Femoroacetabular impingement syndrome: a narrative review for the chiropractor

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Objective: To familiarize the chiropractic clinician with the clinical presentation, radiographic features, and conservative versus surgical treatment options for managing femoroacetabular impingement (FAI) syndrome.

Background: FAI syndrome is a relatively new clinical entity to be described in orthopedics, and has been strongly linked with pain and early osteoarthritis of the hip in young adults. Hip joint radiographs in these patients often appear normal at first—particularly if the clinician is unfamiliar with FAI. The role of conservative therapy in managing this disorder is questionable. Surgical treatment ultimately addresses any acetabular labral or articular cartilage damage, as well as the underlying osseous abnormalities associated with FAI. The most commonly used approach is open surgical hip dislocation; however, more recent surgical procedures also involve arthroscopy.

Conclusion: In FAI syndrome—a condition unknown to many clinicians (including medical)—chiropractors can play an important role in its diagnosis and referral for appropriate management.

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KEY WORDS: acetabulum/abnormalities, femoral neck/abnormalities, osteoarthritis, hip joint

Objectif: Familiariser le chiropraticien clinicien avec la présentation clinique, les caractéristiques radiographiques, et les options de traitement conservateur par opposition aux traitements chirurgicaux dans la gestion du syndrome du conflit fémoroacétabulaire.

Contexte: Le syndrome du conflit fémoroacétabulaire est une entité clinique dont la description orthopédique est relativement récente et qui a été fortement mise en lien avec la douleur et l’arthrose précoce de la hanche chez les jeunes adultes. Des radiographies de l’articulation de la hanche de ces patients apparaissent souvent normales a priori, surtout lorsque le clinicien n’est pas familiarisé avec le syndrome du conflit fémoroacétabulaire. Le rôle d’une thérapie conservatrice dans la gestion de ce trouble est discutable. Le traitement chirurgical aborde ultimement tout dommage du cotyle labial ou du cartilage de l’articulation, en plus des anormalités osseuses sous-jacentes associées au syndrome du conflit fémoroacétabulaire. L’approche la plus communément employée est la luxation chirurgicale effractive de la hanche. Toutefois, des procédures chirurgicales récentes emploient également l’arthroscopie.

Conclusion: En ce qui concerne le syndrome du conflit fémoroacétabulaire, un trouble inconnu de plusieurs cliniciens (y compris le personnel médical), les chiropraticiens peuvent jouer un rôle important sur le plan du diagnostic et du renvoi vers une gestion convenable.

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MOTS CLÉS: acétabulum/anormalités, col fémoral/anormalités, arthrose, articulation de la hanche
Introduction

Femoroacetabular impingement (FAI) is now widely recognized as a major cause of pain and early osteoarthritis (OA) of the hip in young adults. The pathomechanics of this disorder involve abutment of the proximal femur (i.e. head-neck junction) against the acetabular rim during end-range hip motion (Figure 1). Inside the joint, repetitive impingement can damage the acetabular labrum, the adjacent cartilage, or both. Plain film radiographs may appear normal at first; however, careful inspection will often uncover subtle osseous abnormalities. There are two distinct types—cam and pincer—although, many patients have a combination of both (Figure 2). The cam (or “pistol-grip”) deformity is known to be associated with femoral neck fractures, slipped capital femoral epiphysis (Figure 3), and Legg-Calvé-Perthes’ disease. The etiology of most FAI-causing abnormalities, however, has not been identified.

Figure 1 Femoroacetabular impingement. Normal configuration of the hip with sufficient joint clearance allows unrestricted range of motion (top). Excessive acetabular coverage leads to early linear contact between the femoral head–neck junction and acetabular rim, resulting in labrum degeneration and significant cartilage damage. The posteroinferior portion of the joint can be damaged (i.e. contrecoup lesion) due to subtle subluxations (centre). With abnormal morphology of the proximal femur, the aspherical portion of the femoral head–neck junction is jammed into the acetabulum (bottom)


Figure 2 Impingement types. Diagram showing a normal acetabular fossa along with the typical concavity of the anterolateral femoral head-neck junction (A), the aspherical femoral head/convex anterolateral head-neck junction in the cam-type deformity (B), excessive acetabular coverage in the pincer-type (C), and mixed cam and pincer (D).

