Elucidating vaginal fistulas on CT and MRI

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Abstract

Vaginal fistulas (VF) represent abnormal communications between the vagina and either the distal portion of the digestive system or the lower urinary tract, but lack an accepted classification and standardised terminology. Regardless of the underlying cause, these uncommon disorders result in profound physical, psychological, sexual and social distress to the patients.

Since diagnosis of VF is challenging at gynaecologic examination, ano-proctoscopy and urethro-cystoscopy, imaging is crucial to confirm the fistula, to visualise its site, course and involved organ, and to characterise the underlying disease. The traditional conventional radiographic studies provided limited cross-sectional information and are nowadays largely replaced by CT and MRI studies.

Aiming to provide radiologists with an increased familiarity with VF, this pictorial paper summarises their clinical features, pathogenesis and therapeutic approach, and presents the appropriate CT and MRI acquisition and interpretation techniques that vary according to the anatomic site and termination of the fistula. The current role of state-of-the-art CT and MRI is presented with examples regarding both entero- (involving the colon, rectum and anus) and urinary (connecting the bladder, distal ureter or urethra) VF. The resulting combined anatomic and functional cross-sectional information is crucial to allow a correct therapeutic choice and surgical planning.

Keywords: Vagina, Fistula, Iatrogenic injury, Computed tomography, Magnetic resonance imaging

Key points

- Vaginal fistulas are broadly categorised as they affect either the distal bowel (sigmoid colon, rectus, anal canal) or urinary tract (bladder, distal ureter or urethra)
- Among the spectrum of causes, in Western countries, iatrogenic surgical injuries represent an increasing concern
- CT diagnosis of bowel vaginal fistulas benefits from small field-of-view oblique and sagittal interpretation, and optional intrarectal contrast
- If not contraindicated, focused MRI provides superior visualisation of ano- and rectovaginal fistulas
- CT-urography and additional CT-cystography now represent the mainstay techniques to diagnose urinary VF

Introduction

Fistulas of the female genital tract were described in medical literature since ancient times: among them, vaginal fistulas (VF) are the most prevalent and are defined as abnormal epithelium-lined communications between the vagina and other pelvic organs [1]. The spectrum of causes encompasses congenital and developmental abnormalities, inflammatory diseases, infections, tumours, sexual and obstetric trauma, irradiation and post-surgical injuries [2]. Regardless of the underlying disorder, all VF result in substantial morbidity and severely impair the patients’ quality of life [3–5].

The majority of patients with VF are initially referred to a gynaecologist; however, despite more or less evident clinical signs, vaginal exploration may identify the fistulous orifice in less than 80% of cases [5]. Similarly, visualisation of the abnormal communication is generally quite challenging at either ano-proctoscopy or urethro-cystoscopy. As a result, clinicians and surgeons need critical help from radiologists to (1) confirm the presence of a
VF, (2) visualise its site, course and involved organs, and (3) characterise the underlying pathology [6, 7].

Traditionally, imaging demonstration of VF relied on fluoroscopic studies such as contrast medium (CM) enema, intravenous excretory urography, voiding and retrograde cystography, which may opacify a patent fistulous tract but provide very limited information on the affected organs [8, 9]. Although developed as the best radiographic technique to confirm and visualise a VF by pressure, conventional vaginography is relatively invasive, cumbersome and poorly tolerated as it requires obstruction of the vaginal introitus by an inflated Foley catheter before injection of CM [9].

In recent years, CT and MRI studies are largely replacing conventional radiologic techniques. With appropriate acquisition and focused interpretation, state-of-the-art cross-sectional imaging may provide optimal visualisation of VF, involved organs and underlying diseases, which is crucial for correct choice between conservative and surgical treatment and appropriate surgical planning. Aiming to improve radiologists’ familiarity with these uncommon but challenging entities, this pictorial essay provides a concise review of VF types, clinical features, causes and mechanisms, then presents with examples the state-of-the art CT and MRI techniques and appearances of VF.

