

Roxanne Sicklen - Clinical Specialist Sonographer

Session Aims

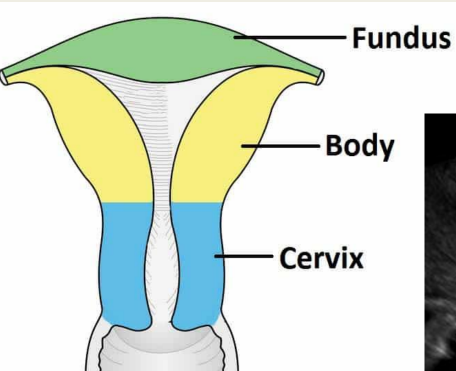
Refresh cervical anatomy

Normal ultrasound appearances of the cervix

Ultrasound appearances of cervical pathology

Good cervical ultrasound technique

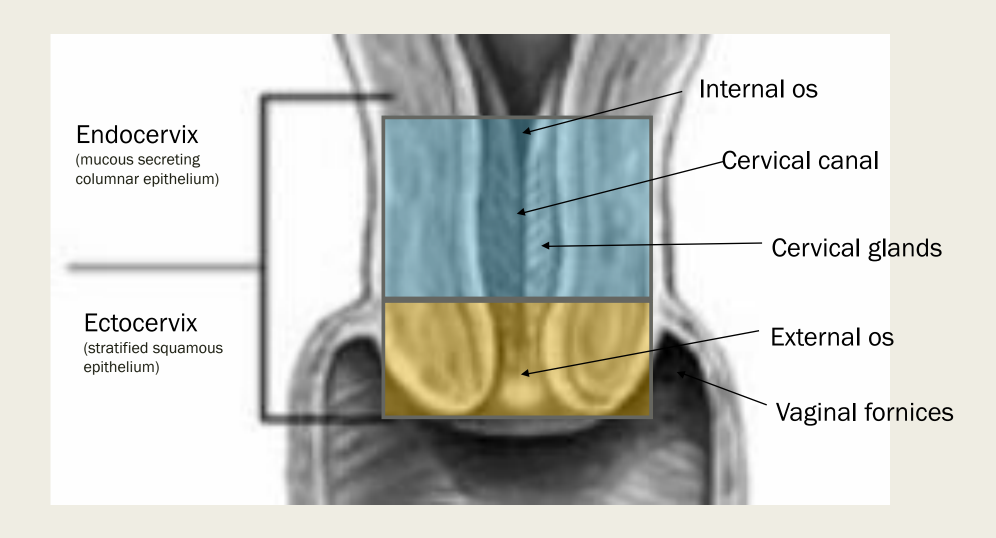




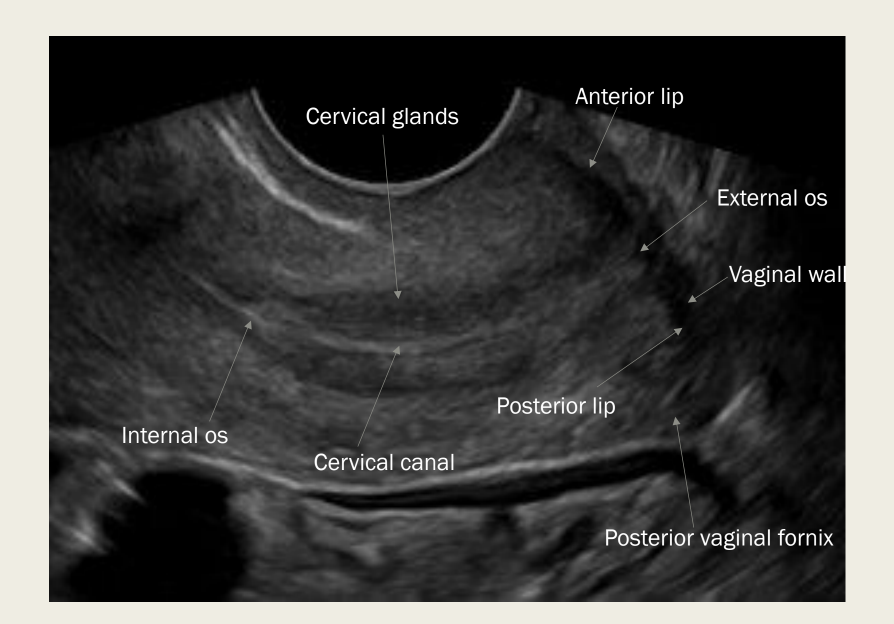


WHAT IS THE CERVIX?

