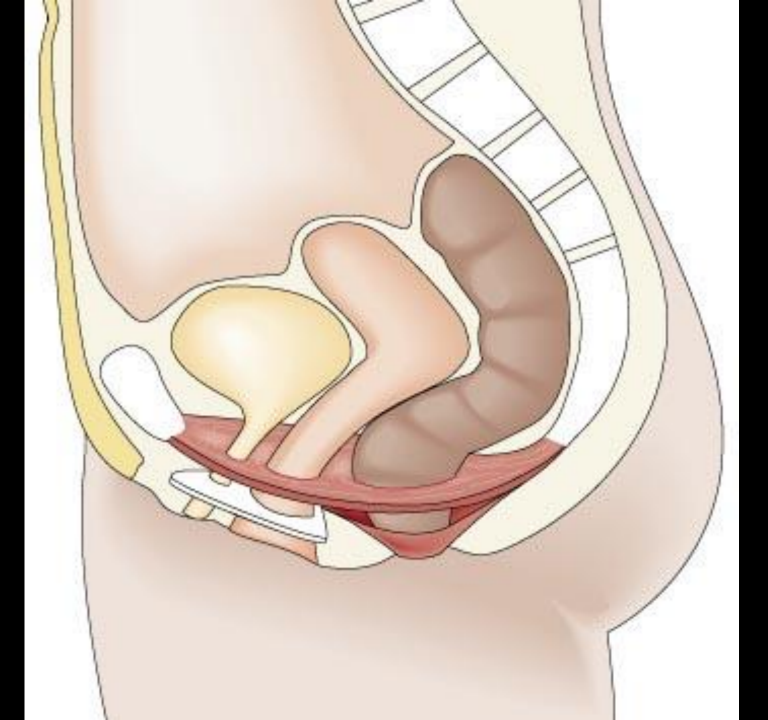
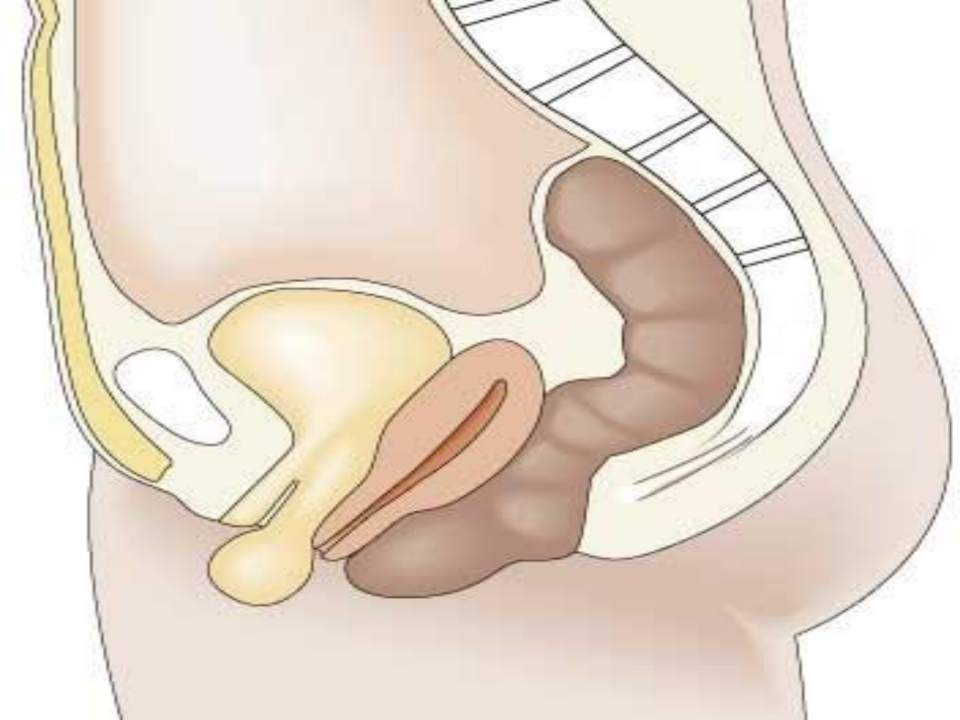
PELVIC ORGAN PROLAPSE TYPES AND STAGES

Ayman AL Qatawneh University of Jordan Gynaecology Department





• PARITY The strongest risk factor

Oxford Family Planning Association Study 1997

 Increasing Parity and Maximum Birth Weight Samuelsson EC Am J Obs Gyn 1999

Rinne KM Eur J obs Gyn 1999

Swift SE Am J Obs Gyn 2000

• C/Section as effective as Kegel Exercises.

Taskin O J Gynecol Surg 1996

AGE and MENOPAUSE. Conflicting.
 Significant increased risk. swift SE 2000
 No relation. Olsen AL 1997

Progetto Menopause italian study 2000

• Constipation and Straining.

A Case-Control Study.
61% of women with Constipation and Straining will develop POP.
4% of women with NO Constipation and Strain will develop POP.