Clinical overview of vaginal fistulas
Types and causes
Although lacking an accepted classification scheme or standardised terminology, VF may be broadly separated into either entero- or urinary VF according to involvement of the distal bowel or lower urinary tract, respectively. Both categories are further subdivided on the basis of the target organ [2, 10].

Entero-VF (Fig. 1) may involve the sigmoid colon (colo-VF), rectum (recto-VF) or anus (ano-VF). Their underlying causes and mechanisms are summarised in Table 1 [1, 5, 11].

In developing countries, VF are still common and almost invariably secondary to obstructed labour [4, 12]. Conversely, despite advancements in open and laparoscopic surgical techniques, in the Western world, over 90% of all urinary VF (Fig. 2, Table 2) now develop as iatrogenic complications of irradiation or surgical injury to either distal ureter or bladder. However, a post-surgical VF is rather uncommon (2% of cases) compared with bladder (60–70%) and ureteral (24–30% of cases) injuries without vaginal involvement [13–16].

Manifestations
Regardless of type, all VF cause distressing symptoms including persistent vaginitis despite treatment, dyspareunia, painful perineal dermatitis and excoriation. Entero-VF are heralded by foul-smelling enteral or faecal discharge through the vagina. Faecal incontinence may develop secondary to associated loss of anal sphincter function [1, 5].

The characteristic symptom of urinary VF is continual leakage of urine from the vagina and vulvar irritation. In recently operated patients, specific symptoms of VF are often masked by common post-operative problems such as abdominal and flank pain, hematuria, worsening renal function, fever and paralytic ileus. Not unusually, iatrogenic damage to the urinary tract is heralded by imaging detection of fluid collections representing urinoma. Biochemical assay of discharge fluid for creatinine levels and intravesical injection of methylene blue dye are helpful to confirm the presence of the VF [3, 4].
Cross-sectional imaging techniques
MRI indications and protocol

MRI arguably represents the best imaging modality to visualise the normal pelvic and perineal structures including the anal sphincter muscles and to elucidate suspected vaginal disorders [17, 18]. The strength of MRI relies on its ability to identify acute inflammatory changes and abscesses, post-surgical fibrosis and neoplastic tissue. Therefore, if allowed by the patient’s clinical conditions, MRI is the preferred imaging modality to investigate suspected urethro-, vesico-, ano- and recto-VF [2, 6].

In particular, the most recent European Crohn’s and Colitis Organisation (ECCO) guidelines recommend MRI as the first-line, most accurate modality for preoperative diagnosis of perianal involvement in Crohn’s disease (CD), as it dramatically affects medical and surgical therapy planning and improves the outcome [19].

Apart from fasting some hours before the examination, generally no special bowel preparation is required before MRI. However, some centres suggest that preliminary distension with ultrasound gel may ease identification of the vagina [6]. Ideally, the urinary bladder should be moderately distended. Patients are scanned in the supine position, with a phased-array coil placed at the height of the pubic symphysis [6, 17, 18].

The MRI acquisition protocol adopted on our clinical 1.5 T MRI scanner (Ingenia, Philips—the