Cervical anatomy



Normal Ultrasound Appearances

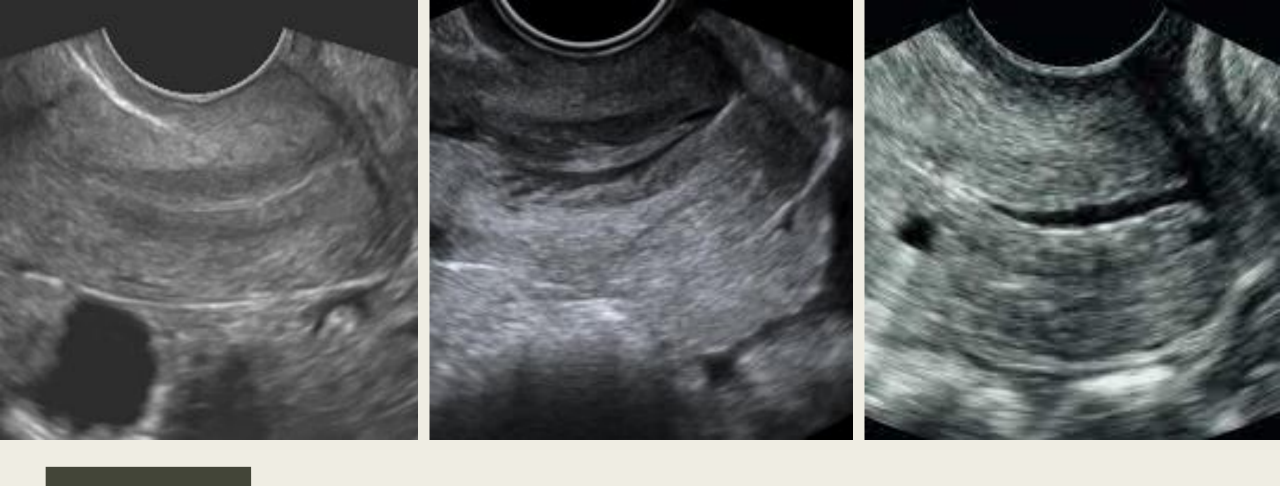








THE NORMAL APPEARANCES OF THE POSTERIOR VAGINAL FORNIX ARE VARIABLE!



THE NORMAL APPEARANCES OF THE CERVICAL GLANDS ARE VARIABLE!

Detailed aspect of the plica palmatae

Plica Palmatae



- The mucosa of the cervical canal is organised into longitudinal ridges and folds called 'plicae palmatae'
- Studies report this finding in 50% of women aged 20-50 years and in 25% of women over 50

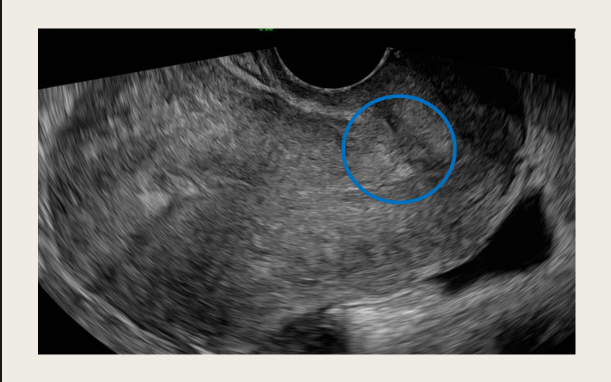




Cervical Mucous

- Cervical mucous is normal in premenopausal women, especially in the periovulatory period
- Secreted from cells lining the cervical canal
- Numerous functions include:
 - aiding the passage of sperm during fertile days
 - Preventing ascending infection

What do you notice?





