Abstract

Background: Whilst some imaging signs of endometriosis are common and widely accepted as ‘typical’, a range of ‘subtle’ signs could be present in imaging studies, presenting an opportunity to the radiologist and the surgeon to aid the diagnosis and facilitate preoperative surgical planning.

Objective: To summarise and analyse the current information related to indirect and atypical signs of endometriosis by ultrasound (US) and magnetic resonance imaging (MRI).

Methods: Through the use of PubMed and Google Scholar, we conducted a comprehensive review of available articles related to the diagnosis of indirect signs in transvaginal US and MRI. All abstracts were assessed and the studies were finally selected by two authors.

Results: Transvaginal US is a real time dynamic exploration, that can reach a sensitivity of 79-94% and specificity of 94%. It allows evaluation of normal sliding between structures in different compartments, searching for adhesions or fibrosis.

MRI is an excellent tool that can reach a sensitivity of 94% and specificity of 77% and allows visualisation of the uterus, bowel loop deviation and peritoneal inclusion cysts. It also allows the categorisation and classification of ovarian cysts, rectovaginal and vesicovaginal septum obliteration, and small bowel endometriotic implants.

Conclusion: The use of an adequate mapping protocol with systematic evaluation and the reporting of direct and indirect signs of endometriosis is crucial for detailed and safe surgical planning.

Key words: Endometriosis, imaging, ultrasound, diagnosis.
proteins (Nisenblat et al., 2016). Biomarkers have different diagnostic values, but they all appear to be suboptimal (Olive et al., 1993).

Imaging modalities used for the preoperative diagnosis are key to mapping the anatomical extension of the disease and allowing adequate presurgical planning and appropriate patient counselling. These exams could be used alone or combined, depending on the hospital or surgical team protocols (Fraser et al., 2015; Sayasneh et al., 2015).

According to the Cochrane review by Nisenblat et al. (2016), that included over 4800 women, the sensitivity and specificity of TVUS was 93%-96% and 79%-94% for endometriomas and deep endometriosis (DE) lesions respectively. Meanwhile MRI had a global sensitivity and specificity of 94% and 77% respectively for DE lesions. The selection of which imaging modality to use must consider the clinical scenario and the advantages/disadvantages of each imaging technique (Table I).

It is accepted that the success of the surgical procedure is directly related to the complete excision of endometriotic lesions, therefore precise information prior to surgery, regarding the number, size, and anatomical distribution of all endometriotic implants, along with the depth of infiltration, degree of bowel lumen stenosis and distance from anal verge in cases of bowel involvement is absolutely necessary when planning surgical treatment (Practice Committee of the American Society for Reproductive Medicine, 2014).

The purpose of this review is to present and analyse the current information related to ultrasound and magnetic resonance findings in endometriosis patients. We aim to review the wider literature and describe practice in high volume endometriosis centres.

Material and methods

A comprehensive review of the literature was carried out for English publications in PubMed and Google Scholar from 1992 - 2021, related to the diagnosis of deep endometriosis using indirect signs in transvaginal ultrasound and magnetic resonance.

We finally included 68 studies found under the search of following MeSH and the keywords terms: Endometriosis AND Imaging OR Ultrasonography OR Magnetic resonance imaging OR Diagnostic imaging.

All abstracts were reviewed, and the studies were finally selected by two authors (AV. and RC.) according to the aim of this review.

Initially, a structured investigation question was created using the PICO strategy as shown in Table II.

Describing an optimal ultrasound mapping for endometriosis lesions

Transvaginal ultrasound is the first line imaging study when endometriosis is suspected. This exam allows the visualisation of DE lesions in almost all anatomic sites and compartments, but its accuracy is dependent on the operators' knowledge and skills, along with the quality of ultrasound equipment. Potential disadvantages are the reduction of the diagnostic accuracy for posterior lesions above the rectosigmoid junction and the severe discomfort and pain that can reach up to 25% of patients examined (Schiffmann et al., 2014).

| Imaging exam                | Advantages                                               | Disadvantages                                      |
|-----------------------------|----------------------------------------------------------|---------------------------------------------------|
| Transvaginal ultrasound     |                                                          |                                                   |
|                             | Low-cost                                                 | Requires training and expertise                    |
|                             | Dynamic aspect of ultrasound examination                 | Challenging retrospective review of images         |
|                             | Better detection of Pouch of Douglas lesions             | Difficulty in diagnosing small endometriomas      |
|                             | Better in identifying intestinal lesions                 | More discomfort for patients during examination    |
| Magnetic resonance imaging  |                                                          |                                                   |
|                             | Mapping of disease outside of pelvis                     | Limited assessment of the right iliac fossa       |
|                             | Better detection of uterosacral ligament lesions         | Static images, it is not possible to mobilise the pelvic structures |
|                             | Retrospective review of images when second opinion is needed | High cost                                         |
|                             | Virgin patients                                          | Limited evaluation of small intestinal lesions     |
|                             | Best for evaluation of the pelvic floor and innervation  |                                                   |

Table I. — TVUS and MRI comparison (Dumontier et al., 2000; Gonçalves et al., 2021; Bazot et al., 2011).
Ultrasound examination must evaluate all implants in both the anterior and postero–lateral anatomical compartments, according to the classification reported by Chapron et al. (2003). A good mapping should explore at least the bladder, rectovaginal septum, uterosacral ligaments, torus uterinus, posterior vaginal fornix, rectum, rectosigmoid junction, parametria and ureter (Exacoustos et al., 2014). Some basic actions must be taken in consideration. For bladder exploration, a moderately full bladder is required for optimal visualisation. The distal ureter must be identified at the pelvic brim, crossing the common iliac arteries and adjacent to the bladder trigon lateral to the cervix.

Pre-exam standard protocol usually includes a low residue diet the day before, a 4 hour fasting before the study and intestinal preparation using 130 ml of phosphate enema, two 70%-sorbitol suppositories and laurisulphate of sodium one hour prior to the examination. For better evaluation of the rectovaginal septum and vaginal vault, 60 ml of intravaginal ultrasound gel can be applied. In our unit, ultrasound is performed both transvaginally and transabdominally, following a standard operative protocol to avoid bias. The importance of the abdominal ultrasound resides not only in the diagnosis of extrapelvic endometriosis within the right iliac fossa (appendix - caecum - right bowel) which might be as high as 3% (Gustofson et al., 2008), but also with regards to diaphragmatic implants (0.1-1.5%), especially in cases where severe pelvic disease is present (Vigueras et al., 2020). The diagnosis of extra pelvic disease can be extremely challenging and may result in further delays and incomplete surgical treatment (Andres et al., 2019).

A systematic evaluation of three compartments and twelve areas is undertaken: the anterior compartment (bladder and distal portion of ureter, anterior uterine serosa, round ligaments, vesicovaginal and vesico-uterine septum), medium compartment (adnexal) and posterior compartment (retrocervical area and pouch of douglas, posterior vaginal fornix, uterosacral ligaments, rectosigmoid colon, rectovaginal septum). Abdominal ultrasound evaluates the upper portion of sigmoid, caecum, terminal ileum, appendix, kidneys, diaphragm and abdominal wall. Among patients with intestinal involvement, Doussset et al. (2010) highlighted up to 24 % of patients will have DE lesions involving the right iliac fossa (appendix, caecum, ileum).