| Table 1 Categorisation, causes and mechanisms of entero-vaginal fistulas |
|-----------------------------------------------|
| Type               | Cause                                           | Notes                                                                 |
| Colovaginal        | Complicated colonic diverticulitis              | Patients with prior hysterectomy Either (a) inflamed sigmoid colon directly adheres to the vaginal vault or (b) via formation of interposed abscess that opens in the vagina |
|                    | Past irradiation such as for uterine cervix carcinoma | Delayed onset (years after treatment) Increasingly uncommon |
|                    | Primary or recurrent pelvic tumours            | Either (a) rectal carcinoma invading the vagina or (b) gynaecologic malignancies invading the rectum |
| Surgical injury    | - Low anterior resection for rectal cancer      | Risk up to 5–10% of patients, part of anastomotic leakage spectrum Inadvertent clipping of vagina in staples |
|                    | - Pelvic floor surgery                          | With positioning of prosthetic mesh |
| Rectovaginal       | Past irradiation such as for uterine cervix carcinoma | Delayed onset (years after treatment) Increasingly uncommon |
|                    | Primary or recurrent pelvic tumours            | Either (a) rectal carcinoma invading the vagina or (b) gynaecologic malignancies invading the rectum |
| Anovaginal         | Crohn’s disease (CD)                           | CD = 25% of all vaginal fistulas (VF) VF < 4–9% of all CD-related perianal inflammatory disease Often complex forms |
|                    | Ulcerative colitis                             | Perianal inflammatory disease (rare) Illeal pouch-anal anastomosis leakage |
|                    | Cryptoglandular or other inflammation          | E.g. Bartholin’s gland abscess |
|                    | Perineal laceration                             | From either (a) direct trauma (often sexual violence) or (b) obstetric injury (spontaneous or instrumental delivery) |

Fig. 2 Schematic representation of urinary VF. a uretero-VF (CVF). b vesico-VF (VVF) and urethro-VF. Note absent uterus in (a). Vagina indicated by asterisk (*), urine in yellow, stools in brown
Table 2 Categorisation, causes and mechanisms of urinary vaginal fistulas

| Type                  | Cause                                                                 | Notes                                                                 |
|-----------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------|
| Ureterovaginal        | Surgical injury                                                       | Intraoperative injury to the distal ureter                             |
|                       | - Most frequent (75% of cases): total abdominal or radical hysterectomy | Risk further increased by parametral and nodal dissection            |
|                       | - Less common procedures: laparoscopic treatment of endometriosis, surgery for ovarian cancer, complex urological or lower gastrointestinal pelvic surgeries | Often via formation of urinoma that drains into the vaginal vault     |
| Vescovaginal + urethrovaginal | Surgical injury                                                        | Intraoperative injury to urinary bladder                              |
|                       | - Same interventions as above plus                                     | Often with formation of urinoma that drains into the vaginal vault    |
|                       | - Emergency caesarean section                                          | Sometimes via necrosis of vaginal vault from incorrectly placed sutures between the vaginal cuff and posterior aspect of bladder |
|                       | - Anti-incontinence procedures, cystocele repair, resection of urethral diverticulum | Locally advanced malignancies                                          |
|                       |                                                                       | Rare, e.g. uterine cervix carcinomas                                   |
|                       |                                                                       | Past irradiation such as for uterine cervix carcinoma                 |
|                       |                                                                       | Delayed onset (years after treatment) Increasingly uncommon           |
|                       |                                                                       | Perineal laceration                                                   |
|                       |                                                                       | From direct trauma (most usually sexual violence)                     |
|                       |                                                                       | Obstetric complication (spontaneous or instrumental delivery)        |
|                       |                                                                       | Historical, still today in developing countries lacking obstetric practices |

Netherlands) is presented in Table 3 and mostly relies on multiplanar T2-weighted images with a limited field-of-view (FOV). In the setting of known or suspected perianal inflammatory disease, the axial and coronal images should be oriented along oblique planes, respectively perpendicular and parallel to the main axis of the anal canal identified on the midline sagittal image. The routine inclusion of fat-suppressed (FS) heavily T2-weighted acquisitions improves detection of fluid-containing fistulas or abscesses and of inflammatory changes of the vaginal wall and perivisceral fat [20, 21]. Additionally, perianal fistulas and abscesses have higher conspicuity against the suppressed background signal on high b value diffusion-weighted (DW) acquisition compared with T2-weighted images [20, 22].