Uterine niche / isthmocele





- A uterine niche or isthmocele describes a defect in the anterior uterine wall at the site of a previous caesarean section.
- On ultrasound, they typically appear as a triangular, anechoic myometrial defect
- A previous full dilatation caesarean section raises the potential for a caesarean niche

Nabothian Cysts

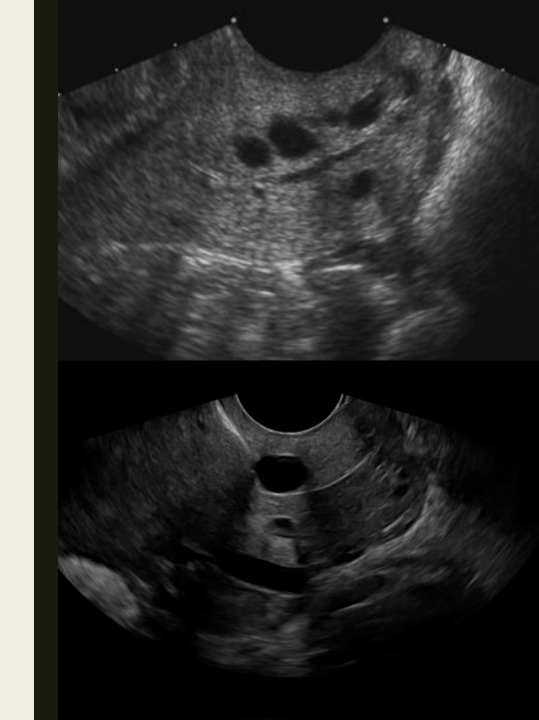
Also known as retention cysts of the cervix

Mucin filled cysts caused by obstruction of the mucous secreting endocervical glands

Usually small (<1cm) but can become enlarged and symptomatic

Usually anechoic; can contain low level echoes

One study found the incidence of haemorrhagic Nabothian cysts to be 3%



Tunnel Cluster

- Tunnel clusters are a type of Nabothian cyst, characterised by complex multicystic dilatation of the endocervical glands.
- Found in ~8% of adult women, almost exclusively multigravid women who are older than 30 years
- May present with mucinous discharge
- Often spontaneously resolve, of no clinical significance.





Tunnel Cluster

 A cluster usually comprised of 20-50 closely packed tubules of varying sizes.

No associated vascularity

 Typically found within the cervical glands of the upper endocervix

Adenoma Malignum



 Rare cervical malignancy, often presenting with vaginal bleeding, watery vaginal discharge or abdominal pain

Ultrasound features:

- Enlarged globular cervix
- Multilocular cystic (grape-like clusters),
 multilocular cystic with solid
 components or solid lesion
- Colour Doppler interrogation usually show moderate or abundant vascularity
- May show stromal invasion

Cervical Polyps

Usually asymptomatic

 May be associated with postcoital bleeding, postmenopausal bleeding and menorrhagia

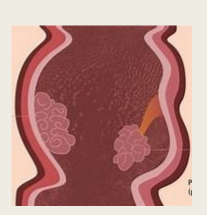
~25% associated with an endometrial polyp