Spence-Jones C Br J Obset Gynecol 1994

• HEAVY LIFTING

• OBESITY

• CHRONIC PULMONARY DISEASE (increase abdominal pressure)

- HYSTERECTOMY.
 - 11.6% risk (Prolapse)
 - 1.8% risk (Non Prolapse)

Marchionni M J Reprod Med 1999

- Colposuspension (Enterocele) Wiskind Am J 1992
- Sacrospinous Fixation (anterior compartment prolapse) Bump RC Am J Obs Gyn 1996

Vaginal Route > Abdominal.
 Damage to pudendal nerve.

Benson JT Am J Obs Gyn 1996

• Vaginal = Abdominal

Maher CF Qatawneh Am J 2004

Collagen Abnormalities.

- C.T. disorder associated prolapse
- women genital prolapse ↑ joint hyper mobility
- women genital prolapse > proportion type
 111 (weaker but flexible) collagen than type
 1
- \downarrow total collagen, \uparrow collagenase, elastolytic



1. 50% of women develop prolapse 10-20% of these seek medical treatment (Beck 1983)

2. 11.1% lifetime risk of a single operation for pelvic organ prolapse and or urinary incontinence
29.2% reoperation

(Olsen 1997)

Mechanism of normal supports of Uterus and Vagina

Interaction between :

- Pelvic muscles (Levator Ani group) Primary support gives a firm elastic base on which organs rest.
- 2. Connective Tissue

Stabilize the organs in Correct position

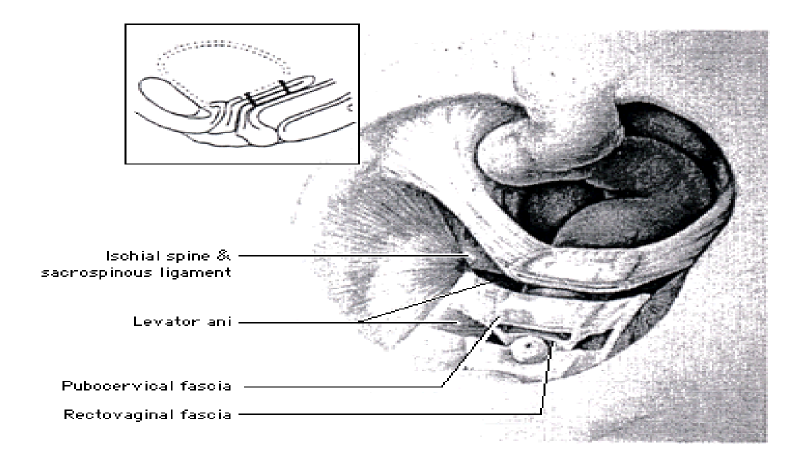
What happens during Micturition and Defecation?

Mechanism of normal supports of Uterus and Vagina

Levels of vaginal supports.
 1. Level I. Cardinals and Uterosacrals

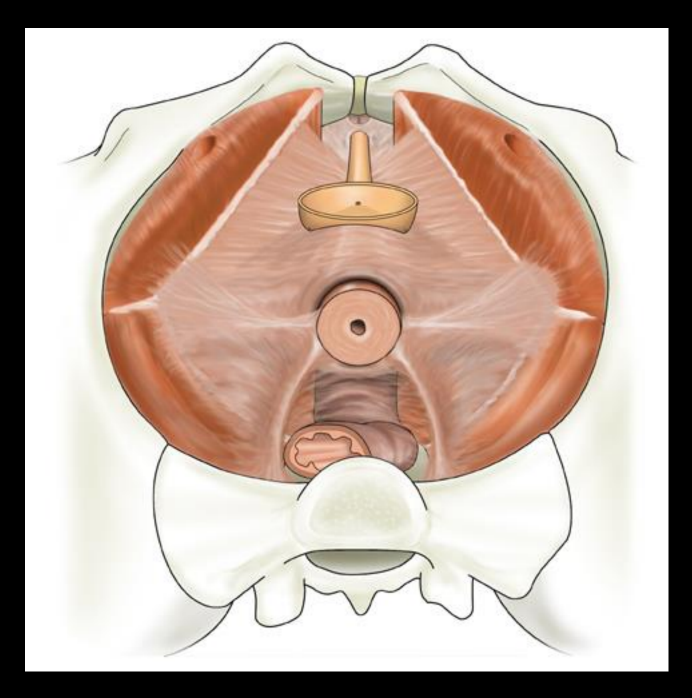
2. Level II. Arcus Tendineus (white line)