Non-contrast MRI sequences may be sufficient to visualise simple ano- and urethro-VF. However, intravenous CM may be helpful to elucidate fistulas with obliterated walls, which are usually difficult to identify on precontrast images. If not contraindicated by allergy or impaired renal function, studies are generally completed with multiplanar FS T1-weighted images after intravenous gadolinium CM that allow detection

Table 3 Focused MRI acquisition protocol for the study of the ano-perineal region

| Sequence | Orientation | FOV (mm) | Matrix | No. of slices | Section thickness (mm)b | No. of averages | TR/TE (ms) (range)c |
|----------|-------------|----------|--------|---------------|-------------------------|----------------|-------------------|
| T2-w TSE | Sagittal    | 240      | 344 × 388 | 25            | 3.5                     | 1–2            | 2500–5000/90      |
| T2-w TSE | Axial/oblique-axial | 220 | 320 × 311 | 35–40 | 3 | 2 | 2800–5000/90 |
| T2-w TSE | Coronal/oblique-coronal | 240 | 344 × 388 | 25 | 3.5 | 1–2 | 2500–5000/90 |
| FS T2-w SPAIR | Axial | 240 | 268 × 262 | 30–35 | 3.5 | 2 | 3000–5000/90 |
| EPI DW   | Axial      | 240      | 75 × 65  | 30–35 | 3.5 | 3 | Shortestd |
| FS T1-w SPIRa | Sagittal | 240 | 344 × 388 | 25 | 3 | 1–2 | 400–700/10 |
| FS T1-w SPIRa | Axial/oblique-axial | 220 | 320 × 311 | 35–40 | 3.5 | 2 | 400–700/10 |
| FS T1-w SPIRa (optional) | Coronal/oblique-coronal | 240 | 344 × 388 | 25 | 3.5 | 1–2 | 400–700/10 |

FOV field-of-view, TR repetition time, TE echo time, T2-w T2-weighted, T1-w T1-weighted, TSE turbo spin-echo, SPAIR Spectral Attenuated Inversion Recovery, EPI echo-planar imaging, DW diffusion-weighted imaging, FS fat-suppressed, SPIR Spectral Presaturation with Inversion Recovery. *May be replaced with volumetric FS T1-w gradient-echo sequences such as THRIVE (T1 high-resolution isotropic volume excitation), LAVA (liver acquisition with volume acquisition) or VIBE (volumetric interpolated breath-hold examination). bMinimal (10%) intersection gap. cAutomatically selected in relation to geometrical parameters. dFour b values (0… 1000 mm²/s)
of enhancement in active, inflamed VF and abscess walls. A thorough CM-enhanced MRI is mandatory in patients with known or suspected CD and neoplastic disease [6, 20, 21].

CT indications and techniques for the lower digestive tract
Albeit with a lower contrast resolution compared with MRI, many patients with enterovaginal fistulae (VF) are initially investigated with multidetector CT. According to our experience, the use of CT should be reserved: (1) as a first-line investigation in emergency department patients with acute abdominal complaints, such as acute diverticulitis for which CT represents the mainstay technique for diagnosis and staging, (2) when MRI is unavailable, intolerable or contraindicated by metallic foreign bodies, pacemaker or other MRI-unsafe device, (3) in elderly or critically ill women, and (4) in the early post-operative setting and other questionable cases where further investigation with intraluminal CM is considered [2, 6, 7].

CT studies should include at least a portal-venous phase of enhancement after intravenous injection of 110–130 mL (dose adapted according to lean body weight and iodine concentration) of CM such as 370 mgI/mL iopromide (Ultravist, Bayer - Germany) or 350 mgI/mL iomeprol (Iomeron, Bracco - Italy) and should be carefully interpreted using focused small-FOV axial and sagittal viewing along the anatomical orientation of the vagina [23].

In selected patients with suspected recto- or colovaginal fistulae (VF), CT may be repeated following administration of diluted CM such as diatrizoate meglumine (Gastrografin, Bayer - Germany) or 3–5% iomeprol (Iomeron, Bracco - Italy) via a rectal probe. Borrowing from experience with investigation of leaking colorectal surgical anastomoses, CM enema (Fig. 3) complemented with maximum-intensity projection (MIP) reconstructions may be beneficial to provide the definitive confirmation of VF and directly visualise the abnormal communication that leads to vaginal opacification [24].