■ ~98% benign aetiology



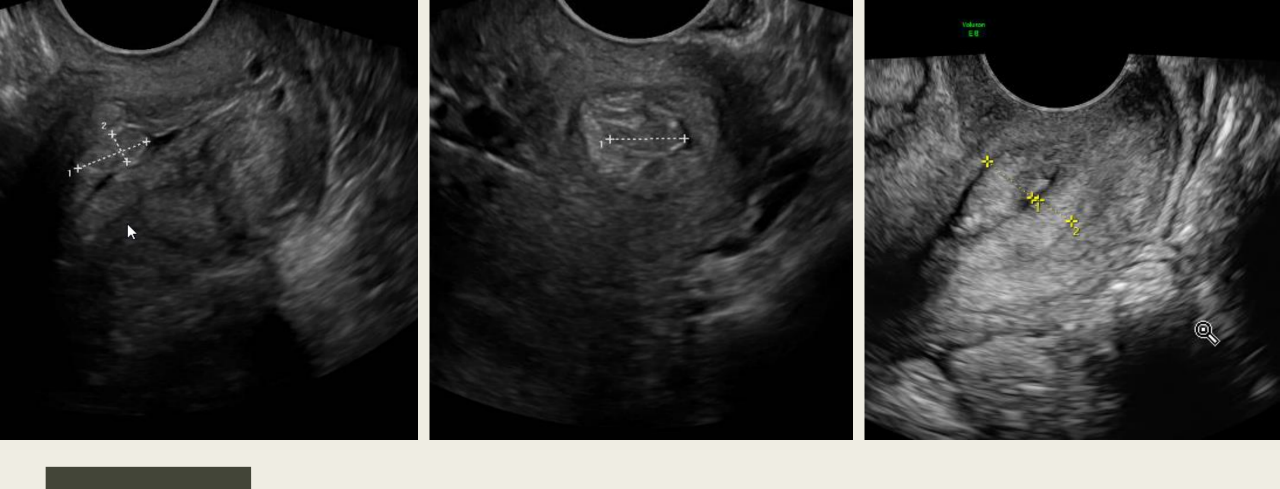
Cervical Polyp

- Well-defined echogenic lesions within the cervical canal
- Important to ascertain origin to inform clinician prior to removal
- May be sessile or pedunculated

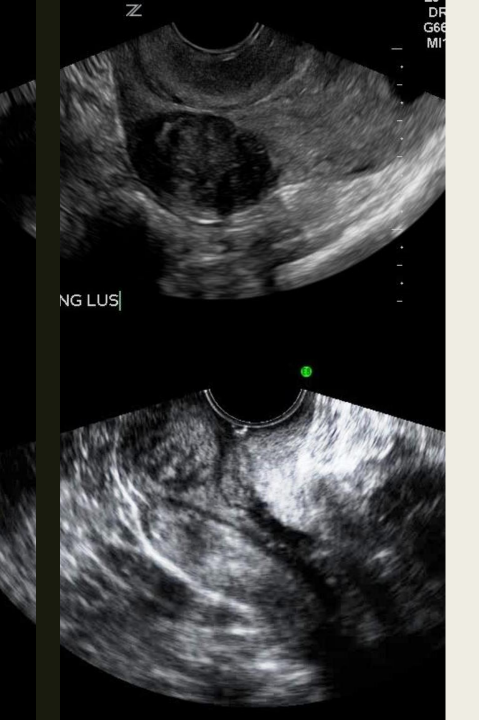








POLYPS

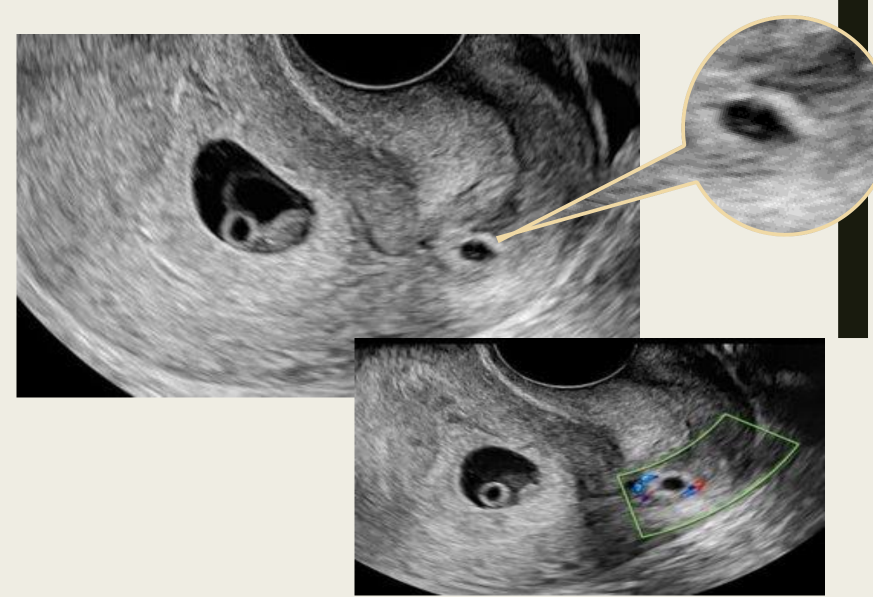


Fibroids

Quite rare – account for ~5% of all uterine leiomyomas

 Ultrasound appearances similar to fibroids found in the uterine body (well-defined, smooth heterogenous lesions)