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Chiropractors frequently see patients who present with hip pain that may be associated with FAI. Presented here is a review of its typical clinical and radiographic features, conservative and surgical treatment options, as well as a discussion on the role chiropractors can play in managing this disorder.

Clinical Presentation
FAI syndrome presents most often in athletes of sports requiring forceful and repetitive hip flexion, internal rotation, and adduction (e.g. ice hockey, soccer, martial arts, ballet).5–7 The cam-type is most common in young men between the ages of 20–30; whereas, the pincer-type is more common in middle-aged women.4 Initially, FAI symptoms are insidious and include intermittent groin pain, lateral trochanteric pain, or both.1,6 As the acetabular labrum and articular cartilage degenerate, pain frequency increases. The chief complaint is a dull ache in the anterior groin, especially after prolonged sitting. Occasionally, a sharp or catching pain is felt during activity, indicating a tear of the acetabular labrum.11 Examination may reveal the Trendelenburg sign (i.e. abductor weakness with full weight-bearing of the hip). Passive hip joint range of motion (ROM) is limited, and often painful, in flexion and internal rotation.5 The hip impingement test elicits anterior groin pain in most patients (Figure 4).

Radiographic Features
Radiographic examination of FAI includes an anteroposterior (AP) pelvic view, and either a frog-leg (i.e. femur externally rotated) or axial cross-table lateral view (i.e. patient supine with the hip internally rotated 15°, and the central x-ray beam is horizontally angled 45° to the superior—from across the table—towards the inguinal fold).12 The AP pelvic radiograph (with the hips internally rotated 15°) provides better visualization of the contour of the lateral femoral head-neck junction; whereas, the frog-leg13 or axial cross-table lateral view allows for assessment of the anterior femoral head-neck offset (i.e. distance between the widest diameter of the femoral head and most prominent part of the anterior femoral neck; Figure 5).

Cam Impingement
Cam FAI is characterized on radiographs by an aspheric femoral head with morphologic rounding (i.e. lack of concavity) of the anterolateral head-neck junction, creating a decreased femoral head-neck offset (Figure 6; see also Figure 5b).14 Because of this abnormal morphology, hip flexion and internal rotation force the aspheric femoral head/convex head-neck junction into the anterosuperior acetabulum (see Figure 1, bottom), inducing compression to the cartilage and shear stress between it and the labrum. As a result, the majority of chondral and labral lesions in cam impingement are located anterosuperiorly.1,2

Cam-type abnormalities can be further quantified on radiographs with measurement of the alpha (α) angle (i.e. angle formed between a line drawn along the axis of the femoral neck, and a second line drawn connecting the
centre of the femoral head to the anterior head-neck junction; see Figure 5). On the axial cross-table lateral view, an $\alpha$-angle greater than 55º is a reliable indicator of cam impingement.12,15 The $\alpha$-angle can also be measured on the frog-leg lateral view to indicate cam FAI;13 however, factors such as radiographic technique, patient positioning, and image quality make this view less reliable.16

**Pincer Impingement**

Pincer FAI is distinguished from the cam-type by the presence of either focal or generalized acetabular overcoverage of the femoral head (e.g. acetabular retroversion, coxa profunda; Figures 7 & 8).12 The crossover sign (see Figure 7) has been validated as a reliable indicator of retroversion on conventional AP pelvic radiographs.17 With hip flexion and internal rotation in pincer FAI, the femoral neck abuts against the anterosuperior acetabular labrum (which in this case acts as a buffer), compressing it into the articular cartilage and subchondral bone (see Figure 1, centre). As a result, chondral damage is restricted in pincer FAI to a narrow band along the acetabular rim.1,2 Repeated microtrauma induces bone growth with subsequent ossification at the labral base.2

As with cam impingement, most chondral and labral lesions in the pincer-type are located at the anterosuperior acetabular rim. With persistent pincer impingement, however, the femoral head is chronically leveraged (or subluxated) posteroinferiorly into the acetabular fossa (see Figure 1, centre). The increased pressure between the posteroinferior acetabulum and the posteromedial aspect of the femoral head can result in a 'contre-coup' lesion to the posteroinferior acetabular cartilage.1,2,12 This contre-coup lesion has been observed in the femoral head and the posteroinferior acetabulum in 62% and 31% of pincer FAI patients, respectively.2

