Ecografia dell’apparato flessorio digitale: aspetto normale e alterazioni patologiche

Ultrasound of the digital flexor system: Normal and pathological findings

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Sommario

I recenti miglioramenti nell’hardware e software delle apparecchiature ecografiche hanno aumentato in maniera importante il ruolo dell’ecografia nella valutazione del sistema muscolo-scheletrico. Attualmente l’ecografia rappresenta un’importante metodica d’imaging per la valutazione delle malattie dei tendini, muscoli e legamenti. L’ecografia non è invasiva ed è meno cara e più disponibile della RM.

Le malattie del sistema flessorio delle dita richiedono una diagnosi precoce al fine di instaurare un trattamento corretto capace di prevenire la limitazione funzionale della mano. Se realizzata con apparecchiature ad alta risoluzione operanti con trasduttori a larga banda, l’ecografia consente un’eccellente valutazione dei tendini flessori della mano e delle pulegge anulari. L’ecografia consente inoltre un accurato esame dinamico dello scorrimento dei tendini nei tunnel osteofibrosi digitali durante i movimenti di flesso-estensione delle dita.
In quest’articolo presentiamo l’anatomia normale del sistema flessorio delle dita della mano e l’anatomia ecografica normale seguite da una presentazione dell’aspetto ecografico nelle più comuni malattie interessanti i tendini flessori della mano.

**Parole chiave:** Pulegge digitali; Ecografia; Tendini flessori; Mano

**Abstract**

Recent improvements in ultrasound (US) software and hardware have markedly increased the role of this imaging modality in the evaluation of the musculoskeletal system. US is currently one of the main imaging tools used to diagnose and assess most tendon, muscle, and ligament disorders. Compared with magnetic resonance imaging, US is much less expensive; it has no contraindications and is also widely available. Diseases affecting the digital flexor system (DFS) require early diagnosis if treatment is expected to limit functional impairment of the hand. US scans performed with high-resolution, broad-band transducers allows superb visualization of the flexor tendons of the hand and the annular digital pulleys. In addition, dynamic US can be used to assess movement of the tendon within the pulleys during passive or active joint movements. This article examines the anatomy and US appearance of the normal DFS and reviews the US findings associated with the most common disorders affecting it.

**Key words:** Pulleys; Ultrasound; Flexor tendons; Hand

The role of ultrasound (US) in the assessment of musculoskeletal disorders is steadily increasing thanks to its low cost, widespread availability, and noninvasivity together with the possibility it offers for dynamic examination [1]. Hand and wrist disorders, including those affecting the digital flexor system (DFS) can be accurately assessed with high-frequency transducers [2-6]. Early diagnosis and appropriate treatment are important in these cases to limit functional impairment. The aim of this article is to illustrate the US appearance of the normal DFS and to describe the US findings of its most common disorders.

**Normal anatomy**

The flexor pollicis longus tendon runs between the superficial and deep bellies of the flexor pollicis brevis muscle and then passes through the osteofibrous canal of the thumb to its insertion at the base of the distal phalanx. At the level of the metacarpal head, the tendon passes between two sesamoid bones, the lateral one included in the combined tendon of the flexor pollicis brevis and abductor pollicis longus, and the medial one in the adductor pollicis tendon.

Each of the four medial digits has two flexor tendons, the flexor digitorum superficialis (FDS) and profundus (FDP). At the base of the finger the tendons enter the osteofibrous tunnel formed by the palmar aspect of the digital bones and the fibrous tendon sheath composed of the annular and cruciform pulleys (Fig. 1). Inside the tunnel the tendons are surrounded by a single synovial sheath that allows them to slide freely over each other during movements of the fingers. The fibrous sheath plays an essential role in preventing anteroposterior and lateral divergence of the tendons from the finger axis. It also provides the points where the force of the tendons is exerted during flexion movements [7]. The soft, flexible cruciform pulleys allow flexion of the interphalangeal joints while the thicker annular pulleys are more efficient for keeping the flexor tendons close to the palmar surfaces of the bone during joint motions and muscle activity. The first annular pulley (A1) extends from the palmar plate of the
metacarpophalangeal joint to the base of the proximal phalanx. The second (A2) runs from
the cranial part of the proximal phalanx to the junction of the proximal two thirds and the
distal third of the proximal phalanx. The third annular pulley (A3), which is small, is located
over the proximal interphalangeal joint. The fourth annular pulley (A4) lies in the middle
third of the intermediate phalanx, and the fifth (A5) passes over the distal interphalangeal
joint. Of the five, the A2-pulley is the strongest, and the A4 is the least flexible [8,9]. From
the pathophysiologic point of view, these two pulleys provide critical resistance against
displacement of the palmar tendons [10,11]. They attach to the bone whereas the A1-, A3-
and A5-pulleys arise from the palmar plate of the joint. As noted earlier, the main function
of the pulleys is to stabilize the flexor tendons during flexion of the fingers and to prevent ulnar
and radial displacement or palmar bowstringing. Displacement of the tendons diminishes their
mechanical efficiency and reduces digital performance.