CT indications and techniques for the lower urogenital tract
Nowadays, CT-urography represents the preferred technique to obtain a comprehensive evaluation of the urinary tract and is generally warranted in patients with suspected iatrogenic injuries [25]. A variety of strategies exist for improving the ensuring adequate patient hydration and improving opacification of the collecting systems, ureters and bladder [26].

Shortly after surgery, a preliminary unenhanced acquisition is helpful to detect post-operative fluid collections such as urinomas and hyperattenuating fresh blood at the vaginal vault, in the pelvis and peritoneal cavity. Classic CT-urography protocols include corticomedullary, nephrographic and excretory acquisitions, obtained 30 s, 90–100 s and 8–10 min after start of CM injection, respectively. Split-bolus CT techniques may be beneficial in the setting of suspected iatrogenic injury, as they provide a single acquisition that combines adequate opacification and distension of the urinary tract with either nephrographic [27] or corticomedullary/vascular plus nephrographic [28] phases of enhancement, thus limiting the ionising radiation dose. CT-urography studies benefit from direct supervision by the attending radiologist for planning and to assess the need for additional acquisitions. In our experience, moving the patient from the supine to the prone position and ultra-delayed acquisitions (20 to 60 min) are...
frequently helpful to assess or confidently exclude urine extravasation. The routine reconstruction of small-FOV sagittal and oblique images of the pelvis is beneficial to elucidate anatomy and abnormalities of the female genital organs [25, 26].

Unfortunately, opacified urine in the bladder at the end of CT-urography often does not suffice to open a VF by pressure. Therefore, in patients with clinical suspicion of iatrogenic bladder injury or fistulisation, multi-detector CT-cystography may be performed with a preliminary passive infusion of 8–10% diluted CM such as 370 mgI/mL iopromide (Ultravist, Bayer - Germany) or 350 mgI/mL iomeprol (Iomeron, Bracco - Italy) in normal saline through the Foley catheter, monitored by means of CT scanograms and continued until either the patient complains of intolerable distension, flow stops or the radiologist sees an adequately filled bladder. Both excretory-phase CT-urography and CT-cystography studies should be reviewed on multiple planes using CT-angiography window setting (width 600–900 HU, level 150–300 HU) and performing MIP reconstructions, to detect or confidently exclude opacified urine leaks and fistulas [25, 29].

In patients with suspected VF, a vaginal tampon may be placed before performing either CT-urography or CT-cystography. In preliminary unenhanced images, tampons act as negative contrast and allow better identification of the vagina and uterine cervix. After urinary opacification, tampons may soak with CM and become hyperattenuating if a VF is present [30]. Alternatively, other Authors suggest preliminary vaginal filling using 100 to 180 mL of ultrasound gel before CT-cystography [31].

Finally, CT-vaginography (Fig. 4) combines the cross-sectional anatomy with functional information concerning patency of the VF, but is cumbersome as it requires inflation of a Foley catheter into the vagina followed by injection of CM [32].

Cross-sectional imaging appearances of entero-vaginal fistulas

Indirect CT and MRI signs

At MRI, the normal vagina is a collapsed fibromuscular structure situated between the urinary bladder and the rectum with an H-shaped configuration in axial sections and elongated J-shape in sagittal views [17, 18].

At both CT and MRI, the identification of abnormal vaginal distension by intraluminal stool (Figs. 5 and 6) or air (Fig. 7) should alert the radiologist to suggest the presence of an entero-VF Alternatively, a distended vagina with intraluminal simple fluid is seen in both entero- and urinary VF [6, 17, 18].

Furthermore, MRI may well depict the associated inflammation of the vagina, seen as diffuse mural thickening with oedematous hypersignal, obliteration of the normally T2-hypointense submucosa layer and prominent CM enhancement (Fig. 7) [6, 17, 18]. Alternatively to a VF, similar cross-sectional inflammatory changes may result from infectious vaginitis from various pathogens, albeit this condition rarely requires directed imaging. Furthermore, a similar appearance that reflects diffuse vaginal oedema is normally observed after recent vaginal hysterectomy (Fig. 8) [25].