**Radiographic Pitfalls**

Chiropractors taking their own x-ray films must use good radiographic technique when examining patients. For example, without 15º of internal rotation on the AP pelvic view, normal hips can be incorrectly diagnosed with lateral cam impingement (Figure 9). When measuring for acetabular retroversion, improper patient positioning (e.g. pelvic rotation, improper pelvic tilt) on the AP pelvic radiograph can also lead to an apparent crossover sign, and overestimation of pincer impingement.12,18 Conversely, if an AP hip joint radiograph is taken instead of an AP pelvis view, the crossover sign can be missed; thereby, leading to underestimation of pincer impingement.12

Many chiropractors will also find that in certain hips, it is difficult to distinguish between the anterior and posterior walls of the acetabulum. As a general rule, it is helpful to start from the inferior edge of the acetabulum where the posterior rim line can always be readily identified.12 When in doubt, send the films to a chiropractic (or medical) radiologist for further review.

**Secondary Radiographic Findings**

Additional radiographic features of FAI may include an accessory ossicle along the superior acetabular rim (os acetabulum; see Figures 3 & 6), or herniation pits within the femoral neck (see Figures 6 & 8)—both historically viewed in chiropractic (and elsewhere) as normal skeletal variants.19,20 In both cam and pincer FAI, the os acetabulum results from a reactive ossification of the acetabu-
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Any additional ossification or enlargement of this ossicle leads to further deepening of the acetabular fossa, worsening the impingement problem.

Femoral herniation pits (also known as “Pitt’s pits”) have been found in up to 33% of FAI patients. Based on their histologic appearance and consistent location in the anterosuperior femoral neck, these intraosseous fibrocystic lesions are believed to be a result of recurrent FAI rather than an incidental finding in patients with hip pain. Therefore, chiropractors should be suspicious of FAI if an os acetabulum and/or femoral herniation pits are visualized on patient radiographs. It should be noted, however, that these secondary radiographic findings are not always associated with symptomatic hip impingement.

Magnetic Resonance Imaging
Subsequent to plain film, FAI is often further medically imaged with magnetic resonance imaging (MRI) arthrography (with gadolinium joint injection), and is used to confirm injury to the acetabular labrum or adjacent articular cartilage (Figure 10). MRI is also useful in determining the α-angle and the femoral head-neck ratio. In a retrospective study, Pfirrman et al. found that patients with cam FAI had larger α-angles and chondral lesions at the anterosuperior femoral head-neck junction, as well as osseous bump formation at the femoral neck—when compared to those with pincer FAI. The latter were found to have more pronounced chondral and labral lesions posteroinferiorly, along with greater acetabular depth.
In comparison to plain film, Dudda et al.\textsuperscript{25} found MR arthrography (with radial slices in the axis of the femoral head-neck junction) to be more sensitive in the assessment of the $\alpha$-angle and femoral head asphericity; standard AP pelvis and lateral cross-table radiographic views resulted in underestimation of these parameters in 34.6\% of patients. Clohisy et al.\textsuperscript{26} also found limited reliability with many of the standard plain film radiographic parameters used in diagnosing FAI; however, in order to better simulate the clinical setting (of radiographic interpretation), x-ray parameters in this study were subjectively assessed rather than exact measurements made. For MRI, Nouh et al.\textsuperscript{27} also showed that subjective evaluation of the $\alpha$-angle in cam FAI is inaccurate, and clinical experience does not seem to help radiologists “eyeball” this angle any better. Conversely, other studies using objective rather than subjective impingment markers have shown good reliability for both plain film\textsuperscript{13,28,29} and MRI.\textsuperscript{30} To the chiropractor, the diagnosis of FAI syndrome should not rely on radiographic findings alone; of equal (if not greater) importance are the patient history and physical examination.