For intestinal implants, we report size (longitudinal and transverse measurements), number of lesions (presence of multifocal or multcentric disease), depth of penetration, involved circumference and distance from anal verge. Recently, Di Giovanni et al. (2018) highlighted a 100% sensitivity and 91% specificity of the combined transvaginal and abdominal ultrasound in the diagnosis of DE bowel nodules, supporting the use of the combined approach.

A meta-analysis undertaken by Guerriero et al. (2015), showed that the detection of endometriosis in the uterosacral ligament, had a pooled sensitivity and specificity of 53% (95%CI, 35–70%) and 93% (95%CI, 83–97%), respectively. For detection of endometriosis in the rectovaginal septum, the overall pooled sensitivity and specificity were 49% (95%CI, 36–62%) and 98% (95%CI, 95–99%), respectively. For detection of vaginal endometriosis, the overall pooled sensitivity and specificity were 58% (95%CI, 40–74%) and 96% (95%CI, 87–99%), respectively. For detection of bladder endometriosis, the overall pooled sensitivity and specificity were 62% (95%CI, 40–80%) and 100% (95%CI, 97–100%), respectively.

Direct assessment of the indirect signals of adhesions and atypical manifestations is performed, searching for inclusion peritoneal cysts, hyperechogenic ovarian wall foci with associated thickening of peritoneal layer at the ovarian fossa, a fixed ante- or retroverted uterus, medial and/or posterior retraction of the ovaries, fixation of the ovaries to the ipsilateral ovarian fossa, retraction of the bowel toward the DE lesion, elevation of vaginal fornix and absence of sliding signs.

| Table II. — Investigation structure of this review. |
|-----------------------------------------------|
| **P (Patient/Problem)** | Patients undergoing imaging studies for deep endometriosis diagnosis |
| **I (Intervention)** | Mapping for deep endometriosis by ultrasound (abdominal and transvaginal) with/without bowel preparation, MRI (pelvic and abdominal) with/without bowel preparation for diagnosis of deep endometriosis lesions. |
| **C (Comparison)** | No comparison |
| **O (Outcome)** | Diagnostic accuracy of MRI and ultrasound, describe the main indirect and atypical signals of endometriosis for each pelvic compartment and pelvic adhesions |
Describing an optimal MRI mapping for endometriosis lesions

MRI is recognised as a valuable tool for diagnosis, presurgical planning, and detection of extra pelvic disease, hence determining whether the patient will require multidisciplinary treatment (Andres et al., 2019). It is particularly useful in cases where obliteration of anterior and posterior peritoneal spaces limits direct visualisation by laparoscopy, a scenario that could change diagnosis and management (Jha et al., 2019; Moro et al., 2019). Compared to TVUS, image acquisition is more reproducible and images acquired encompass a larger field of view, allowing detection of disease outside the pelvis. Additionally, information gathered from multiple sequences allows more specific characterisation of ovarian lesions (Jha et al., 2019).

Our standard MRI protocol was previously presented in the literature, and can be summarised as follows (Fiaschetti et al., 2018; Kondo et al., 2011).

- Pre-exam preparation is quite similar to the TVUS protocol, the use of 60 ml of ultrasound gel in the vagina for better visualisation of the vaginal fornices and the posterior compartment spaces and so bowel preparation with phosfoenema 130 ml is given one hour before the exam. Also, an intravenous injection of a combination of hyoscine-N-butylbromide and sodium dipryone (Buscopan MR) to reduce bowel movements and uterine contractions is administrated immediately before examination (Dunselmann et al., 2014; Manganaro et al., 2012).

- Precontrast images include the acquisition of axial, sagittal and coronal T2-W fast spin echo images and axial T1-W gradient echo images in and out of phase and with fat suppression.

- Post contrast images are obtained following an intravenous administration of a paramagnetic contrast agent gadolinium chelate (Dotarem) at a dose of 0.2 mmol/kg and followed by the acquisition of axial and sagittal volumetric fatsaturated T1-W sequences.

Other MRI techniques such as, tractography, DTI and DWI sequences could be used as a part of the mapping. Tractography allows us to study the three-dimensional architecture of nerve fibres. It is able to reconstruct nerve fibres starting from diffusion-weighted images. In endometriosis, diffusion techniques and tractography are useful as a non-invasive assessment of pelvic nerves and their pathway, that might be involved by posterior DE nodules. (Yang et al., 2011; Manganaro et al., 2014). Presence of pathological DTI tractography findings of the sacral nerve roots correlates with the type of pain, adhesions and DE (Porpora et al., 2018; Zhang et al., 2017).

With T3 MRI system, without the use of any patient preparation such as laxatives, anti-spasmodics, vaginal or rectal contrast distention, identification of rectosigmoid DE shows sensitivity of 94% and specificity 95% (Yap et al., 2018).

Direct and indirect imaging features of endometriotic lesions

In general, it is accepted that endometriosis has three clinical presentations: peritoneal endometriosis, ovarian endometrioma and DE lesions (Nisolle and Donnez, 1997). Direct features of pelvic endometriosis are the endometrioma and the DE nodular / plaque like lesions. Indirect features consist of a wide range of manifestations (Table III). Classically, these DE lesions can be presented in two major morphological patterns, in both MRI and TVUS (Kondo et al., 2011).

1. Nodular Lesion: Retractile or Nonretractile / Regular or irregular margins / With or without endometrial glands.

2. Plaque- Like Lesion: Retractile, Infiltrative and with nondefined margins.

Indirect and atypical signals according to anatomical compartments

Ovarian endometrioma

The classic TVUS finding is described as an unilocular or multilocular (less than five) cyst with the classical “ground glass” homogeneous low-level

| Table III. — Main indirect imaging signals of pelvic endometriosis. |
|---------------------------------------------------------------|
| Rectum: Tethered appearance | Kissing ovaries | Ovarian fossa thickening |
| Periovvarian collections | Uterine deviation | Medalisation of round ligaments |
| Focal bowel skip | Bowel loop angulation | Loss of fat planes between structures |
| Asymmetrical thickness of uterosacral ligaments | Peritoneal inclusion cysts | Hyperechogenic ovarian cyst wall foci |
| Haematosalpinx - Sactosalpinx- Tubo-ovarian complex | Elevation of posterior fornix | Ovarian fluid - fluid levels |
echogenicity within the cyst, and peripheral flux on the doppler exploration (Figure 1). (Guerriero et al., 1998). Nevertheless, almost 50% could present other “atypical” ultrasound characteristics.

The hyperechogenic/hypointense cyst wall foci is seen in about 35% of cases. For some authors, the origin is cholesterol sediments similar to those found in gallbladder wall, while for others it is just hemosiderin deposits or calcification. (Figure 1) (Van Holsbeke et al., 2010; Teixeira et al., 2013). This sign is seen exclusively on the cyst wall, and is a fundamental clue for the right diagnosis (Testa et al., 2011; Reid and Condous, 2017).