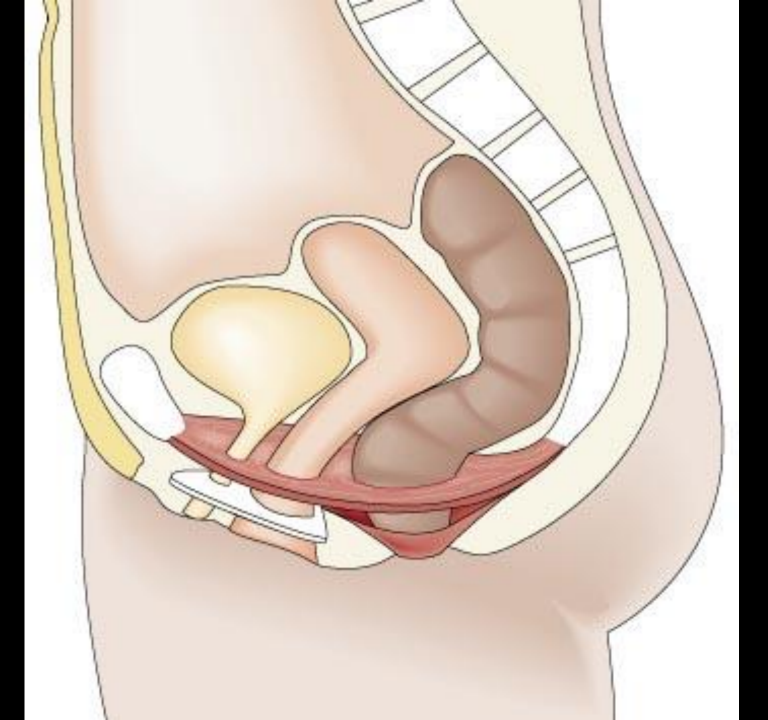
3.Level III.Perineal memb. and Body

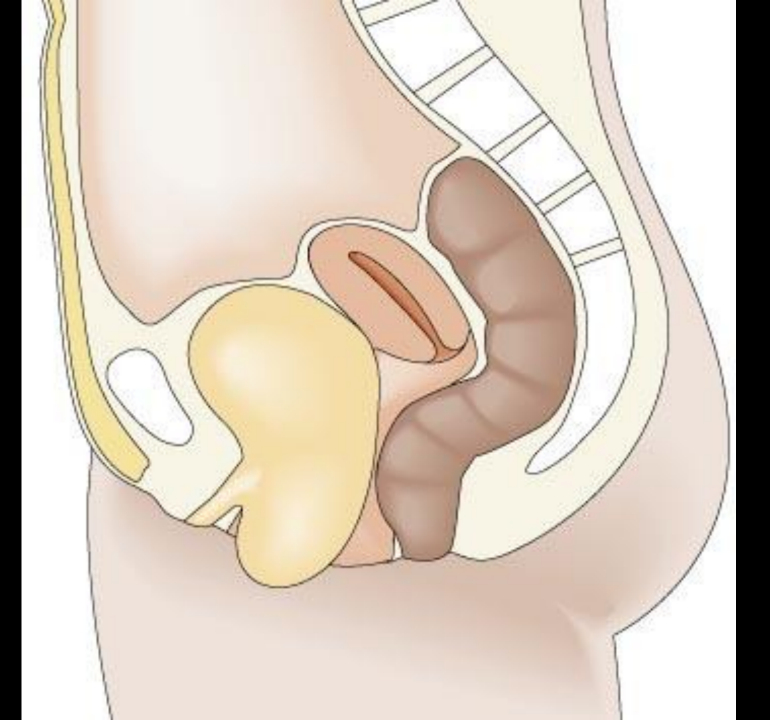


Level 1 (apical suspension) and level 2 (lateral

attachment) Level 1, paracolpium suspends the vaginal apex from the lateral pelvic sidewall via the uterosacral-cardinal complex. Level 2, the anterior vaginal wall is attached laterally to arcus tendinous fascia pelvis and the posterior vaginal wall is attached laterally to the facia overlying the levator ani muscle. Reproduced with permission from: DeLancey, JO. Anatomic aspects of vaginal eversion after hysterectomy. Am J Obstet Gynecol 1992; 166(6 Pt 1):1717. Copyright © 1992 Elsevier Inc.