**Conservative Treatment**

As with any musculoskeletal condition, FAI warrants an initial trial of conservative therapy including rest, activity modification, NSAIDs, physiotherapy (or chiropractic), and if needed, corticosteroid injections.\textsuperscript{7,31} Initial treatment must include temporarily limiting or stopping the
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Aggravating activities (e.g. ice hockey, running). Treatment can also address hip flexor tightness, which is often associated with hip impingement.7 Conservative approaches may be effective in the short-term for relieving acute pain, but they do not address the underlying osseous abnormalities of FAI. If the patient returns to sports activity, the symptoms will likely return.

Chiropractic treatment focusing on stretching and manipulation/mobilization of the FAI hip to improve passive ROM may actually exacerbate the condition. More importantly, Leunig et al.3 believe that delay in the surgical correction of symptomatic patients with clinical and radiographic evidence of FAI (including MRI findings of labral or chondral damage) may lead to disease progression—to the point where joint preserving surgery is no longer indicated.

Surgical Treatment
In symptomatic patients without advanced hip OA, the main goals of surgery are to improve clearance for hip motion and alleviate the femoral impingement against the acetabular rim. In ‘open’ hip surgery for patients with cam impingement, the hip joint is openly dislocated and the thickened anterolateral femoral neck/asperpherical head is trimmed (via resection osteoplasty), restoring the normal concavity of the femoral head-neck junction.31 For pincer impingement, the focal or global acetabular over-coverage is addressed by trimming the acetabular rim, or

Figure 7  Focal acetabular over-coverage. Acetabular retroversion is visualized on AP pelvic radiographs by carefully tracing the anterior (AW) and posterior (PW) walls of the acetabular fossa to form the ‘crossover sign.’ A normal acetabulum is antverted with the anterior rim projecting medial to the posterior rim (see Figure 6). In a retroverted acetabulum, the anterior rim projects lateral to the posterior rim proximally and crosses over in a medial direction distally. (Source: Reprinted with permission M. Tannast, K.A. Siebenrock, S.E. Anderson, Femoroacetabular Impingment: Radiographic Diagnosis – What the Radiologist Should Know, AJR Am J Roentgenol, 188(6), p. 1545, © 2007 American Roentgen Ray Society.)
Figure 8  General acetabular over-coverage. *AP pelvic radiograph of a 43-year-old female patient with bilateral pincer-type FAI. General acetabular over-coverage is characterized by a deepened acetabular fossa. In this case, bilateral coxa profunda is evident, and highlighted on the right, with the medial floor of the acetabular fossa (AF) overlapping the ilioischial line (IIL – a line drawn tangentially along the margin of the pelvic inlet and outer border of the obturator foramen; in protrusio acetabuli, the femoral head crosses this line). Note also the large herniation pits located within the superolateral femoral head-neck junction, bilaterally (arrows).*

Figure 9A and 9B  ‘Pseudo’ pistol-grip deformity. *AP pelvic radiographs of a 37-year-old male patient without the femurs internally rotated 15° (A) – giving the appearance of a ‘pseudo’ pistol-grip deformity on the right (arrow), and with the femurs internally rotated 15° (B) – clearly showing the concavity of a normal lateral head-neck junction (crossed arrow).*
by reorientation of a retroverted acetabulum (via periacetabular osteotomy).\textsuperscript{31,32} Less invasive surgical approaches utilizing arthroscopy are also evolving.\textsuperscript{33} This is an attractive alternative to patients, particularly professional athletes, because arthroscopy involves smaller incisions, a shorter recovery time, and a lower morbidity rate.\textsuperscript{34} Surgery must, however, address both the labral or cartilage lesions along with the underlying osseous abnormalities causing the FAI; otherwise, the impingement problem may continue, leading to persistent pain and possible progressive hip joint degeneration (Figure 11).

