

Vol.09

Vol.09

40

cross over sign posterior wall sign

Dunn view Head-neck offset ratio

MRI T1 low STIR high

CT herniation pit

mixed type

2

Image



1 Gao ZH, Yin JQ, Ma L, Wang J, Meng QF. Clinical imaging characteristics of herniation pits of the femoral neck. Orthop Surg. 2009 Aug;1(3):189-95.

2 髋臼盂唇损伤的影像学表现. 髋臼盂唇损伤的影像学表现. Hip Joint. 2015 41: 1-7.

CTX00039JG0001

2023年12月

髋臼盂唇

髋臼盂唇损伤的影像学表现

髋臼盂唇损伤的影像学表现

髋臼盂唇

---

**Source URL:**

[https://www.pro.novartis.com/jp-ja/support/lecture/joint\\_finding/case009\\_answer\\_09](https://www.pro.novartis.com/jp-ja/support/lecture/joint_finding/case009_answer_09)