Finally, the “fluid – fluid” levels suggest a recent haemorrhagic event, and a complementary post menstrual TVUS is recommended to ensure the correct diagnosis is reached.

The main MRI signal is called the “shading sign” (Figure 1), a high signal on T1-W and variable low signal on T2-W images, caused by the elevated iron and protein content within the lesion due cyclical bleeding, varying from a complete to a weak sign (Siegelman and Oliver, 2012) Likewise, this lesion can demonstrate restricted diffusion and low ADC values due the “T2 blackout effect” usually seen. Besides this classic presentation, indirect signals could appear requiring exhaustive imaging exploration for a correct diagnosis (Table IV).

The complex echotexture may include solid components (blood clots) and thick septums (Figure 2). Decidualised endometrioma is a reaction that occurs during pregnancy. Approximately 10-
According to Hudelist et al (2011), bowel wall has four layers: serosa, smooth muscle layer, submucosa and mucosa. The first two appear as thin hypoechogenic lines, while mucosa is visualised as a hyperechogenic contour covering the rectal smooth muscle.

12% of endometriomas undergo decidualisation. This is caused by the ectopic endometrium within an endometrioma that undergoes the same transformation as the endometrium within the uterus into a specialised type of endometrium designed to support pregnancy (Craig et al., 2019).

**Posterior compartment endometriosis**

According to Hudelist et al (2011), bowel wall has four layers: serosa, smooth muscle layer, submucosa and mucosa. The first two appear as thin hypoechogenic lines, while mucosa is visualised as a hyperechogenic contour covering the rectal smooth muscle.

**Table IV.** — Indirect signals of ovarian endometriosis.

| Technique                  | Signals                                      |
|---------------------------|----------------------------------------------|
| Transvaginal Ultrasound   | Hyperechogenic cyst wall foci without acoustics shadow |
|                           | Thickening of cyst wall and peritoneal layer of ovarian fossa |
| Magnetic Resonance Imaging| Hypointense cyst wall foci in T2-W Complex echotexture |
|                           | Peri-ovarian inclusion cysts seen as irregular hyperintense formation on T2-W |

Figure 2: Axial T1W MR image with fat saturation shows bilateral ovarian endometriomas with marked and uniform hyperintensity with a “light bulb bright” appearance, demonstrating hematic content. U: Uterus. B. Axial T2W MR image shows bilateral ovarian endometriomas (E) with decreased signal on T2W (T2 shading) that reflects the varying chronicity of blood products from repeated haemorrhage. Yellow arrows show a deep endometriosis plaque in the retrocervical space, with extension to the left ovarian fossa and anterior rectal wall. U: Uterus. C. Transvaginal ultrasound showing a unilocular cyst with regular walls and homogeneous ground glass echogenicity, compatible with endometrioma (E) with small hyperechogenic focus in the wall (yellow arrow).

Figure 3: Axial T2W MR image shows a deep endometriosis (DE) plaque in the posterior uterus with adhesions that extend from the torus uterus, invading the wall of the rectum and promoting retraction and medialisation of the left ovary that contains endometrioma (E). Bowel-invasive endometriosis of the rectum is also present with a “mushroom cap” lesion. U: Uterus, E: Endometrioma, R: Rectum, DIE: DE plaque.
Despite the typical appearance of intestinal DE nodule as a solid hypoechoic retractile lesion penetrating and distorting the normal anatomy (TVUS), and the classic heterogeneous “low signal” intensity of the hypertrophic muscularis propria, covered with a “high signal” intensity in the submucosa known as the “mushroom” image on T2-W MRI (Figure 3), indirect signals of intestinal impairment could also be observed (Table V, Figure 4). The main dynamic sign in TVUS is the obliteration of posterior cul-de-sac, assessed by the absence of the “sliding sign” of anterior rectum over the posterior cervix.

Cul-de-sac involvement is present in almost 69% of patients with endometriosis (Foti et al., 2018). In this scenario, the role of the MRI is important since TVUS can miss up to 40% of the lesions (Figure 5,6) (Macario et al., 2012).

The ability to diagnose rectal/rectosigmoid DE and pouch of Douglas obliteration with TVUS is dependent on operator training, skills and experience (Reid and Condous, 2017). Even when a DE implant is diagnosed, the findings of this will be observed as an ‘indirect imaging sign’, since this represents the response to a primary lesion located in the anatomical place (Table VI).

**Anterior compartment endometriosis**

Bladder focal lesions are diagnosed as round shaped lesions, with or without cystic are-as protruding towards the bladder lumen, mostly in the posterior bladder wall and closer to vesico-vaginal pouch. MRI usually shows an irregular hypo-intense image in T2-W at sagittal plane (Table VII, Figure 6). The anterior cul-de-sac obliteration is seen when there is an extension of a primary vesico-uterine pouch plaque-like lesion to the bladder (Figure 7). The main dynamic sign in TVUS is the loss of the “sliding sign” between the bladder and the uterus. Involvement of the round ligament is less common however it requires assessment, particularly when bladder is affected. The typical findings are the medialisation of both ligaments (“V” shape appearance) and the focal or global ligament

---

**Table V.** — Indirect signals of intestinal endometriosis.

| Technique                        | Signals                                                                 |
|----------------------------------|-------------------------------------------------------------------------|
| Transvaginal Ultrasound          | Bowel wall thickening with anterior triangular retraction of rectum toward torus uteri |
| Magnetic Resonance Imaging       | Focal hyper-intense bowel wall foci in T1 and T1-W                      |

---

**Figure 4:** A. Sagittal transvaginal ultrasound (TVUS) image shows a hypoechoic endometriotic nodular lesion, with irregular margins, infiltrating the low retrocervical space, with extension to the posterior vaginal fornix and the serosa of the anterior rectal wall (RS) (red arrow). DICE: deep endometriosis. B. Sagittal oblique TVUS image shows a hypoechoic lesion (red arrow) with ill-defined margins, covering and infiltrating the posterior uterine wall and the anterior rectosigmoid wall (RS), causing retraction and angulation of this segment. U: Uterus. C. Sagittal oblique TVUS image shows a large hypoechoic endometriotic lesion in plaque (red dashed) infiltrating the anterior wall of the rectosigmoid colon. D. TVUS image demonstrates a hypoechoic nodule (red arrow) infiltrating the appendicetal tip (A). E. Sagittal oblique image of TVUS shows a hypoechoic endometriotic lesion infiltrating the retro- and paracervical space, with extension to the anterior wall of the rectosigmoid colon (RS) (red arrow). Also note, the presence of an ovarian endometrioma (E). U: Uterus. F. Coronal T2W MR image shows deep endometriosis lesion with archiform morphology in the rectosigmoid (red dashed).
Figure 5: Sagittal T2W MR images with distension of the vagina by aqueous gel show a plaque in the rectouterine and retrocervical space, invading and elevating of the posterior vaginal fornix (green arrow), causing obliteration of the posterior cul-de-sac (green circle). The lesion infiltrated the posterior uterine serosa and myometrium and is causing uterine retractive retroflexion (yellow interrupted line). A left adnexal endometrioma (E) demonstrates “T2 shading” and associated fibrotic change. U: uterus.

