A 68-year-old male presented to the emergency department with anterior right knee pain after falling at home and directly hitting his patella on the stepladder edge while he was going upstairs. Physical examination revealed infrapatellar region painful swelling and impaired knee extension. Knee radiographs showed no fracture; however, the lateral view revealed a high riding patella, concerning for a patellar tendon lesion (Figure 1). Ultrasounds confirmed radiographic suspect showing complete patellar tendon rupture (Figure 2) with proximal retraction of the patella.

In a normal knee the ratio between the patellar tendon length and the diagonal length of the patella (Insall-Salvati ratio) should be approximately one, while this patient had a ratio of 2.2.¹ Differential diagnosis of patella alta includes patellar tendon rupture, subluxation of the patella, Sinding-Larsen-Johansson disease and joint effusion.² The patellar tendon composes the knee extensor mechanism together with the quadriceps tendon. Patellar tendon ruptures are less common than quadriceps tendon ruptures and are typically

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**Figure 1.** Lateral knee radiograph showing patella alta.

**Figure 2.** Ultrasound longitudinal scan over the infrapatellar region shows the complete patellar tendon rupture, which is swollen and hypoechoic (arrows). PT = patellar tendon. TT = tibial tuberosity.
seen in those under 40 years of age. The injury may be either
direct or indirect. The more common indirect mechanism
results from forced flexion when the quadriceps is contracted.
The direct mechanism, which is less common, is the result of a
violent impact against a taut quadriceps tendon. Most ruptured
patellar tendons occur over chronically degenerated tendons.
Steroid injections are thought to predispose to rupture. Other
predisposing factors include tendon calcifications, arthritis,
collagen disorders, fatty tendon degeneration, and metabolic
disorders.\(^3\) Patella alta on knee radiographs in a trauma setting
should prompt further imaging to rule out patellar tendon
rupture. Ultrasound is a very cost-effective technique to
evaluate knee tendons and ligaments; it is a rapidly available
imaging modality and represents the easiest and quickest
method to diagnose a tear and determine its site and extent.\(^4\)
The patellar tendon is imaged with longitudinal scans using
high-frequency linear transducers; it normally appears as a
continuous well-defined hyperechoic fibrillar structure bridging
the patella and the tibial tuberosity, while tears appear as
hypoechoic areas of interruption of the fibrillar pattern.

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