May also see prolapsed pedunculated fibroids which may be necrotic **Cervical Ectopic Pregnancy**



Rare form of ectopic pregnancy

 Risk factors include previous uterine instrumentation and IVF

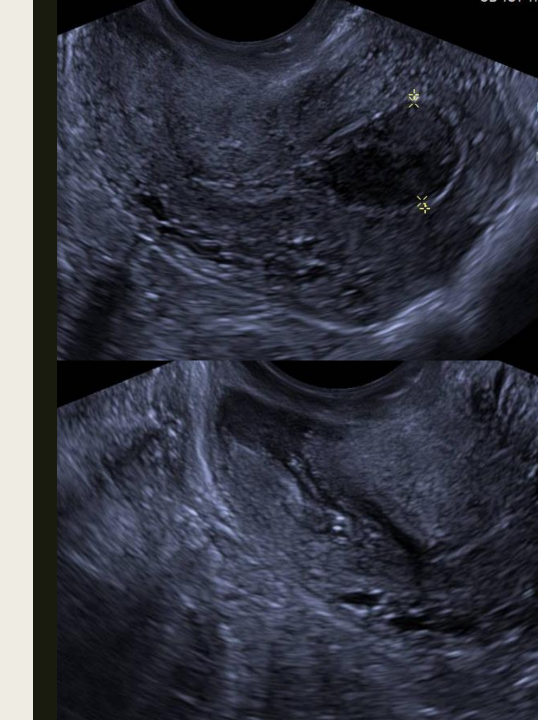
 Take care to differentiate from cervical phase of miscarriage

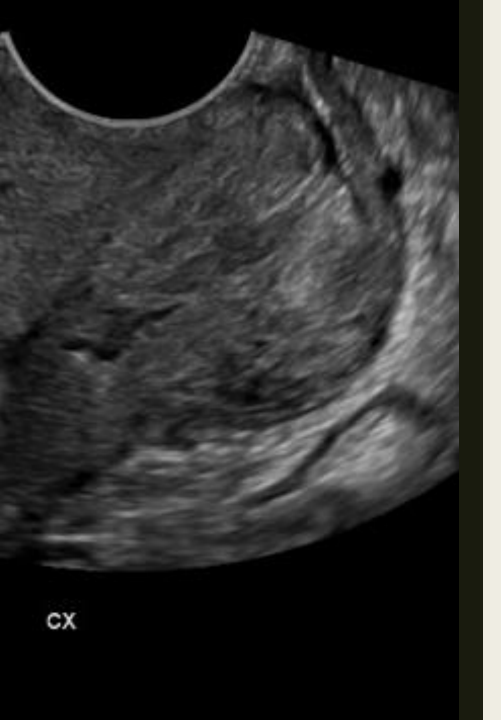
Cervical stenosis

May be congenital or acquired

 Causes include radiotherapy, infection, neoplasia, scarring after cervical procedures (e.g.LLETZ)

Seen very commonly in elderly ladies due to atrophy





Endometriosis

Endometriosis nodules can be found in the posterior vaginal fornix

■ Will be extremely tender on palpation

■ Hypoechoic +/- cystic spaces

Avascular

Cervical cancer is the 14th most common cancer in UK females

99.8% of cervical cancers in the UK are preventable

Cervical Malignancy

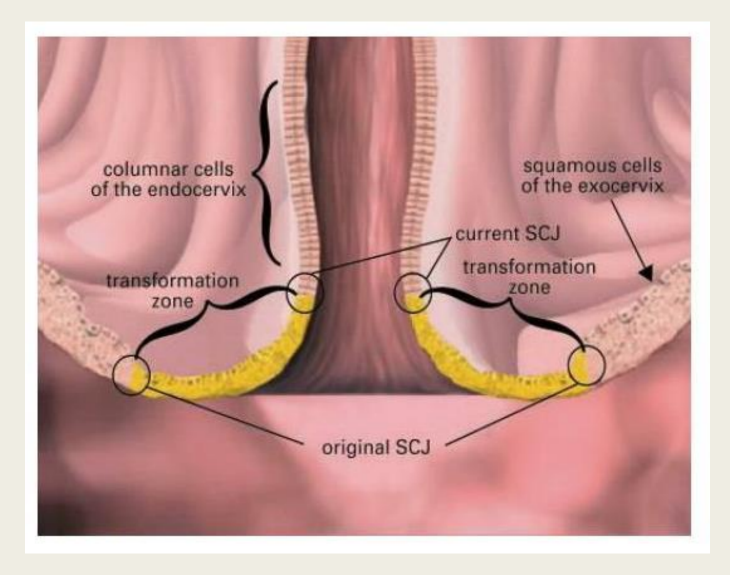
Approx 70% cervical cancer screening uptake in the UK (women aged 25-64 years)