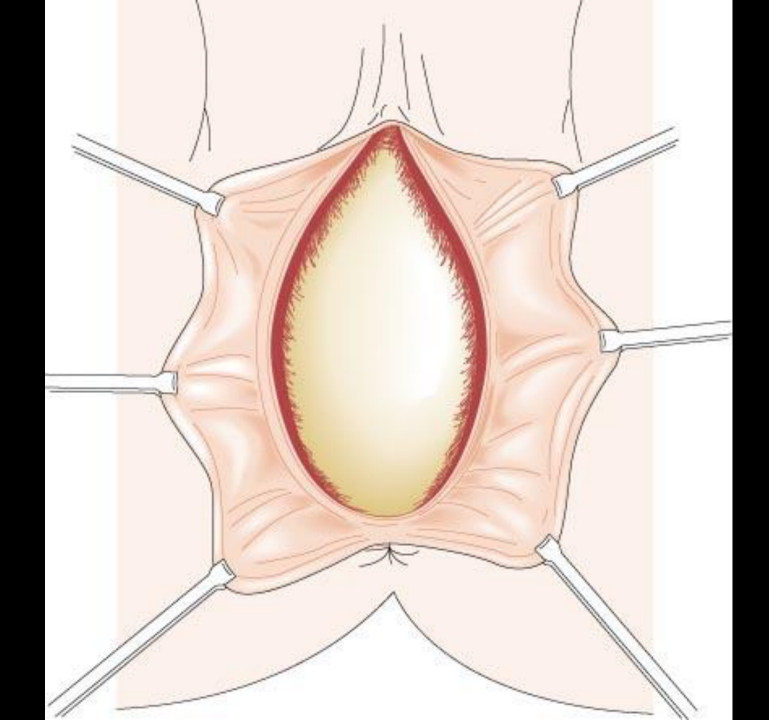


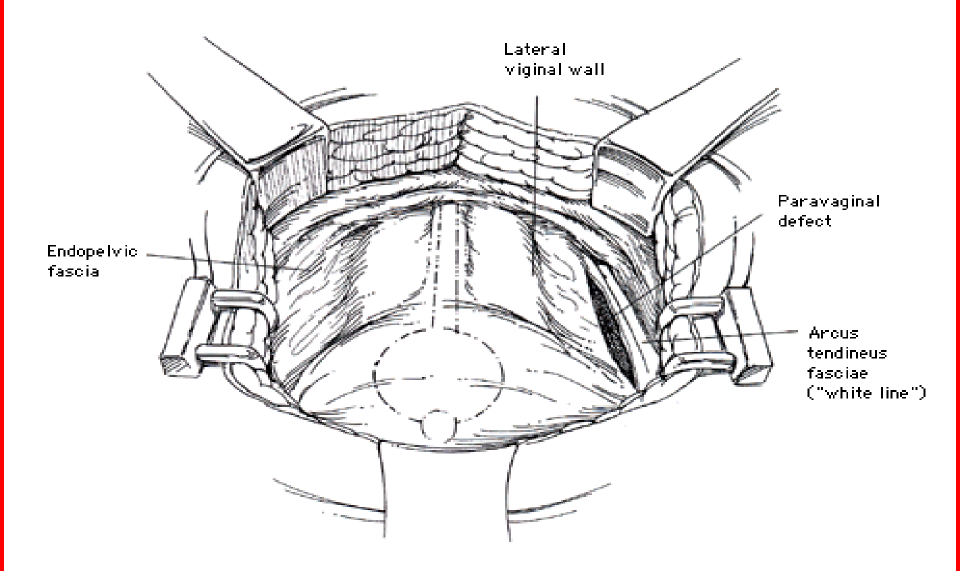




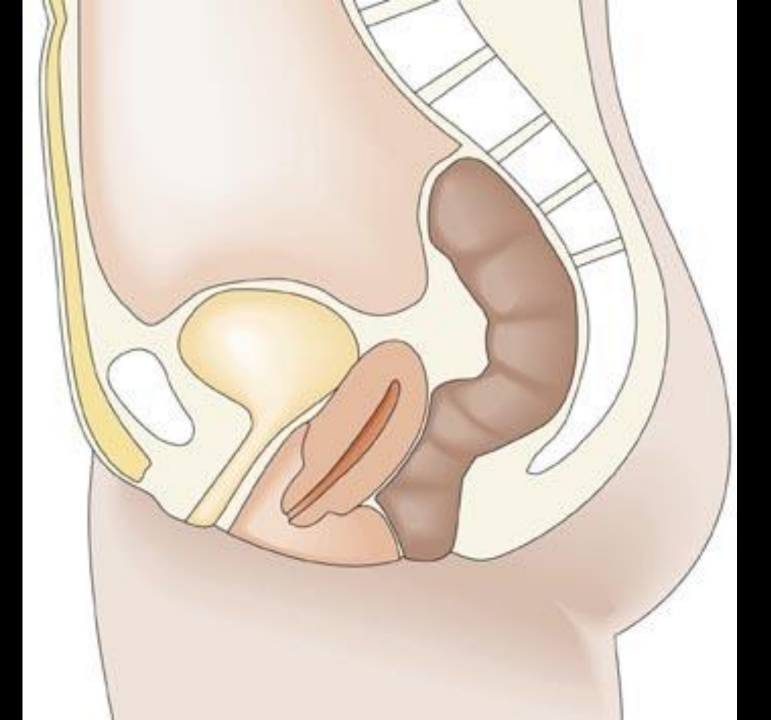
Anterior Vaginal Wall Prolapse Cystocele

- Pathologic descent of the anterior vaginal wall and the overlying bladder base.
- Two Types
- 1. Distension
- 2. Displacement





Paravaginal defect Robinson, D, Norton, PA. Diagnosis and Management of Urinary Incontinence. In: Gynecologic Surgery. William, WM, Stovall, TG (Eds), Churchill Livingstone, New York 1996. p.718.