At the base of the proximal phalanx, the tendon of the FDS divides into two slips that pass on
either side of the FDP tendon to reach its deep face and insert into the middle phalanx. After
crossing the superficialis, the FDP continues its straight course and inserts into the base of the
distal phalanx.

**Normal US anatomy**

The flexor tendons can be accurately assessed with either a longitudinal or transverse US
scan. They appear as hyperechoic, fibrillar structures running immediately superficial to the
bones and overlying the joints [12]. The FDS and FDP tendons can be distinguished by their
anatomic locations. They can be clearly depicted on high-resolution US all the way to their
distal insertions. Dynamic examination can be useful in distinguishing the two tendons and in
assessing their integrity. Selective movements of the FDP can be evaluated during passive
extension and flexion of the distal phalanx, while the examiner holds the middle phalanx in an
extended position. Concomitant flexion of the distal and middle phalanges permits evaluation
of the gliding movements of the two flexor tendons. In normal states, the synovial envelope
surrounding the flexor tendons inside the fibrous digital sheath and the thin film of internal
synovial fluid are difficult to visualize at US.

Normal annular pulleys can now be demonstrated with high-resolution US. They
appear as thin, anisotropic bands covering the flexor tendons [11-13] (Fig 2), and they are
best visualized on transverse scans. In general, the volar portion of the pulleys has a
hyperechoic, fibrillar appearance due to the perpendicular incidence of the US beam, whereas
their lateral aspects are often hypoechoic as a result of anisotropy and can be seen diverging at
both sides of the flexor tendons. Dynamic scanning in the transverse planes during passive
and active movements of the fingers can help to distinguish the fixed pulley system from the
gliding flexor tendons that underlie it.

**Pathologic changes**

- **Pulley disorders**

  Annular pulleys can be damaged by acute injuries or chronic microtrauma.

  **Acute tears**

  Acute tears of the annular pulleys are among the most frequent lesions in elite climbers. They
most commonly involve the ring and middle fingers. Tears are commonly seen in free climbers who use hand grips in which the entire weight of the body is born by a single finger [14]. Excessive traction on the flexor tendons when the fingers are flexed tears the pulleys and causes anterior bowstringing of the tendons, which no longer lie against the bone plane. The A2-pulley ruptures more frequently than the A4-pulley, and A2 tears may be associated with rupture of the A3-pulley. If they are not diagnosed, complete pulley tears can lead to flexion contractures of the proximal interphalangeal joint with secondary osteoarthritis. In patients presenting with an acute tear, local swelling and pain frequently limit the physical examination. The differential diagnosis, which includes other post-traumatic conditions such as tenosynovitis or a sprain of proximal interphalangeal joint, can be difficult in these cases, and imaging findings play a primary role. However, if the torn pulleys are difficult to detect by imaging, the diagnosis of complete pulley rupture can be made indirectly by demonstrating palmar bowstringing of the flexor tendons [13,15-18]. US, MRI [11,19,20] and CT can be used to evaluate digital pulley ruptures.

When used correctly, US has 98% sensitivity, 100% specificity, and 99% accuracy for the detection of finger-pulley injuries [17]. The scan is performed in the longitudinal planes with the dorsal aspect of the hand and the affected finger completely extended on the examination table. The transducer is first placed on the proximal phalanx to image the A2 pulley and then moved distally over the middle phalanx to assess the A3 and A4 pulleys. In most patients, the tonus of the powerful flexor muscles allows bowstringing of the tendons even in the resting position. US scanning during active forced flexion can enhance visualization of the subluxation of tendons, but this is rarely required to establish a definite diagnosis. During dynamic longitudinal US scanning, the patient is asked to keep the finger slightly flexed with the metacarpophalangeal joint extended while the examiner tries to extend it by gently pushing the fingertip [17]. Transverse sonograms confirm volar bowstringing of the flexor tendons but usually add no significant information. The site of maximal bowstringing helps identify which pulley is ruptured. In A2-pulley rupture, maximal volar displacement occurs over the proximal phalanx (Fig. 3), whereas in A4 pulley tears, the bowstringing is chiefly observed over the middle phalanx. A hypoechoic rim surrounding the tendons (due to the accumulation of sheath fluid) can be seen in the acute phase as an expression of secondary traumatic tenosynovitis. Dynamic sonograms obtained during flexion/extension movements of the finger show smooth gliding of the flexor tendons and are useful in the assessment of the tendons.