Direct CT and MRI signs

The cross-sectional imaging hallmark of an entero-VF is represented by a variably oriented track that interconnects the vagina with the sigmoid colon, rectum or anus. Radiologists should focus on which part of the vagina is affected, since this information is particularly relevant for choosing the appropriate surgical approach. Broadly, in sagittal viewing at both CT and MRI, vagina can be subdivided in upper (at the level of the lateral vaginal fornices), middle (at the level of
the urinary bladder base) and lower third (at the level of the urethra) [2, 6].

The entero-VF may be stool- (Figs. 5 and 6), air- or fluid-filled (Figs. 9, 10 and 11). At MRI, active ano- and recto-VF generally appear as short tubular structures with high T2-weighted signal intensity reflecting a combination of intraluminal fluid and oedematous walls. Compared with the T1-hypointense fluid content, after CM administration, VF margins show intense inflammatory enhancement corresponding to the inflamed granulation tissue (Figs. 6, 7, 9 and 10). Conversely, chronic fistulous tracks show scar-like low T2-weighted signal and usually do not enhance [33]. When present, associated abscesses appear as fluid-filled cavities with internal near-water CT hypoattenuation, high T2-weighted MRI signal intensity and restricted diffusion reflecting the presence of pus, demarcated by an intensely enhancing peripheral wall (Fig. 11) [6, 17, 18].

Colovaginal fistula

The typical diverticulitis-related colo-VF communicate between the inferior aspect of the sigmoid colon to the midline or left lateral aspect of the vaginal dome, and is identified in approximately 60% of cases as a short vertical tract on coronal and sagittal CT images. An abscess cavity may be interposed between the two structures (Fig. 12a) [34, 35].

In patients with consistent clinical findings, the detection of adhesion between the thickened wall of the sigmoid colon and the vaginal dome and the associated presence of air into the vaginal lumen (Fig. 12) are sufficient to confirm the diagnosis. Alternatively, the same findings should be reported as suspicious of VF and warrants focused gynaecological examination [2, 6, 7].

Surgical repair of colo- and high recto-VF is performed via abdominal approach to remove the diseased colonic segment, and frequently requires a
temporary diverting stoma and interposition of omental or epiploic fat [2, 11].

**Rectovaginal fistulas**

Typically anteriorly oriented and located on or near the midline, recto-VF are recognizable on sagittal CT and MRI images and connect the posterior aspect of vagina and anterior wall of rectum (Figs. 5 and 6). Compared with colo- and ano-VF, recto-VF are often wider and associated with identifiable discontinuity or cleft in the facing vaginal and rectal walls. In patients with postsurgical VF, CT with optional contrast enema (Fig. 3)
represents the preferred technique and the anastomotic site is readily identified by the presence of surgical staples. Whereas CT clearly shows metal, on MRI (Fig. 6), the presence of suture materials is suggested by susceptibility artefacts, more prominent on gradient-echo T2-weighted images [2, 6, 7].

The detection of solid pelvic tissue is the hallmark of a neoplastic aetiology of the recto-VF (Fig. 7) [2, 6, 7, 36].

Depending on fistula site, cause and features, surgical management may be performed via transabdominal, transperineal, endorectal or vaginal (in low recto- and ano-VF) approach. Excision may be completed with interposition of autologous tissue (such as Martius flap or gracilis muscle). If present, prosthetic mesh should be removed. Alternatively, biomaterials such as fistula plugs or fibrin adhesive glues may be positioned [11, 37].

**Fig. 9** Ano-VF following total proctocolectomy with ileal pouch-anal anastomosis (IPAA) in a 44-year-old with ulcerative colitis. Axial T2-weighted (a, b) and sagittal post-gadolinium T1-weighted (c) MRI images show fluid distension of the ileal pouch (*) and a small midline fistula (thin arrows) connecting the IPAA to the vagina (arrow).