Figure 6: A & B. Transvaginal ultrasound and axial T2-weighted MR images show deep endometriosis (DIE, red arrows) obliteration of the peritoneum of the vesico-uterine space with involvement of the posterosuperior bladder wall. The lesion infiltrates the peritoneum of the vesicouterine space, causing the obliteration of the fatty planes between adjacent structures. B: Bladder, U: Uterus, R: Rectum, E: Endometrioma, V: Vagina; C & D. Sagittal T2W MR images show a deep endometriosis (DIE) plaque in the retrocervical space with bowel involvement, causing obliteration of the posterior cul-de-sac with loss of fat planes between adjacent structures and forced retroflexion of the uterine fundus (yellow interrupted line). B: Bladder, U: Uterus, R: Rectum, E: Endometrioma
Table VI. — Indirect signals of pouch of Douglas (cul de sac) endometriosis.

| Signs                        | Characteristics                                                                 |
|------------------------------|----------------------------------------------------------------------------------|
| Loss of Tissues Interface    | Disappearance of the fat tissue that separates anatomical structures (MRI)       |
| Thickening Bands Appearance  | Hypointense thickening bands with distortion of surrounding organs on T2-W (MRI) |
| Obliteration Signals         | Retroflexed uterus (US - MRI)                                                   |
|                              | Rectum tethered appearance (MRI)                                                |
|                              | Elevation of posterior fornix (US - MRI)                                        |
|                              | Strands between uterus and bowel (US - MRI)                                     |
|                              | Fibrotic plaque covering uterine serosa (US - MRI)                             |
|                              | Asymmetrical thickness of USL giving an archiform and tether appearance (US - MRI) |

Table VII. — Indirect signals of bladder endometriosis.

| Technique                     | Signals                                                                                   |
|-------------------------------|-------------------------------------------------------------------------------------------|
| Transvaginal Ultrasound       | Vesicouterine pouch obliteration (US - MRI)                                               |
|                               | Medialisation of round ligaments (US - MRI)                                               |
| Magnetic Resonance Imaging    | Tiny hyperintense spots in T2-W inside the lesion, representing dilatations of endometrial glands |
|                               | Hyper-intense bladder wall foci in T1-W                                                    |

Figure 7: A. Sagittal oblique transvaginal ultrasound image shows a hypoechoic endometriotic lesion with irregular and ill-defined margins that infiltrated and obliterated the peritoneum of the vesicouterine space, extending to the insertion of the round ligaments (RL), more evident on the right. B: bladder, DIE: deep endometriosis, U: uterus, RL: round ligament. B-D. Axial (B, C) and coronal (D) T2-weighted MR images show irregular thickening and medialisation of the round ligaments (low signal intensity) at their insertion sites, near the uterus. Focal thickening of the detrusor muscle of the bladder and the anterior uterine serosa is also seen. Abbreviations as in A. E. Illustrative figure showing a focus of deep endometriosis (DIE) in the anterior compartment of the pelvis. R: Rectum, U: Uterus, RL: Round ligament, USL: Uterosacral ligaments.

thickening (higher than 6 mm), appearing as hypo-intense image on T1 and T2-W sequences. (Mangnaro et al 2015). Other indirect images are less frequently seen (Table VIII).

Ureter

In the case of ureter involvement, the classical tubular anechoic image of the pelvic ureteral dilatation due to extrinsic or intrinsic stenosis, is easy to demonstrate by MRI urography with 2D T2-W sequences or delayed contrast enhanced 3D sequences (Lakhi et al., 2014) (Figure 8). Excluding this, the diagnosis is laborious and must be suspected in all bulky (more or equal to 3 cm diameter) central or lateral and posterior nodules (Donnez et al., 2002). The major indirect sign is when interface of fat between the ureter and the nodule is no longer visible in the T2-W sequence (Takeuchi et al., 2008).

Fallopian Tube

When the fallopian tubes are affected by endometriosis, in addition to the direct visual-
compromise and adhesions are more frequent than we think, even more common than ovarian endometriomas (Redwine, 1999). Hence, it is important to be familiar with the indirect signals of pelvic adhesions (Table IX, Figure 9, 10). The “kissing ovaries” sign is seen in cases of adherent bilateral endometriomas, fixed to the posterior face of the uterus (Figures 11, 12).

The peri-ovarian intraperitoneal inclusion cysts consist of pelvic fluid retention between ovarian peritoneum, uterus and/or posterior cul-de-sac (Figure 13, 14).

The presence of a centrally entrapped ovary with peri-ovarian adhesions and inclusion cysts has been called “the spider in a web” sign and it is highly suggestive of peritoneal adhesions (Redwine, 1999). The dynamic real time signs are represented by two main findings:

1. Absent “sliding sign” with the TVUS probe. Pressure is applied against the cervix to see how the anterior rectum slide freely over the posterior aspect of the cervix and posterior vaginal wall.
Table IX. — Indirect signals of adhesions.

| Technique                                      | Signals                                                                                      |
|-----------------------------------------------|--------------------------------------------------------------------------------------------|
| Transvaginal Ultrasound and Magnetic Resonance Imaging | Kissing ovaries (US - MRI) | Bowel loop angulations (US - MRI) |
| Intrapertitoneal inclusion cysts (US - MRI)    | Posterior displacement of uterus (fundal retroversion) and ovaries (US - MRI) | Hydrosalpinx (US - MRI) |
| Elevation of posterior vaginal fornix (US - MRI) | Loss of fat planes between structures (MRI)    | Spiculated low signal intensity strands on T1-W and T2-W (MRI) |

Figure 9: A-E. Sagittal T2W MR images with distension of the vagina (V) by aqueous gel show a stellate low-signal-intensity endometriotic lesion containing small cystic areas in the retrocervical space, with indirect signals of adherence; infiltration of the bilateral uterosacral ligaments, elevation of the posterior vaginal fornix (green arrow), causing obliteration of the posterior cul-de-sac and uterine retractile retroflexion (red interrupted line). Bowel-invasive endometriosis of the rectum is also present (yellow arrows). F. Schematic representation of the imaging signs shown in A-E sequences: Vagina, C: Cervix, U: Uterus, B: Bladder, RS: Rectosigmoid, PF: Posterior Fornix.

2. Adherent uterus and/or ovaries to surrounding structures.

Standardisation of deep endometriosis preoperative evaluation

Standardisation of an operative procedure (surgery or imaging) is an essential component due to their inherent benefits for quality and safety. It has been demonstrated that this process helps to eliminate errors due to omission and prevent bias, provide benchmarks to determine when corrective actions are required, facilitate training by providing regular steps that can be taught, practiced and evaluated, create a common language to describe a specific process so that it can be understood and communicated between surgical teams and preserve the knowledge in time (Guerriero et al., 2016).