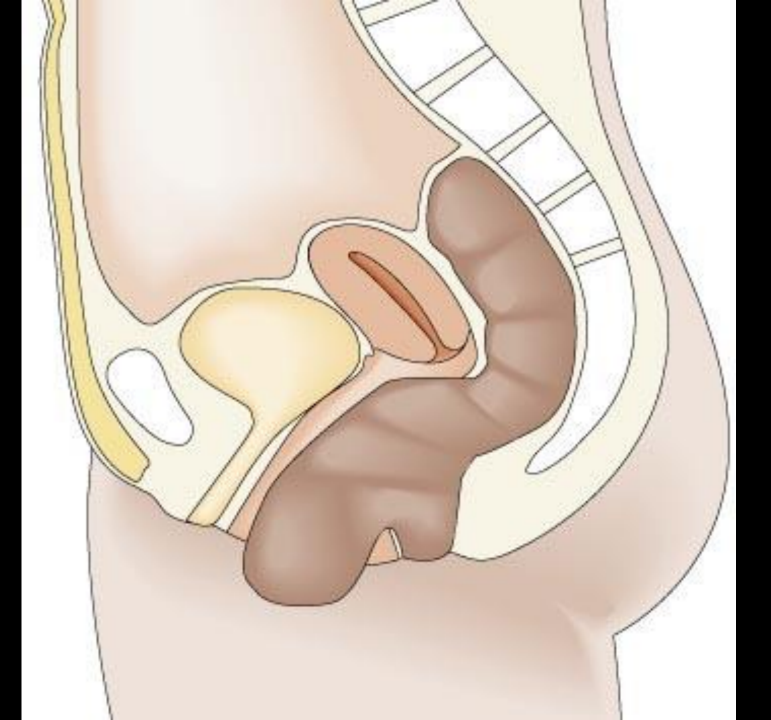
Apical Prolapse Uterine and Vault

• Damage to the Uterosacral-Cardinal ligament Complex.

Uterine Prolapse

• Loss of the integrity of the anterior and posterior vaginal walls.

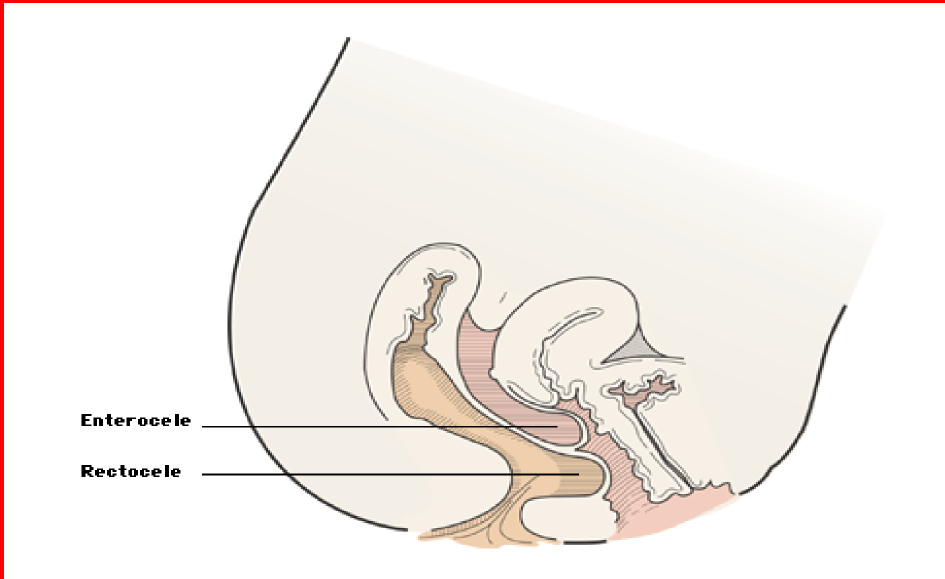
Post hysterectomy or vault



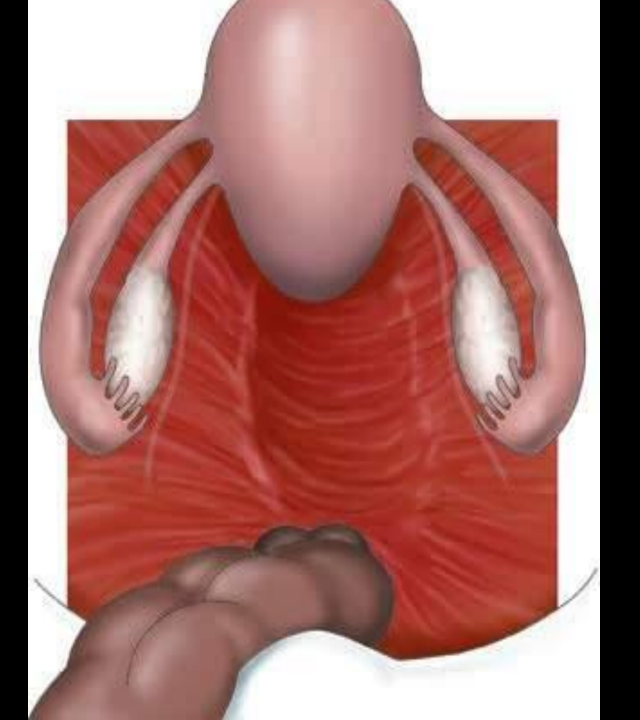
Posterior Vaginal Wall Prolapse Rectocele and Enterocele