Partial pulley ruptures are difficult to diagnose because they do not lead to tendon displacement. The partially torn pulley appears swollen and hypoechoic [13] (Fig 4). Although MR and CT can be used to diagnose DAP tears [11,19,20], US is less expensive, and non-traumatic, and it allows dynamic evaluation. One of the advantages of US with respect to CT is that it can reveal a synovial sheath effusion. US is just as valuable as MRI in diagnosing complete tears of the digital pulleys [15]. It can easily rule out other diseases, such as tenosynovitis of the flexor tendons or joint diseases, reveal the numbers of pulleys disrupted, and distinguish between partial and complete tears.

**Chronic lesions**

Chronic repetitive movements of the finger during occupational or recreational activities may lead to thickening of the A1-pulley. Impaired movement of the flexor tendons below the thickened pulley can cause local friction that leads to tenosynovitis, tendon swelling, and further tendon impingement inside the narrowed digital tunnel. Clinically patients present with the so-called “trigger finger,” a term that refers to the transient locking of the finger in a flexed position followed by a painful snapping sensation during extension. This condition
usually affects middle-aged women, but it can also be seen in subjects of both sexes who are suffering from diabetes mellitus.

US reveals diffuse hypoechoic thickening of the A1-pulley that may or may not be associated with abnormalities of the underlying flexor tendons (Fig. 5). Comparison with the adjacent unaffected fingers on axial images can be useful in establishing the correct diagnosis, particularly when evaluating the thickness of the pulley. The affected tendons are typically swollen. On axial scans they have a more rounded cross-section than the unaffected adjacent tendons [21,22]. In the acute phases, synovial sheath effusion can be demonstrated proximal to the pulley. In the longitudinal planes, dynamic changes in the shape of the synovial sheath can be observed with US during flexion and extension of the finger, but this test is rarely required to establish the diagnosis. Color and power Doppler often demonstrate flow signals within the inflamed pulley (Fig. 6). Although the diagnosis of trigger finger is essentially clinical, US can be a helpful guide for deciding on appropriate treatment. A markedly thickened A1-pulley usually requires surgical release, while less evident thickening can be treated conservatively with splinting, NSAIDs, and local injections of steroids. The latter are usually administered without imaging guidance, but US can also be used for this purpose (Fig. 7). Surgical section of the A1-pulley generally relieves triggering quickly and permanently, and it has no significant functional and clinical repercussions on finger movements. US is also useful for diagnosing surgical complications such as section of the proximal part of the A2 tear or infective tenosynovitis.

- **Tendon disorders**

**Tears**

Flexor tendon tears can be partial or complete, and they are usually the result of penetrating injuries [23]. More rarely tendon tears are caused by rheumatoid arthritis or closed trauma. A partial tear presents as a fusiform hypoechoic swelling of the tendon with focal interruption of the internal fibrillar pattern. It may be difficult to differentiate from focal tendinopathy based on US findings alone. Clinical findings and history are essential for this purpose. When doubts arise, dynamic US scanning should be done during passive and active movements of the finger to evaluate the continuity of tendons and to differentiate between partial and complete ruptures. In complete tears, the ruptured tendon will not be visualized at the site of injury (Fig. 8). The retracted tendon ends appear irregular and diffusely hypoechoic with loss of fibrillar echoes and in many cases posterior acoustic shadowing. Acute lesions are frequently associated with a tendon-sheath effusion, while in chronic tears the retracted tendon is surrounded by a hypoechoic area that reflects perilesional adhesions and fibrosis. The amount of proximal retraction depends on the size of the muscle and the mechanism of injury. US plays a dual role in assessing complete tendon tears: it serves not only to confirm the clinical diagnosis but also to demonstrate and quantify retraction of the proximal tendon stump. This is particularly helpful since tendon retraction is difficult, if not impossible, to assess clinically.

After reconstructive surgery, US is an effective modality for verifying the success of flexor tendon repair [24]. When a re-rupture is suspected on the basis of reduced or absent tendon function, US can identify the point of disruption of the suture. Difficulties may arise in differentiating a normal repaired tendon from one with what is known as “callus elongation,” that is a fibrous zone connecting the two tendon ends. US evaluation of the internal echotexture of previously sutured tendons is often unreliable. Dynamic US examinations
performed during repetitive flexion and extension of the involved finger can reveal postsurgical adhesions. Attention should be focused not only on the tendon movements but also on the soft tissues immediately adjacent to the tendon. Synchronous movements of these tissues with those of the tendons allows a definitive diagnosis.