One big concern related to deep endometriosis is the lack of universal standard operative methods for ultrasound terminology, anatomical description, disease extension and report. To overcome this two classification systems have been proposed: IDEA group proposal and the new #Enzian classification.
Figure 10: Sagittal (A, C) and axial (B, D) T2W MR images show a deep endometriosis lesion in the retrocervical space, in the topography of the uterine torus (yellow arrow) and insertion of the uterosacral ligaments (green arrow) with extension to the peritoneum of the ovarian fossae with posteriorisation and medialisation of the ovaries ("Kissing ovaries"). There is also extension of the lesion to the rectosigmoid colon with cranial angulation and retraction in the loop segment involved. DIE: Deep Endometriosis, U: Uterus, B: Bladder.

Figure 11: A. Axial oblique transvaginal ultrasound (TVUS) image shows a large hypoechoic endometriotic plaque (red arrow) with irregular and ill-defined margins, infiltrating the peritoneum of the left paracervical region and the ipsilateral ovarian fossa (yellow dot). B. Sagittal oblique TVUS image shows a hypoechoic endometriotic lesion infiltrating the left ovarian fossa (red arrows) and ovarian capsule (yellow arrows). C. Axial TVUS shows “kissing ovaries” as a result of posteriorisation and retraction of the ovaries out of the adnexa/ovarian fossae into the medial pelvis secondary to deep endometriosis (DE). D. Axial T2W and T1W MR images with fat suppression demonstrating kissing ovaries and multiple bilateral ovarian endometriomas and as well as a DE plaque in the retrocervical space, involving the uterine torus, uterosacral ligaments and the serosa of the anterior wall of the rectum. E. Axial oblique TVUS image demonstrating indirect signs of the adherence process, with paraovarian inclusion cyst (blue dot) presenting thin septum (yellow arrow) and hypoechoic endometriotic lesion infiltrating the peritoneum of the ovarian fossa (red arrows).
Figure 12: Coronal T2W RM images show a DE in the retrouterine space, causing posteriorisation and medialisation of the ovaries that are located immediately adjacent to each other (red arrows “kissing ovaries”). The implant extends to the left parametrium, adheres and thickens the rectosigmoid colon (green interrupted line). Lateral deviation and retraction of the uterine body and fundus are observed (yellow interrupted line).

Figure 13: Axial, coronal and sagittal T2W (A, D, E, F) and axial T1W MR images with fat saturation (B, C) show large cyst of peritoneal inclusion occupying practically the entire pelvic cavity (red arrows), with some fine septations (green arrows), bilateral ovarian endometriomas (blue arrows) and deep endometriosis infiltrating the anterior rectosigmoid wall (yellow interrupted line).

International Deep Endometriosis Analysis (IDEA) group proposal: A systematic sonographic assessment of pelvic endometriosis

With the objective of standardising the operative evaluation and reporting of the ultrasound findings in patients with suspected pelvic endometriosis, thirty experienced clinicians, gynaecological, advanced laparoscopic surgeons and radiologists with an interest in the diagnosis and management of pelvic endometriosis, from over 16 countries established criteria for the systematic assessment of endometriosis involving the female pelvic structures, and published their consensus (Guerriero et al., 2016). By performing a comprehensive evaluation of current evidence, this group proposed a “four step” analysis for all women with suspected or confirmed endometriosis with the aim to confirm or exclude the different forms of the disease. The main recommendations of this committee are presented in Table X.
The main conclusions of the group included:

1. Trans-vaginal ultrasound is the first line tool for DE and pouch of Douglas obliteration.
2. Success of sliding sign exploration and identification of rectal DE nodules is directly proportional to the operator’s experience.
3. This nomenclature will allow an adequate standardisation of image diagnostic studies, in this way we would be able to compare results worldwide.

The new ENZIAN classification

The Enzian classification is the result of a consensus process and is based on the opinion of a panel of known gynaecologists and sonographers with extensive expertise in the diagnosis and therapy of endometriosis.

The Enzian classification was initially proposed as a classification for DE using three compartments:

A - vagina, rectovaginal space (RVS)
B - uterosacral ligaments (USL)/cardinal ligaments/pelvic sidewall
C - rectum
F - describes far locations such as the urinary bladder (FB), the ureters (FU), and other extragenital lesions (FO).

The new #Enzian classification additionally covers the involvement of the peritoneum (P), ovary (O), other intestinal locations (sigmoid colon, small bowel; FI), as well as adhesions, involving the tubo-ovarian unit (T) and, optionally, tubal patency (Keckstein et al., 2021).

It is the first classification to universally describe superficial and deep endometriosis, ovarian endometriosis and adenomyosis by using a classification system that can be applied by gynaecologists, surgeons, sonographers, and radiologists following the same principles.

Discussion

Transvaginal ultrasound has the advantage of offering a dynamic assessment of pelvic anatomy, evaluating the mobility of the pelvic organs. Therefore, it is possible to suspect the presence of pelvic adhesions in almost all anatomical compartments. Moreover, Moro et al. (2019) described how ultrasound plays an important role in the surveillance of premenopausal and postmenopausal patients as well as pregnant women with endometriosis, leading to the best
Table X. — Recommendations of the IDEA consensus for assessment of endometriosis.

| Area                        | Factors                                                      | Recommendations                                                                                                                                 |
|-----------------------------|--------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Sonographic steps           | Evaluation of uterus and adnexae                             | Uterus: normal, reduced or fixed. Adenomyosis features must be searched and described by using the MUSA proposal. Endometriomas: Measure in three orthogonal planes - Follow IOTA description - Kissing ovaries |
|                             | Soft markers                                                | Evaluation of specific-site tenderness, fixed ovaries, sactosalpinx. Their presence is suggestive of superficial endometriosis and adhesions   |
|                             | Status of the Pouch of Douglas                              | Use of the real-time ultrasound-based on “ Sliding sign” A negative sign (absence of smooth glide between retrocervix - anterior rectal wall) is considered as obliteration of the pouch of Douglas. |
|                             | Search for DE nodules in Compartments                       | Anterior: Transducer in anterior fornix (Bladder - uterosvesical region - ureters) Posterior: Transducer in posterior fornix (USLs, recto-vaginal septum, Recto-vaginal nodules, posterior vaginal fornix, anterior rectum, sigmoid) |
| Anterior Compartment        | Bladder                                                     | Scan with small amount of urine (to reduce false-negatives) Analyze 4 zones: Trigone, base, dome and the extra-abdominal bladder. DE: Hypoechoic linear or spherical lesions with or without regular contours involving muscularis |
|                             | Uterovesical Region                                         | Absence of sliding sign (Anterior fornix/Uterus): Obliteration (+) Sign of adhesions, not necessary endometriosis |
|                             | Ureters                                                     | Evaluate in the sagittal plane, from the urethra towards the pelvic sidewall Endometriosis stricture: Dilated long tubular hypoechoic structures. Measure of distance between distal ureteric orifice and stricture zone. Always scan the ipsilateral kidney. |
|                             | DE Nodule                                                   | Hypoechoic thickening of bowel/vagina wall Hypoechoic solid nodules, variable in size and contour regularity |
|                             | USL                                                         | Place probe in posterior fornix in the midline sagittal plane and then sweep inferolateral to the cervix Measure in three orthogonal planes |
|                             | Rectovaginal septum                                         | DE in rectovaginal space below the line passing along the lower border of the posterior lip of the cervix Usually and extension of a DE nodule from posterior vaginal wall, anterior rectal wall or both Measure in three orthogonal planes - Distance to anal verge should be measured |
|                             | Rectovaginal nodules                                        | Hourglass-shaped or “Diabolo-like”: DE encompassing the posterior vaginal fornix and the anterior rectal wall |
|                             | Posterior vaginal fornix                                    | Thickening or discrete nodule found in the hypoechoic layer of the vaginal wall (fornicetal endometriosis) Measure in three orthogonal planes |
|                             | Anterior rectum                                             | Bowel DE: Thickening of the hypoechoic muscular propria or hypoechoic nodules. Morphological description: 4 types (Regular, comet sign, moose antler sign, comet and moose, pulling sleeve sign) Anatomical location: Lower- anterior rectal, Upper-anterior rectal, Rectosigmoidal junction, Anterior sigmoid. Measure in three orthogonal planes - Distance to anal verge should be measured- Mushroom cap sign: Retraction within the rectosigmoid DE lesion (underestimation of real length) |
|                             | Rectosigmoid junction Sigmoid                               | Posterior vaginal fornix |
|                             | Pouch of Douglas obliteration                               | Complete or partial: Bilateral/ unilateral negative sliding sign Anatomical location: Retrocervical, Mid-posterior, Fundus, Mid-anterior, lower anterior |
|                             | Doppler evaluation                                          | No prospective data about its role in DE. Recommended as an adjunct in bowel DE (differential diagnosis with cancer) |
| Others                      | Sonovaginography (Saline or gel)                           | Create an acoustic window- Better visualisation of vaginal walls and anterior/ posterior vaginal fornices 60-120 mL saline solution injected using a Foley catheter - 20-50 mL ultrasound gel (without bubbles) using a 20 mL syringe |
|                             | Transrectal sonography                                      | Only when transvaginal ultrasound is impossible or inappropriate |
|                             | Tridimensional sonography                                   | Insufficient data-Promising results |