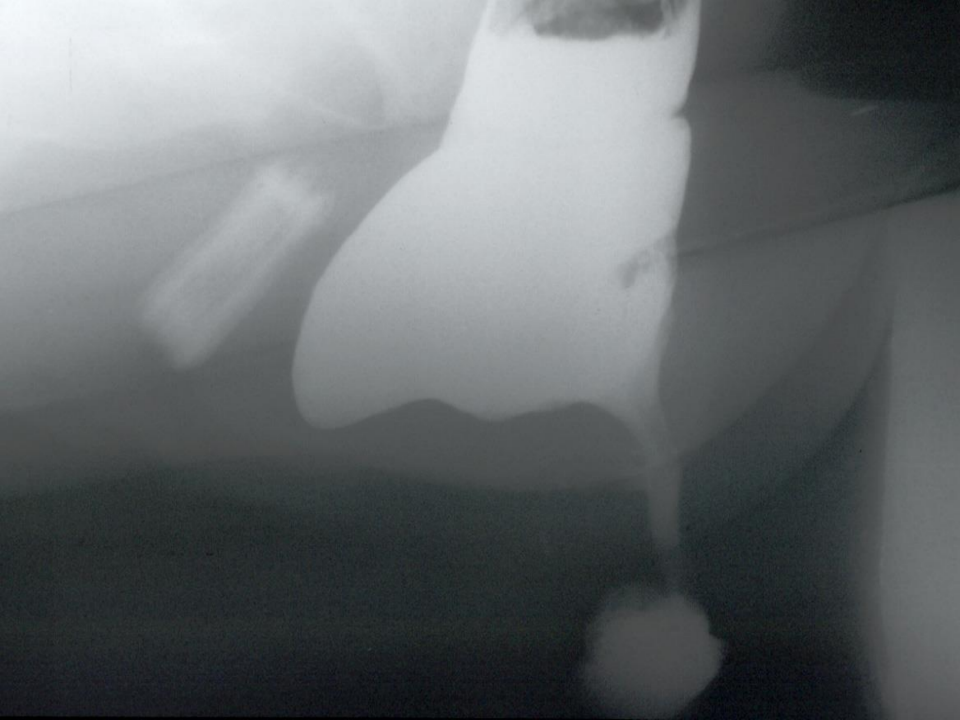
• Enterocele: is a hernia in which the peritoneum is in contact with the vaginal mucosa. Absent endopelvic fascia.

• Rectocele: Defect in the Rectovaginal Septum .



Sagittal section of pelvis, showing relative position of rectocele and enterocele Adapted from: Te Linde's Operative Gynecology, 6th Edition, Matingly RF and Thompson JD, editors. J.B. Lippincott Co., Philadelphia, 1985. Copyright © 1985 Lippincott Williams & Wilkins





General Symptoms associated prolapse

- Bulge, heaviness, or dragging
- backache
- vaginal dryness or irritation
- need to push the prolapse back after straining (defecation)
- sexual activity embarrassing or painful

Urinary tract dysfunction and prolapse

Stress urinary incontinence Bladder neck hyper mobility Urinary frequency and urgency Occult stress incontinence Voiding dysfunction Recurrent UTI Ureters



Symptoms related to rectoceles

- Incomplete bowel emptying
- obstructed defecation
- constipation
- inability empty rectum without reducing prolapse
- fecal incontinence if rectal prolapse

Patient Information								Þ
Data Collection Date		No deta	ails available - reco	rd may			1	pNumber
History General Surger	ry History	Examina	tion Urodynamics	Surveys	Surgery	//Review/Summary		
Pelvic Floor History								
Source			*		((0 = None; 1 = Occasio	onal; 2= Frequent)	
Presenting Problems								
Stress Incontinence		ν.	Jrethral Pain		v c	onstipation	×	
Urgency		× E	Bladder Pain		R R	ectal Soiling	×	
Urge Incontinence		× (Dysuria		v 0	bstructed Defaecation	×	
Leakage Frequency		× +	laematuria		C 💌	hronic Cough	×	
Leakage Severity		M F	Post Dribbling		X A	ware Of Prolapse	×	
Leakage Duration		× :	Strains To Void		💌 S	exually Active	×	
Day Time Frequency		× 1	ncomplete Emptying		Dr	yspareunia	×	
Nocturia		× 1	nsensible Leakage		💌 La	ack Sensation Sex	×	
General History								
🕅 First Degree Relative	e With Same I	Problem	🕅 Hormone Replac	ement Therap	ру 🗌			
Quality of Life		~	Cigarettes Per Day			Contraception		~
Menstrual Status		*	Smears		~	Urinary Tract Infectio	on 🛛	~

Patient Information		×
Data Collection Date	No details available - record may	1 pNumber)
History General Surgery History	Examination Urodynamics Surveys Surgery/Review/Summary	
Medical history Drugs Allergies Obstetric History Vaginal Pelvic Surgery Year	Abdominal	
Other Surgery		

Patient Information
Data Collection Date No details available - record may 1 Number)
History General Surgery History Examination Urodynamics Surveys Surgery/Review/Summary
Date Height (M) Weight (KG) 0 Abdominal Examination (Tenderness, Masses, Scars, Hernias) 0
Vaginal Examination
Stage II 0 0 0 0 Point Aa Point Ba Point C Genital Hiatus Perineal Body Total Vaginal Length Point Ap Point Bp Point D
Vaginal Examination
Pain Viterus Anal Sphincter Tone
Epithilium Stress Incontinence S234 Outflow
Vaginal Capacity Bladder Neck