Cervical cancer rates are 65% higher in the most deprived populations compared with the least deprived

Approx 9% of cervical cancer occurs in women over 75 years in UK females

You may see cervical cancer with ultrasound

The Transformation Zone



The transformation zone describes the region where the columnar and squamous epithelium meet.

- Its location varies by age; located in the ectocervix in young women but in only 2% of over 65-year-olds
- Almost all carcinomas of the cervix arise at the transformation zone.

Cervical malignancy -Squamous cell carcinoma

 Squamous cell carcinoma accounts for the around 80-90% of cervical cancer cases

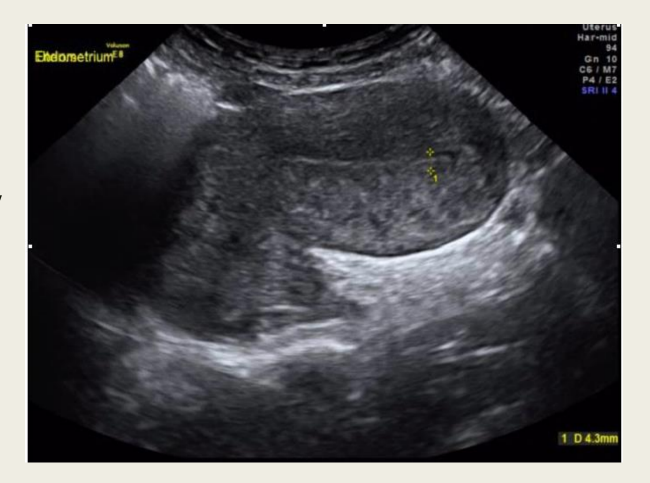
 Due to variable location of the transformation zone, cervical tumours tend to be exophytic in younger patients and endophytic with advancing age





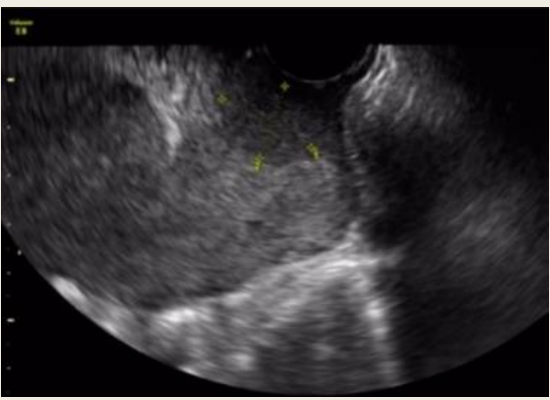
Cervical SCC - A case study

- A 33-year-old female, attended with persistent vaginal bleeding
- 8 weeks post vaginal delivery
- Never had a smear test