management in these subgroups of patients. Tenderness during transvaginal ultrasound examination can give us additional valuable information about the disease. However, as discomfort and pain can affect up to 25% of patients examined (Schiffmann et al., 2014), it is clearly a disadvantage when compared to MRI examination. Kelly et al. (2020) showed that, when comparing ultrasound and MRI learning curves for diagnosis of DE, ultrasound trainees had positive learning
Endometriosis can appear in a wide range of imaging findings on TVUS, from the classic “ground glass or snow storm” pattern, to the atypical presentation with variable degrees of intracystic bleeding, hyperechogenic intracystic areas, liquid levels, thickened or thinner walls and irregular contours (Feldstein et al., 1999).

Teixeira et al. (2013) evaluated indirect ultrasound signals of ovarian endometriomas in 50 patients with histological confirmation. The most frequent findings were the “classical features” of endometrioma in 85% of patients, ovarian adhesions in 59% and periadnexal fluid collections in 29%. Just fifteen percent had a hyperechogenic cyst wall foci on the exploration.

Following all those endometrioma signals, Van Holsbeke et al. (2010) found that the correct diagnosis is made with a sensitivity and specificity between 62–73% and 94–98%, respectively. Meanwhile, subjective diagnosis by an experienced radiologist showed equal specificity, with higher sensitivity (88.5%), probably due the use of other clinical information.

Adhesions are frequently associated with endometriosis, and their presence is important for an adequate preoperative assessment. In addition, they are a major factor in the incomplete surgery and final reoperation rate (Nezhat et al., 1995; RCOG Guidelines, 2006). Peritoneal adhesions have been directly related to infertility, ectopic pregnancy and chronic pelvic pain. It has been described that the fixation of an “irregular ovarian shape” to the uterus or other pelvic organs would be signs of adhesions directly related to the endometriotic process (Teixeira et al., 2013). To obtain these signs, the procedure consists in trying to demonstrate a reduction of ovarian mobility and the impossibility of separation from surrounding structures using the sliding sign. When this finding appears on the posterior surface of the uterus, it usually indicates obliteration of posterior cul-de-sac. Furthermore, when the “kissing ovaries” sign appears, severe adhesion syndrome and high intestinal involvement is likely to be present (Ghezzi et al., 2005).

Exacoustos et al. (2003) correlated the TVUS findings to predict stage III and IV endometriosis (including pelvic adhesions), and found sensitivity and specificity of 86%/82% for stage III and 76%/91% for stage IV.

Using a negative sliding sign on TVUS, Guerreiro et al. (2010) reported a 90% sensitivity and specificity for the final presence of uterine and ovarian fixation in the intraoperative time. Similarly, Reid et al. (2013) described a 83% sensitivity and 97% specificity for the diagnosis of posterior cul-de-sac obliteration. The diameter of the endometrioma as a predictor of pelvic adhesions remains controversial (Guerriero et al., 2010).

Meanwhile, MRI can provide direct signs of adhesions (peritoneal band or “sheet-like” structures) or indirect signals including the focal hypo-intense lesions of pre-peritoneal fat line, linear or curve-linear soft tissue strands between organs or peritoneal surfaces, and focal clusters of fluid (Ghonge and Ghong, 2014).

In a study of 57 women with 1.5T MRI, Kataoka et al. (2005) reported a sensitivity and specificity of 77% and 50% respectively for pelvic adhesion syndrome, and 68% and 76% for cul-de-sac obliteration. Later, Manganaro et al. (2012) using the 3.0T MRI described a higher sensitivity (93%) and specificity (75%) for the same disease location. Lienemann et al. (2000) using functional cine-MRI in 27 patients reported a 87% sensitivity and 92% specificity for diagnosing intra-abdominal adhesions.

For intestinal involvement, both TVUS and MRI has shown similar sensitivity and specificity diagnosing rectum lesions. Bazot et al. (2004) published a prospective series of 328 patients with bowel DE nodules preoperatively studied with both transvaginal and abdominal ultrasound, and found a 100% sensitivity and 91% specificity.

The major advantages of MRI at this location is the diagnosis of the multifocal and higher involvement, over the rectosigmoid junction, situations where the TVUS has shown lower diagnostic sensibility. This is an important issue, because it is known that multifocal and right intestinal endometriotic implants can present in up to 55% and 28% respectively (Piketty et al., 2009).

A newer technique for the evaluation of colorectal involvement is the contrast enhanced magnetic resonance colonography, using a tridimensional T1-W images with fat saturation, pre and post gadolinium. Scardapane et al. (2011) found a sensitivity and specificity over 95% for bowel wall involvement.

Tran-Harding et al. (2018) made an interesting correlation between the imaging findings in noninvasive procedures (TVUS and MRI) and the histologic features showing that patients with
endometriosis have an estimated 1–2% chance of developing ovarian cancer. Endometriosis and clear cell and endometrioid subtypes of epithelial ovarian cancer are genuinely linked. The pathogenesis for the malignant transformation of endometriosis is unknown. (Jones et al., 2019).