Tenosynovitis

Tenosynovitis of the flexor digitorum tendons may be the result of systemic disorders, such as rheumatoid arthritis and related conditions, mechanical stress, or infectious processes. The hallmarks of acute tenosynovitis of the flexor digitorum tendons (as well as of other tendons of the body) are an increased amount of sheath fluid, which is seen as a hypo- / anechoic collection surrounding the tendons [25,26], and/or thickening of the synovium. Careful scanning is required not to miss mild fluid effusions inside the tendon sheaths. Effusions are easier to identify when they are proximal to the metacarpal heads, where the fluid collects inside the “cul-de-sac” of the sheath. In the fingers, effusions assume a typical lobulated appearance created by the discontinuous array of the pulleys (Fig. 9). In subacute and chronic tenosynovitis, thickening of the synovial sheath may also be seen (Fig. 10).

Serous tenosynovitis can result from chronic microtrauma, such as that associated with the triggering, or it may be a reflection of early-stage arthritic involvement. In psoriatic arthritis, the finger may be diffusely swollen (the so-called “sausage finger”) as a result of flexor tendon tenosynovitis or involvement of the finger joints. US can demonstrate the sheath involvement and differentiate it from polyarthritis. Differential diagnosis is important because in the latter condition multiple intraarticular injections are required rather than a single injection inside the tendon sheath.

Hypertrophic forms of tenosynovitis are more commonly expressions of systemic arthritis (e.g., rheumatoid or psoriatic), but they can also be the end result of chronic mechanical tendonitis or infectious disease (Fig. 10). Reliable differentiation of these conditions is not possible based on US findings alone: correlations with clinical, laboratory, and radiological findings are essential. In severe cases, the synovium can completely fill the tendon sheath [2,3,27,28]. In the acute phases of inflammation, color and power Doppler imaging demonstrate hyperemic flow within the synovial folds and within the tendon substance (Fig. 10). In these settings, it may help to differentiate synovial pannus from effusion [29]. Substantial reduction of synovial hyperemia can be also observed as a response to medical treatment, and this parameter is a useful index for monitoring the effects of therapy [30]. The presence of an echogenic effusion may be an early sign of infectious tenosynovitis [31,32]. In these cases, however, US-guided aspiration of the sheath fluid is essential to confirm the US imaging finding and test the responsiveness of the infectious agent to antibiotics. In hand wounds, foreign bodies are a common cause of infection of the flexor tendon sheath. The joints should always be carefully examined to rule out the presence of hyperechoic intrasynovial foreign bodies, which require mandatory surgical removal.

- **Peritendinous disorders**

**Ganglion Cysts**

Digital ganglia are fibrous-walled cystic lesions filled with mucoid fluid that develop on
tendons or peritendinous structures. They are generally found at the volar aspect of the base of the finger, close to the annular pulleys [33]. They are less common and smaller than wrist ganglia [34,35]. They are caused by microtrauma to the digital annular pulley, which is followed by mucoid degeneration. Most of them are located anterior to the proximal edge of the A2-pulley. The third and fourth fingers are the most commonly involved. Ganglia affecting the dorsal aspect of the fingers are rare (Fig 11). US depicts these cysts as small anechoic lesions with no discernible wall and posterior acoustic shadowing. They extend along the lateral and medial aspects of the flexor tendons. Dynamic examination demonstrates smooth gliding movement of the flexor tendons that does not affect the size or position of digital ganglia. Occasionally, the A2-pulley can be visualized as a thin hyperechoic band lying between the tendons and the ganglion. The size of digital ganglia can vary over time due to alternating increases and decreases in the mucoid content. In general, size changes correlate well with the patient’s symptoms. Color Doppler shows an absence of internal flow signals. It can be used to determine the relationship of the cystic lesion with the adjacent vessels (Fig 11).

**Giant-Cell Tumor of the Tendon Sheath**

Giant-cell tumors of the tendon sheath are considered a localized form of pigmented villonodular synovitis. They represent the second most common space-occupying lesion of the hand that involves peritendinous tissues. It appears as a painless, slow-growing, solid extra-articular mass on the volar aspect of the fingers; lateral and circumferential extension is usually present. Typically, the giant cell tumor lies adjacent to normally appearing flexor tendons [34].