No details available - record may not be saved yet. 65 67 (AutoN
Urodynamics Urodynamics Ward Test Urine
Date Free Flow Rate (ML/SEC) Volume Voided (ML) First Residual (ML) First Residual (ML) Max. Urethral Closing Pressure Bladder Neck Imaging Diagnosis Diagnosis Other
Capacity (ML) Pressure Rise Fill (cmH20) Pressure Rise Provoc (cmH20) Image: Comparison of the state of t
Voiding (ML) Maxmum Voiding Pressure Maxmum Flow Rate (ML/Sec) Volume Voided (ML) Residual

📧 Specialist Surgeries	
No details available - rec	cord may not be saved yet. 65 67 (AutoN
Where	Save
Anasthetic	
Date	
Surgeon	
Blood Loss (MLS)	Operating Time (Minutes)
Surgeries	Sling TVT Colposuspension urethrolysis Laparoscopy Anterior Vaginal Repair
Complications	Cystotomy Enterotomy Urinary Tract Infection EBL > 500mls Ureteric Injury Blood Transfusion

Grading System

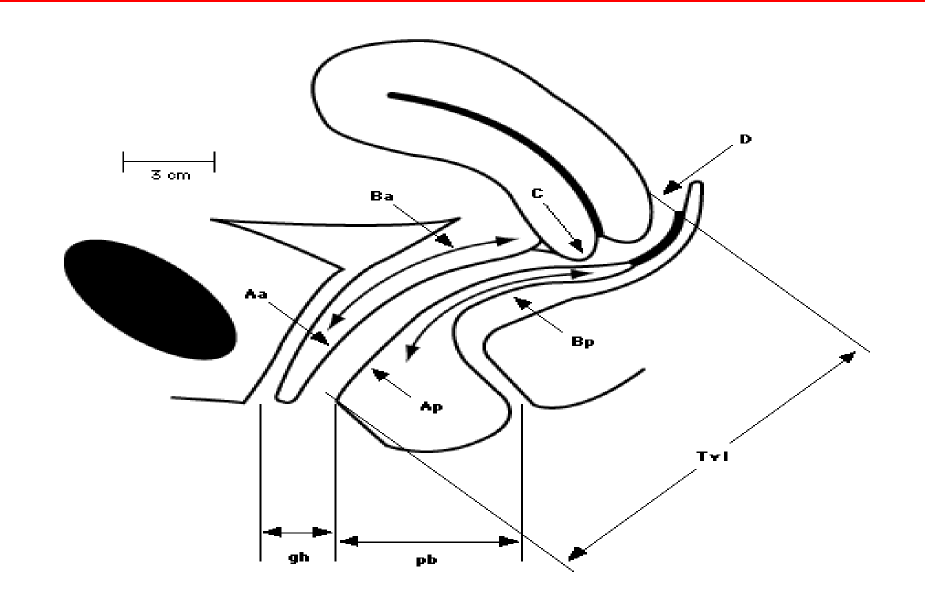
- Cystocele Anterior wall
 1st degree . Half way to the Hymen
 2nd degree . To the Hymen
 3d degree. Outside the Hymen
- Uterine or Vault Cervix or Vaginal apex
 - 1st degree.
 2nd degree.
 3d degree.

Grading System

- **Rectocele** Posterior wall 1st degree. 2nd degree. 3d degree. **Enterocele** enterocele sac 1st degree 2nd degree
 - 3d degree

New Classification POP-Q System

ICS 1996 Bump et al.
Standardization of terminology Pelvic Organ Anatomy
Site – Specific
Quantitative
Compartments or Segments.



Pelvic organ support quantitation Six sites (points Aa, Ba, C, D, Bp, Ap), genital hiatus (gh), perineal body (pb), and total vaginal length (tvl) used for pelvic organ support quantitation. (Reproduced with permission from Bump, RC, Mattiasson, A, Bø, K, et al, Am J Obstet Gynecol 1996; 175:10. Copyright ©1996 Mosby, Inc.)

Pelvic Organ Prolapse Staging[†]