Finally for urinary system endometriosis, Bazot et al. (2004) reported an 88% MRI sensitivity and 99% specificity for bladder involvement, with a 98% of final diagnostic accuracy.

Conclusion

Preoperative ultrasound and MRI diagnosis following standard evaluation procedures enhance the odds of a surgical success (complete surgery). It is imperative to do an adequate analysis and interpretation of all indirect signals, including at least the absence of sliding signs, inclusion peritoneal cysts, hypterechogenic ovarian wall foci with associated thickening of the peritoneal layer at the ovarian fossae, a fixed ante- or retroverted uterus, medial or posterior ovarian deviation, bowel retractions or angulations, and elevation of vaginal fornix. Although TVUS is the primary line exploration, both exams are complementary and must be used together when necessary, according to their advantages and disadvantages, for a comprehensive evaluation of pelvic endometriosis. The use of an adequate mapping protocol focused on systematic evaluation and reporting of direct and indirect signs of endometriosis is crucial for any surgical planning, leading to a correct and rationale surgical procedure which increases the benefits of the procedure.

Disclosure statement: The authors declare that they have no conflicts of interest and nothing to disclose.

References

Andres M, Arcoverde F, Souza C et al. Extrapelvic endometriosis: a systematic review. J Minim Invasive Gynecol. 2020;27:373-89.
Bazot M, Darai E, Hourani R et al. Deep pelvic endometriosis: MR imaging for diagnosis and prediction of extension of disease. Radiology. 2004;232:379-89.
Bazot M, Gasner A, Ballester M et al. Value of thin-section oblique axial T2-weighted magnetic resonance images to assess uterosacral ligament endometriosis. Hum Reprod. 2011;26:346-53.
Chapron C, Fauconnier A, Vieira M et al. Anatomical distribution of deeply infiltrating endometriosis: surgical implications and proposition for a classification. Hum Reprod. 2003;18:157-61.
Craig E, Shannon L, Andreotti R. The complementary role of ultrasound and magnetic resonance imaging in the evaluation of endometriosis. Ultrasound Q. 2020;36:123-32.
Di Giovanni A, Casarella L, Coppola M et al. Combined trans vaginal/transabdominal pelvic ultrasonography accurately predicts the 3 dimensions of deep infiltrating bowel endometriosis measured after surgery: a prospective study in a specialized center. J Minim Invasive Gyn. 2018;25:1231-40.
Dumontier I, Roseau G, Vincent B et al. Comparison of endoscopic ultrasound and magnetic resonance imaging in severe pelvic endometriosis. Gastroenterol Clin Biol. 2000;24:1197-204.
Dunelmair GA, Vermeulen N, Becker C et al. European Society of Human Reproduction and Embriology. ESHRE guideline: management of women with endometriosis. Human Reprod. 2014;29:400-12.
Duosset B, Leconte M, Borgheses B et al. Complete surgery for low rectal endometriosis: long term results of a 100 cases protective study. Ann Surg. 2010;251:887-95.
Donnez J, Nisolle M, Squifillet J. Ureteral endometriosis: a complication of rectovaginal endometriotic (adenomyotic) nodules. Fertil Steril. 2002;77:32-7.
Eskenazi B, Warner M. Epidemiology of endometriosis. Obstet Gynecol Clin North Am. 1997;24:235-58.
Exacoustos C, Manganaro L, Zupi E et al. Imaging for the evaluation of endometriosis and adenomyosis. Best Pract Res Clin Obstet Gynaecol. 2014;28:655-81.
Exacoustos C, Zupi E, Carusotti C et al. Staging of pelvic endometriosis: role of sonographic appearance in determining extension of disease and modulating surgical approach. J Am Assoc Gynecol Laparosc. 2003;10:378-88.
Fauconnier A, Staraci S, Huchon C et al. Comparison of patient and physician based descriptions of symptoms of endometriosis: a qualitative study. Hum Reprod. 2013;28:2686-94.
Feldstein VA, Chen DC, Lipson SD et al. Endometriomas: diagnostic performance of US. Radiology. 1999;210:739-45.
Fiaschetti V, Cruscio S, Meschini A et al. Deeply infiltrating endometriosis: evaluation of retroperitoneal space on MRI after vaginal opacification. Eur J Radiol. 2012;81:3638-45.
Foti P, Farina R, Palmucci S et al. Endometriosis: clinical features, MR imaging findings and pathologic correlation. Insights Imaging. 2018;9:149-72.
Fraser MA, Agarwal S, Chen I et al. Routine vs. expert-guided transvaginal ultrasound in the diagnosis of endometriosis: A retrospective review. Abdom Imaging. 2015;40:587-94.
Ghezzi F, Raio L, Croni A, Duve DG, Beretta P, Buttarelli M, Mueller MD. “Kissing ovaries”: a sonographic sign of moderate to severe endometriosis. Fertil Steril. 2005;83:143-7.
Ghonge N, Ghong S. Computed tomography and magnetic resonance imaging in the evaluation of pelvic peritoneal adhesions. What radiologists need to know? Indian J Radiol Imaging. 2014;24:149-55.
Guerriero S, Ajossa S, Garau N et al. Diagnosis of pelvic adhesions in patients with endometrioma: the role of transvaginal ultrasonography. Fertil Steril. 2010;94:742-6.
Guerriero S, Ajossa S, Mais V et al. The diagnosis of endometriomas using colour Doppler energy imaging. Hum Reprod. 1998;6:1691-5.
Guerriero S, Condous G, van den Bosch T et al. Systematic approach to sonographic evaluation of the pelvis in women with suspected endometriosis, including terms, definitions and measurements: a consensus opinion from the International Deep Endometriosis Analysis (IDEA) group. Ultrasound Obstet Gynecol. 2016;48:318-32.
Goncalves M, Siisti Neto J, Andres et al. Systematic evaluation of endometriosis by transvaginal ultrasound can accurately replace diagnostic laparoscopy, mainly for deep and ovarian endometriosis. Hum Reprod. 2021;36:1492-500.
Gustofson R, Kim N, Liu S et al. The diagnosis of endometriosis and the appendix: a case series and comprehensive review of the literature. Fertil Steril. 2006;86:298-303.
Hudelist G, English J, Thomas AE et al. Dignosis accuracy of transvaginal ultrasonography for non invasive diagnosis of bowel endometriosis: systematic review and meta analysis. Ultrasound Obstet Gynecol. 2011;37:257-63.
Jha P, Sakala M, Chamie L et al. Endometriosis MRI lexicon: consensus statement from the society of abdominal radiology endometriosis disease-focused panel. Abdom Radiol (NY). 2019;45:1552-68.
Jones L, Morgan M, Chauhan A. The sonographic spectrum of endometriosis measured after surgery: a prospective study in a specialized center. J Minim Invasive Gyn. 2018;25:1231-40.