Early and mid-term results from the open surgical hip procedures are promising, with good to excellent clinical outcomes in approximately 70–80\% of patients.\textsuperscript{35–37} In patients with advanced OA of the hip joint, or in those where joint preserving surgery fails, total hip replacement (i.e. arthroplasty) is the treatment of choice. Post surgical rehab of FAI typically includes the use of a continuous passive motion device (with hip flexion limited to 70°) for the first 2–3 weeks, in order to facilitate early ROM and prevention of capsular adhesions.\textsuperscript{31} Toe-touch weight-bearing while in crutches (for approximately eight weeks) is also prescribed. Albeit small, hip surgery carries risks including infection, thromboembolism, heterotopic ossification, and neurovascular damage.\textsuperscript{5}

**Discussion**

Despite the dramatic increase in recent literature on FAI
Figure 11A and 11B  End-stage hip degeneration in FAI. AP pelvis (A) and frog-leg right hip (B) radiographs of an 80-year-old female patient with bilateral pincer FAI, and severe right hip joint OA. Note the posteroinferior (i.e. contrecoup) joint space narrowing (arrow) and multiple osteophytes (arrowheads) on the right; coxa profunda is also evident. Protrusio acetabuli is evident and highlighted on the left, with the femoral head (FH) overlapping the iliioischial line (IIL). Note also the linear indentation (small arrow) and reactive cortical thickening (small crossed arrow) on the superolateral head-neck junction of the left femur.
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and its association with hip pain and OA, very little information is available regarding its natural history. This presents a challenge to chiropractors when offering clinical recommendations to patients. For instance, will every patient with radiographic evidence of FAI—regardless of symptoms—progress to end-stage hip OA, and should therefore, be referred for joint preserving surgery? In a recent study, Bardakos and Villar examined AP pelvic radiographs of 43 patients with a pistol-grip deformity of the femur, and mild or moderate OA of the hip. After ten-year follow-up, progression of OA was observed in 28 of the 43 patients. In other words, hip OA in one-third of these patients did not progress. Of those who did, the most important risk factors found were a lower medial proximal femoral angle (MPFA), an indication of coxa vara (Figure 12), and the presence of the ‘posterior wall’ sign (i.e. posterior acetabular wall projects medial to the femoral head centre—indicating retroversion). The authors of this study suggest that a reduced MPFA in cam femurs may lead to hip abductor dysfunction, and that this biomechanical imbalance—especially when combined with pincer impingement—may contribute to OA progression in FAI patients.

In the current literature, surgical treatment of FAI has been shown to be most successful in the absence of advanced degenerative OA. It is still unclear, however, whether ‘preventative’ surgery should be performed in asymptomatic patients, despite radiographic evidence of FAI. Absence of symptoms in these cases may be due to lack of inciting activities, or FAI being at an early stage in its development. In symptomatic cases, a failure to resolve with conservative treatment warrants referral for MRI arthrography, and in the presence of labral or chondral damage, orthopedic surgical consultation. Chiropractors (or medical doctors) may, however, have difficulty finding a surgeon with experience in treating FAI, because it is still a relatively new entity within orthopedics. Thus, practitioners in these situations will need to familiarize themselves with orthopedic surgeons specializing in hip joint preservation procedures, in order to make an appropriate patient referral.

Conclusion
FAI syndrome typically presents in young adults with insidious onset groin pain, often in association with sports activity. The hip impingement test is positive in most of these patients. Hip joint radiographs may appear normal at first—particularly if the clinician is unfamiliar with FAI. Plain films showing a cam (or pistol-grip) deform-

Figure 12  Medial proximal femoral angle (MPFA). AP radiograph of the left hip joint (in a 36-year-old male patient) showing the modified MPFA. A line is drawn from the superior tip of the greater trochanter through to the centre of the femoral head. A second line is drawn (representing the anatomical axis of the proximal femur) from the midpoint of the most distally visible aspect of the femoral shaft, and up proximally through the piriformis fossa. The medial angle formed by these two lines is the MPFA (normal range = 80° to 89°). Note the ossification of the lateral acetabular labrum (arrowhead), resulting in pincer FAI.
ity—even in femurs with a reduced MPFA—combined with pincer FAI may indicate increased risk of OA progression. Chiropractors should also be aware of the Trendelenburg sign when examining FAI patients, as hip abductor weakness/dysfunction, if present, may be an additional risk indicator for progressive hip degeneration. More research is necessary, however, to determine the precise etiology and natural history of FAI syndrome. Nevertheless, chiropractors can play an important role in identifying patients with possible FAI syndrome, and in facilitating the appropriate management of this disorder.

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