**Fig. 10** MRI of uncomplicated perianal Crohn’s disease (CD). a, b in a 41-year-old, the ano-VF is seen as a midline fluid-filled track (thin arrows) coursing through the anovaginal septum to reach the lower third of the vagina (arrow) on sagittal (a) and FS axial (b) T2-weighted images. c, d in a 36-year-old with colonic CD, the ano-VF is initially seen as a thin midline tract (thin arrow) on axial FS T1-weighted image after gadolinium CM (c) that reaches the vagina (arrow). On infliximab, repeated MRI including sagittal FS T1-weighted image after gadolinium CM (d) shows positioning of a seton (thick arrow) through the ano-VF.
Anovaginal fistulas
Ano-VF depart at or below the dentate line and are often challenging to diagnose at imaging, particularly in lean women with very thin adipose tissue between the vagina and anus. The characteristic MRI appearance is a short midline or paramedian T2-hyperintense and enhancing band, best seen on FS sequences, which cross anteriorly the thin anovaginal septum (Figs. 9 and 10). Radiologists should report the site and direction of ano-VF described using the surgical “anal clock” scheme with the patient in the lithotomy position, in which the vagina is located between 11 and 1 o’clock and the natal cleft is at 6 o’clock position. Abscesses (Fig. 11) and signs of vaginal inflammation may coexist. In our experience in CD patients, perianal MRI has adequate accuracy (over 90%) for ano-VF, despite the fact that they are often short, small and collapsed [20, 21, 38–40].

Although explanation of the anatomical Parks’ [41] and St. James’ hospital [42] classifications lies beyond the scope of this article, MRI allows

Fig. 11 MRI follow-up of worsening perianal inflammatory disease in a 40-year-old with severe, refractory CD. Initial MRI (a-c) shows a small-sized abscess of the anovaginal septum (arrowhead in a) originating from a midline recto-VF (thin arrows) with strong enhancement on FS T1-weighted image after gadolinium CM (c). Two years later, despite positioning of a seton (thick arrow in d), repeated MRI (d-f) shows development of complex perianal disease including widened recto-VF (thin arrows) and formation of abscesses in both levator ani muscles. Note vagina (arrows)

Fig. 12 Surgically confirmed colo-VF in a 76-year-old with history of hysterectomy. During acute diverticulitis and Clostridium difficile colitis, CT (a) shows a small-sized abscess (*) at the vaginal dome (arrow), closely abutting the thickened walls of the sigmoid colon (arrowhead), which resolves after conservative treatment (b). Note air bubbles (thin arrows) in the vaginal stump
**Fig. 13** MRI-like use of CT to investigate CD-related perianal inflammatory disease. In a 50-year-old, small-FOV axial (a) and oblique-coronal (b) CT reformatted images show peripherally enhancing abscess collection extending from the anovaginal septum (arrowheads) to the right levator ani muscle (*). Axial FS (c) and sagittal (d) T2-weighted, post-gadolinium FS axial (e) and sagittal (f) T1-weighted MRI images show same findings with fluid-filled abscess cavities with strong mural enhancement. Note severe proctitis as circumferential thickening of rectal walls with oedematous submucosa (in d) and marked homogeneous enhancement (in f).

**Fig. 14** Urethro-VF in an elderly woman seen at MRI as subtle midline track (thin arrows) between the distal third of the vagina (arrow) and urethra containing Foley catheter (thick arrows), with high signal intensity on T2- (a), FS T2-weighted (b) and high b value DW (c) sequences, positive enhancement on post-gadolinium FS T1-weighted acquisition (d).
classification of perianal inflammatory disease according to the relationships with the internal and external sphincter muscles and therefore differentiation between inter-, trans-, supra- and extra-sphincteric fistulas; therefore, MRI contributes to the distinction between simple or complex perianal disease according to the American Gastroenterological Association (AGA) criteria [20, 21].