On US, the tumor is seen as a hypoechoic mass with sharp margins. Unlike digital ganglia, giant cell tumors of the tendon sheath have internal echoes and no posterior acoustic enhancement (Fig 12). Some exhibit internal vasculature at color and power Doppler imaging. US may reveal displacement of the digital arteries and cortical erosions of the phalanges secondary to pressure from the overlying lesion. After surgery, US can be useful in screening for local recurrences.

**References**


Figure legends
Fig. 1. A,B. Schema mostrante la anatomia normale dei tendini della mano. FS = tendine flessore superficiale delle dita, FP = tendine flessore profondo delle dita. Testa di freccia bianca = guaina sinoviale, testa di freccia nera = A1-A5 = pulegge digitali anulari, Met = matalcarpo, PP = falange prossimale, MP = falange intermedia, DP = falange distale. C. Schema di una sezione assiale mostrante i rapporti tra la puleggia A2 ed i tendini flessore superficiale e flessore profondo delle dita (FS,FP).
**Fig. 2.** A,B. Immagini ecografiche longitudinali ed assiali della puleggia A2. La puleggia appare come una banda iperecogena (teste di freccia nere) che circonda i tendini flessori (FT). In A notate il piccolo versamento sinoviale della guaina tendinea (teste di freccia bianche).

![Image 2](image2.png)

**Fig. 3.** A,B. Immagine ecografica longitudinale ed assiale in una rottura totale della puleggia A2. La puleggia non è più apprezzabile. I tendini flessori (FT) sono lussati anteriormente (frecce). Lo spazio (asterischi) tra i tendini e la corticale anteriore della falange prossimale (PP) è colmato da tessuto fibroso in A (vecchia rottura) e da un versamento in B (rottura recente).

![Image 3](image3.png)

**Fig. 4.** A,B. Immagini ecografiche longitudinali ed assiali mostranti la rottura parziale della puleggia A2. La puleggia (teste di freccia nere) appare tumefatta e ipoeccogena. PP = falange prossimale.
Fig. 5. A,B. Immagini ecografiche longitudinali ed assiali in un paziente affetto da sindrome del dito a scatto. Si apprezza l’importante ispessimento della puleggia A1 (teste di freccia nere), PP = falange prossimale, MET = testa del metatarso.

Fig. 6. A,B. Immagini ecografiche assiali (color e power Doppler) ottenute in un paziente affetto da sindrome del dito a scatto. Si apprezza l’importante ipervascolarizzazione della puleggia patologica.
Fig. 7. Immagine ecografica assiale ottenuta dopo infiltrazione sotto guida ecografica. Il derivato cortisonico (teste di freccia nere) appare localizzato a stretto contatto con la puleggia patologica. PP = falange prossimale.

Fig. 8. L’immagine ecografica longitudinale mostra una rottura completa (freccia bianca) del tendine del flessore profondo del dito medio. Notate il moncone tendineo distale (freccia nera) che appare ipoecogeno, irregolare e la guaina tendinea prossimale vuota (freccia vuota). DP = falange distale, MP = falange intermedia. La articolazione interfalangea distale è normale.
Fig. 9. Immagine ecografica sagittale in un paziente affetto da tenosinovite sierosa. Si apprezza una raccolta liquida ipoecogena localizzata all’interno della guaina tendinea (frecce bianche). I tendini presentano una struttura normale. MP = falange intermedia, PP = falange prossimale, testa di freccia bianca = puleggia A4.

Fig. 10. A,B. Immagini ecografiche longitudinali color Doppler in un paziente affetto da tenosinovite ipertrofica. Si apprezza notevole ispessimento della guaina sinoviale (frecce bianche) dei tendini flessori dovuta alla ipertrofia sinoviale. Il color Doppler conferma
l’iperemia della guaina correlata alla infiammazione locale. MP = falange intermedia, PP = falange prossimale, testa di freccia nera = puleggia A2.

Fig. 11. A. Immagini ecografiche longitudinali in un paziente affetto da cisti mucoide del dorso del terzo dito. La cisti appare come una massa anecoica. B. Immagine ecografica longitudinale color Doppler in un paziente affetto da cisti mucoide dei tendini flessori. La cisti non presenta segnale vascolare interno. L’arteria digitale appare dislocata.
Fig. 12. Immagine ecografica longitudinale di un tumore a cellule giganti (freccia bianca) del tendine flessore profondo dell’indice (freccia nera). Il nodulo presenta una ecostruttura solida ipoeogena senza rinforzo posteriore. DP = falange distale, MP = falange intermedia.