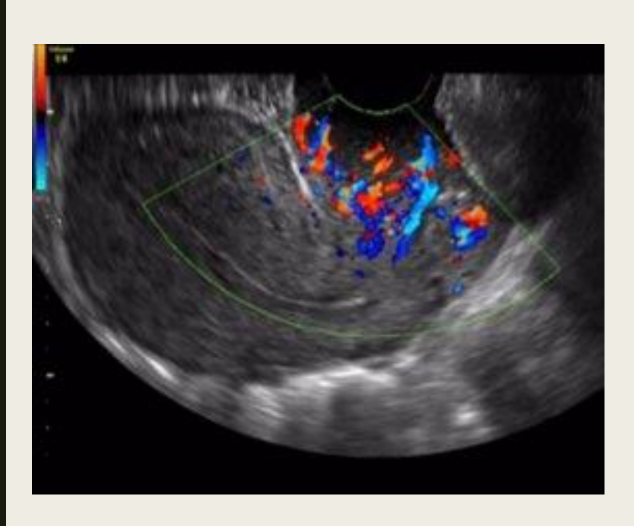


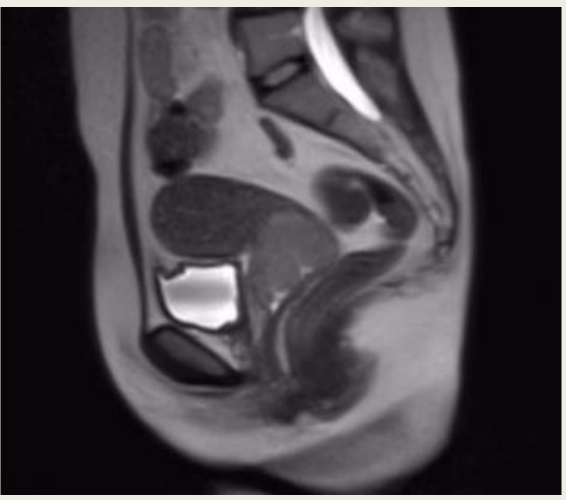
Cervical SCC – A case study





Cervical SCC – A case study





Cervical carcinoma – ultrasound features

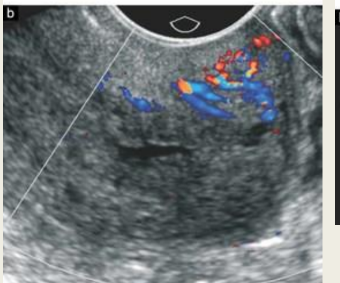
■ Typically, hypoechoic / isoechoic masses

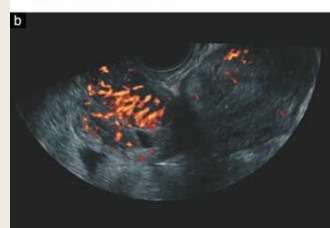
 Vast majority (~95%) will appear hypervascular with colour Doppler

 May deviate the normal cervical contours









Springraphic characteristics of squampus cell cancer and adenocarcinoms of the utarine centry . Enstein . 2010 . Illtrasound in Obstetrics & amn: Gynecology . Wiley Online Library

Good ultrasound technique

Ensure a sufficiently optimised, dedicated image of the cervix Learn to assess the normal contours and Assess echotexture of the cervix Always apply the colour Doppler box, ensure Colour you include the external os Ask your patient if they are up to date with their Smear smear test – if not, encourage attendance



Final thoughts...

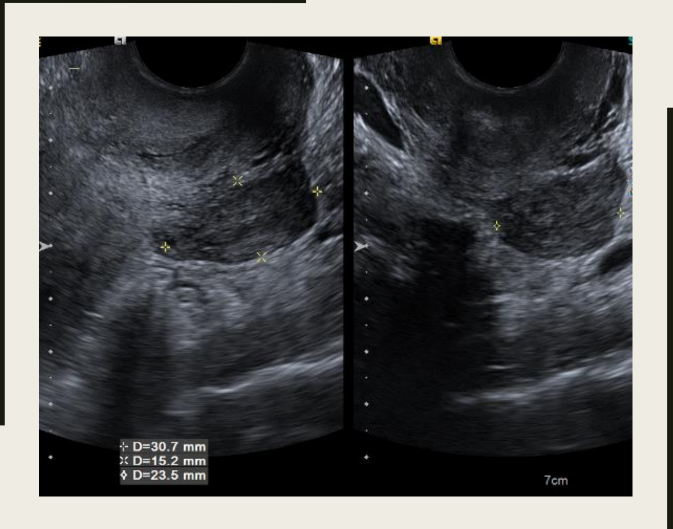
- Don't forget the cervix!
- Hypervascularity and solid abnormalities require further investigation
- Language matters

References

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THANK YOU FOR LISTENING...ANY QUESTIONS?



AN INTERESTING CASE...

■ Patient was 20 weeks pregnant

Attended for cervical length at anomaly scan

 Hypoechoic mass noted, apparently adherent to the posterior cervical wall

Highly vascular with colour Doppler

■ What is it?