Patients with CD tend to have complex perianal disease including wide ano-VF, multiple or branching fistulas, intersphincteric "horseshoe" and levator ani abscesses (Figs. 11 and 13), and generally warrant MRI to detect abscesses and guide surgical examination under anaesthesia before starting anti-TNFα therapies such as infliximab. Furthermore, MRI provides a consistent follow-up following surgery and seton placement (Figs. 10d and 11d) [39, 40].

**Cross-sectional imaging appearances of urinary vaginal fistulas**

**Direct CT and MRI signs**

On targeted MRI, urethro-VF may be identified as more or less subtle fistulous tracks similar to ano-VF that course between the anterior aspect of the vagina and the target-like female urethra (Fig. 14) [43, 44].

On either CT-cystography or excretory-phase CT-urography, a urinary VF is heralded by the presence of opacified urine in the vagina (Figs. 15 and 16). Uretero- and vesico-VF are identified as urine-filled tracks that connect the vagina to the distal ureter (Fig. 15) or bladder (Fig. 16), respectively [25, 45, 46]. Alternatively from post-surgical ones, VF may result from locally advanced tumours of the urinary bladder and/or female urethra, which are recognised as abnormal solid, enhancing mural thickening that infiltrates the vagina (Figs. 4 and 16) [36].

Small non-malignant urethro- and vesico-VF may be managed conservatively with prolonged catheterisation or undergo electrocoagulation. Transvaginal surgical repair with or without flap techniques may be either performed early or postponed after healing of inflammation and necrosis, aiming to reduce morbidity. Similarly to iatrogenic and traumatic bladder rupture, a transabdominal approach is required in complex injuries, intraperitoneal leaks and cranial vesico-VF [12, 47, 48].

**Differential diagnosis**

Sinus tracts differ from VF in that they do not connect to an organ but are blind-ending or terminate into an abscess collection [20, 21].

Rare conditions that may mimic a VF both clinically and at imaging are peritoneal and lymphatic fistulas (Fig. 17), in which communication is established.

**Fig. 15** Two cases of iatrogenic urinary VF. a-c After recent surgery for recurrent endometrial carcinoma, CT-urography (note ureteral stent indicated by thick arrows) shows left lateral retraction and opacification of the vagina (arrows) through a short vesico-VF (thin arrow in c) [Adapted from Open Access Ref. no. [25]]. d-f Following radical hysteroannexectomy for endometrial carcinoma, CT-urography shows marked fluid-filled dilatation of the vagina (arrow in d). On ultra-delayed (30 min) acquisition (e, f), some opacified urine flows into the vagina (arrows) through a leaking uretero-VF (thin arrows).
between the vaginal dome and a post-operative fluid or lymph collection. Differentiation relies on correct identification of the abnormal collection that does not fill with enhanced urine [49].

**Conclusion**

In the developing world, obstructed labour and perineal lacerations during spontaneous or instrumental delivery remain the most prevalent causes; conversely, in Western countries, VF are increasingly iatrogenic in nature as they develop as complications of various pelvic, urologic and gynaecologic procedures. Although uncommon, VF result in substantial morbidity for patients. The ideal cross-sectional techniques depend on the anatomic site and affected organ. With appropriate acquisition and focused interpretation, state-of-the art CT and MRI provide optimal visualisation of entero- and urinary VF that is crucial for correct therapeutic choice and surgical planning.
Abbreviations
AGA: American Gastroenterological Association; CD: Crohn’s disease; CM: Contrast medium; CT: Computed tomography; DW: Diffusion-weighted; ECOO: European Crohn’s and Colitis Organisation; FOV: Field-of-view; FS: Fat-suppressed; HU: Hounsfield units; IAPA: Ileal pouch-anal anastomosis; LAR: Low anterior resection; MIP: Maximum-intensity projection; MRI: Magnetic resonance imaging; VF: Vaginal fistula

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