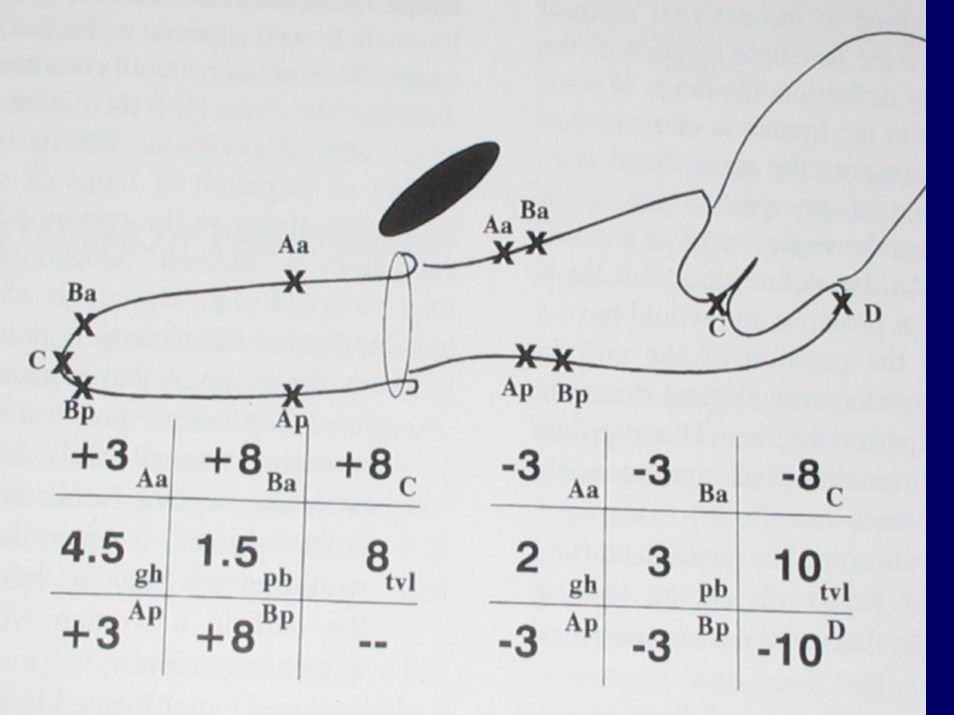
Stage O	No prolapse Aa, Ba, Ap, Bp are -3 cm and C or D ≤ -(tvl - 2) cm
Stage 1	Most distal portion of the prolapse -1 cm (above the level of hymen)
Stage 2	Most distal portion of the prolapse ≥ -1 cm but ≤ +1 cm (≤1 cm above or below the hymen)
Stage 3	Most distal portion of the prolapse > +1 cm but < +(tvl - 2) cm (beyond the hymen; protrudes no farther than 2 cm less than the total vaginal length
Stage 4	Complete eversion; most distal portion of the prolapse ≥ + (tv1 - 2) cm

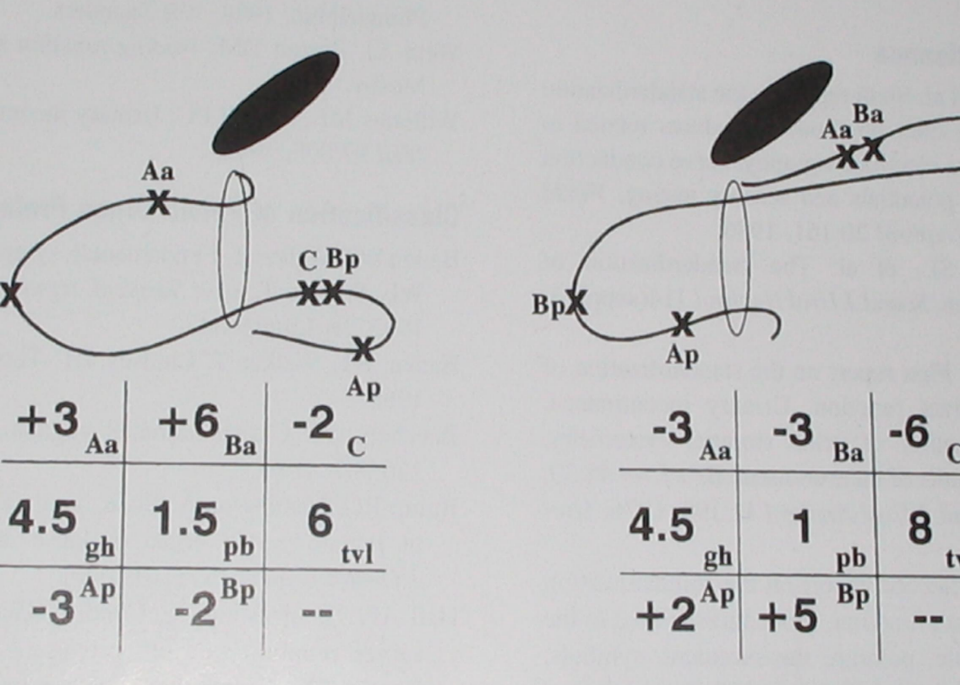
Aa = Point A of anterior wall; Ba = point B of anterior wall; Ap = point A of posterior wall; Bp = point B of posterior wall; -, above the hymen; +, beyond the hymen; tvl = total vaginal length.

* Reproduced with permission from Harvey, M-A, Versi, E. Urogynecology and pelvic floor dysfunction. In: Kistner's Gynecology and Women's Health, 7th ed, Ryan, KJ, Berkowitz, RS, Barbieri, RL, Dunaif, A (Eds), St. Louis, Mosby 1999. Copyright © 1999 Elsevier.

Aa	Ba	С
gh	Pb	tvi
Ар	Вр	D

Three-by-three grid used to express the quantified pelvic organ prolapse (POP-Q) system Aa = point A of the anterior wall; Ba = point B of the anterior wall; C = cervix or cuff; D = posterior fornix; gh = genital hiatus; pb = perineal body; tvl = total vaginal length; Ap = point A of the posterior wall; Bp = point B of the posterior wall. Reproduced with permission from Harvey, M-A, Versi, E. Urogynecology and pelvic floor dysfunction. In: Kistner's Gynecology and Women's Health, 7th ed, Ryan, KJ, Berkowitz, RS, Barbieri, RL, Dunaif, A (Eds), St. Louis, Mosby 1999. Copyright © 1999 Elsevier.





A, Grid and line diagram of predominant anterior support defect Leading poi