pelvic endometriosis. Ultrasound Q. 2019;35:355-75.
Kataoka M, Togashi K, Yamaoka T et al. Posterior cul de sac obliteration associated with endometriosis: MR imaging evaluation. Radiology. 2005;234:3:815-23.
Keckstein J, Saridogan E, Ulrich U et al. The #Enzian classification: A comprehensive non-invasive and surgical description system for endometriosis. Acta Obstet Gynecol Scand. 2021;100:1165-75.
Ilndrielle-Kelly T, Fischerova D, Hanuš P et al. Early learning curve in the assessment of deep pelvic endometriosis for ultrasound and magnetic resonance imaging. Biomed Res Int. 2020;1-7.
Kondo W, Zomer MT, Pinto EP et al. Deep infiltrating endometriosis imaging features and laparoscopic correlation. J Endometr. 2011;3:197-12.
Lakhi N, Dun EC, Nezhat CH. Hematoureter due to endometriosis. Fertil Steril. 2014;101:37.
Lienemann A, Sprenger G, Steitz H et al. Detection and mapping of intraabdominal adhesions by using functional cine MR imaging. Preliminary results. Radiology. 2000;217:421-5.
Macario S, Chassang M, Noellass S et al. The value of pelvic MRI in the diagnosis of posterior cul-de-sac obliteration in cases of deep pelvic endometriosis. AJR Am J Roentgenol. 2012;199:1410-6.
Manganaro L, Anastasi E, Vinci V et al. Endometriosis: 10 keys points for MRI. J Endometriosis Pelv Pain Dis. 2015;7:10-8.
Manganaro L, Fierro F, Tomei A et al. Feasibility of 3.0T pelvic MR imaging in the evaluation of endometriosis. Eur J Radiol. 2012;81:1381-7.
Manganaro L, Porpora MG, Vinci V et al. Diffusion tensor imaging and tractography to evaluate sacral nerve root abnormalities in endometriosis-related pain: a pilot study. Eur Radiol. 2014;24:95-101.
Moró F, Leombroni M, Testa A. Ultrasound Imaging in Endometriosis. Obstet Gynecol Clin North Am. 2019;46:643-59.
Nezhat CR, Nezhat FR, Nezhat CH et al. Treatment of ovarian endometriosis. In: Nezhat CR, Berger GS, Nezhat FR, editors. Endometriosis: advanced management and surgical technique. 1995;95-106.
Nisenblat V, Bossuyt P, Shaikh R et al. Blood biomarkers for the non-invasive diagnosis of endometriosis. Cochrane Database Syst Rev. 2016; CD012179.
Nisenblat V, Bossuyt PM, Farquhar C et al. Imaging modalities for the non-invasive diagnosis of endometriosis. Cochrane Database Syst Rev. 2016;CD009591.
Nisolle M, Donnez J. Peritoneal endometriosis, ovarian endometriosis, and adenomyotic nodules of the rectovaginal septum are three different entities. Fertil Steril. 1997;68:585-96.
Olive SL, Schwartz LB. Endometriosis. N Engl J Med. 1993;328:1759-69.
Piketty M, Chopin N, Dousset B et al. Preoperative work-up for patients with deeply infiltrating endometriosis: transvaginal ultrasonography must definitely be the first-line imaging examination. Hum Reprod. 2000;24:602-7.
Porpora MG, Vinci V, De Vito C et al. The role of magnetic resonance imaging-diffusion tensor imaging in predicting pain related to endometriosis: a preliminary study. J Minim Invasive Gynecol. 2018;25:661-9.
Practice Committee of the American Society for Reproductive Medicine. Treatment of pelvic pain associated with endometriosis: A committee opinion. Fertil Steril. 2014;101:927-35.
RCOG guideline: The investigation and management of endometriosis. Green top guideline 24. 2006.
Redwine DB. Ovarian endometriosis: a marker for more extensive pelvic and intestinal disease. Fertil Steril. 1999;72:310-5.
Reid S, Condous G. Update on the ultrasound diagnosis of deep pelvic endometriosis. Eur J Obstet Gynecol Reprod Biol. 2017;209:50-4.
Reid S, Lu C, Casikar I et al. Prediction of pouch of Douglas obliteration in women with suspected endometriosis using a new real-time dynamic transvaginal ultrasound technique: the sliding sign. Ultrasound Obstet Gynecol. 2013;41:685-91.
Sayasneh A, Ekechi C, Ferrara L et al. The characteristic ultrasound features of specific types of ovarian pathology. Int J OncoL. 2015;46:445-58.
Scardapani A, Bettocchi S, Lorussi F et al. Diagnosis of colorectal endometriosis: contribution of contrast enhanced MR-colonography. Eur Radiol. 2011;21:1553-63.
Schiffmann ML, Schäfer SD, Schüring, et al. Importance of transvaginal ultrasound applying elastography for identifying deep infiltrating endometriosis: a feasibility study. Ultraschall Med. 2014:35:561-5.
Siegelman ES, Oliver ER. MR imaging of endometriosis: ten imaging pearls. Radiographics. 2012;32:1675-91.
Takeuchi M, Matsuzaki K, Nishitani H. Susceptibility-Weighted MRI of Endometriomas: Preliminary Results. AJR. 2008;191:1366-70.
Teixeira G, Teixeira C, Zapparoli M. Direct and indirect imaging findings in the diagnosis of ovarian endometriosis. EPOS. European society of Radiology. 2013.
Testa AC, Timmerman D, Van Holsbeke C et al. Ovarian cancer arising in endometrioid cysts: ultrasound findings. Ultrasound Obstet Gynecol. 2011;38:99-106.
Timor-Tritsch IE, Lerner JP, Monteagudo A et al. Transvaginal sonographic markers of tubal inflammatory disease. Ultrasound Obstet Gynecol. 1998;12:56-66.
Tran-Harding K, Nair R, Dawkins A et al. Endometriosis revisited: an imaging review of the usual and unusual manifestations with pathological correlation. Clin Imaging. 2018;52:163-71.
Trippia CH, Zomer MT, Terazaki CR et al. Relevance of imaging examinations in the surgical planning of patients with bowel endometriosis. Clin Med Insights Reprod Health. 2016 21:101-8.
Van Holsbeke C, Van Calster B, Guerrero S et al. Endometriomias: their ultrasound characteristics. Ultrasound Obstet Gynecol. 2010;35:730-40.
Viguera Smith A, Cabrera R, Kondo W et al. Diaphragmatic endometriosis minimally invasive treatment: a feasible and effective approach. J Obstet Gynaecol. 2020;41:176-86.
Kondo W, Tessman M, Ferreira V. Tratamento cirúrgico da endometriose baseado em evidencias. Femina. 2011,39,3-4.
Yang Q, Zhang LH, Su J et al. The utility of diffusionweighted MR imaging in differentiation of uterine adenomyosis and leiomyoma. Eur J Radiol. 2011;79:47-51.
Yap S, Leathersich S, Lu J et al. Pelvic MRI staging of endometriosis at 3 T without patient preparation or anti-peristaltic: Diagnostic performance outcomes. Eur J Radiol. 2018;105:72-80.
Zhang X, Li M, Guan J et al. Evaluation of the sacral nerve plexus in pelvic endometriosis by three-dimensional MR neurography. J Magn Res Imaging. 2017;45:1225-31.
doi.org/10.52054/FVVO.13.4.048