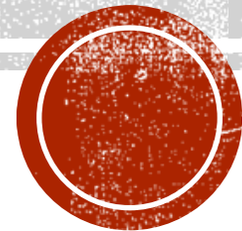


THE BONE AND JOINT JOURNAL

이용자 가이드

The
Bone & Joint
Journal 



The British Editorial Society of Bone & Joint Surgery는 정형외과 교육의 발전 및 새롭게 향상된 교육과 훈련방법의 보급을 위해 설립된 자선단체입니다. 1948년부터 출판된 The Bone and Joint Journal은 정형외과 수술교육의 연습과 향상, 새로운 지식의 보급, 전문성을 육성시키기 위한 고품격 정형외과 교육의 근본적인 교과서라 할 수 있습니다.

The Bone & Joint Journal

- 이전서명 : The Journal of Bone & Joint Surgery (British Volume)
- 엉덩이, 무릎, 하지, 상지, 척추, 외상, 관절성형술, 암 연구, 어린이 정형외과학
- 2024 Impact Factor 4.6 (국제 정형외과 저널 140종 중 9위)
- The Hip Society와 The Knee Society의 공식 저널 :
두 학회의 회의록과 매년 수상논문 발표 (Award Journal) 수록
- 부록 : The Orthopaedic Proceedings (세계 주요 정형외과 모임 회의록)

Submit an article to The Bone & Joint Journal

Impact Factor 4.6

[Find out about submissions](#)



Gain a deeper insight with our podcasts and media

[Explore our latest podcasts](#)



Subscribe to The Bone & Joint Journal

[Personal subscriptions](#)

- 1) 메인 메뉴 (최신호, 과거호, 미디어 보기)
- 2) 통합 검색창 (키워드 검색)

Manage institutional access to our journals

[Information for librarians](#)

1 Volume 108-B, Issue 1
January 2026

- 1) 볼륨 정보
- 2) 수록된 아티클 리스트
- 3) 아티클 열람하기 (온라인 읽기와 PDF 다운로드 제공)

2

Editorial

[2025: a year in review, and looking ahead to 2026](#) Pages 1 - 2

Fares S Haddad

ACCESS REQUIRED 

3

[VIEW ARTICLE](#) 

[DOWNLOAD PDF](#) 

Reviewer Acknowledgement

[Reviewer acknowledgement](#) Pages 3 - 3

Fares S. Haddad

ACCESS REQUIRED 

[VIEW ARTICLE](#) 

[DOWNLOAD PDF](#) 

Annotation

[What is the most effective treatment for basal osteoarthritis of the thumb?](#) Pages 4 - 8

Nick A. Johnson Emma Reay Victoria Jansen Amar Rangan

ACCESS REQUIRED 

[VIEW ARTICLE](#) 

[DOWNLOAD PDF](#) 

[PREVIEW](#) 

HIP

GET ACCESS



1 Femoroacetabular impingement

increased waiting times lead to articular destruction in young adults

Nicole McLaughlin ▾ Gopikrishnan Nair ▾ Nicholas Kane ▾ Luke Campton ▾ Sanjeev R. Patil ▾
Alistair Gray ▾ Mark R. J. Jenkinson ▾

2

Cite this

Download PDF

3

Abstract

Aims

Hip arthroscopy is the treatment of choice for femoroacetabular impingement (FAI). It has been shown that outcomes are dependent upon synovial pathology and intra-articular injury pattern at time of a

Methods

A retrospective review was conducted of all patients undergoing hip arthroscopy for FAI between January 2017 and December 2023, who were identified from the institutional database of Queen Elizabeth University Hospital, Glasgow, a tertiary referral, university-affiliated hospital. Times from referral and review to surgery, patient demographics, and intraoperative findings (Beck and University College London Hospitals (UCLH) classifications) were assessed. Multivariate and univariate linear regression analyses were performed to determine if there was a correlation between severity of cartilage injury and waiting time or patient demographics.

- 1) 아티클 기본정보 제공 (제목, 저자정보)
- 2) 인용정보 받기, PDF 다운로드 받기
- 3) 초록 정보 제공
- 4) 아티클 상세정보 제공

4 INFORMATION

Journal

[The Bone & Joint Journal](#)

Volume

[108-B No.1](#) | Pages 39 - 45

Section

[Hip](#)

Published

01 January 2026

DOI

<https://doi.org/10.1302/0301-620X.108B1.BJJ-2025-0065.R1>



[AUTHORS](#) ▾

[KEYWORDS](#) ▾

[Submit Letter to the Editor](#)



**V. Mazarello Paes,
A. Ting,
M. V. I. Paes,
J. Masters,
S. M. Graham,
M. L. Costa,
On behalf of the
HIPCARE
Investigators***

*From University of
Oxford, Oxford, UK*

■ **SYSTEMATIC REVIEW**

What is the association between time to surgery and patient outcome after hip fracture?

A SYSTEMATIC REVIEW

Aims

Performance indicators are used to evaluate the quality of healthcare provided to hip fracture patients. 'Time to surgery' describes the delay between the patient's injury or presentation to hospital and their hip fracture surgery, and is one of the most commonly reported performance indicators. In this review, we investigated the association between time to surgery and patient outcomes following hip fracture.

Methods

A total of 12 electronic databases and other sources were searched and the methodological quality of studies meeting the inclusion criteria was assessed. The protocol for this suite of related systematic reviews was registered at PROSPERO (ID CRD42023417515).

- 1** [2020s >](#)
- [2010s >](#)
- [2000s >](#)
- [1990s >](#)
- [1980s >](#)
- [1970s >](#)
- [1960s >](#)
- [1950s >](#)
- [1940s >](#)

- [2026 >](#)
- [2025 >](#)
- [2024 >](#)
- [2023 >](#)
- [2022 >](#)
- [2021 >](#)
- [2020 >](#)

2026

January

Vol. 108-B, Issue 1

Pages 1 - 142

1) 원하는 일자 볼륨 선택 후 열람하기

1

Search for...



within The Bone & Joint Journal ✕

2

Results 1 - 20 of 3041

Results per page: 20 ▾ Relevance ▾

3

APPLIED FILTERS

The Bone & Joint Journal ✕

ACCESS

All access 3041

Open access content 93

Content I can access 94

JOURNALS

All Journals 4354

The Bone & Joint Journal 3041

Bone & Joint 360 552

Bone & Joint Research 456

Bone & Joint Open 305

THE BONE & JOINT JOURNAL Vol. 106-B, Issue 12 | Pages 1385 - 1392 1 Dec 2024

Day-case knee and hip replacement

French JMR, Woods A, Sayers A, Deere K, Whitehouse MR

PREVIEW ▾

THE BONE & JOINT JOURNAL Vol. 106-B, Issue 2 | Pages 158 - 165 1 Feb 2024

The characteristics and predictors of mortality in periprosthetic fractures around the knee

Nasser AAHH, Sidhu M, Prakash R, Mahmood A

PREVIEW ▾

THE BONE & JOINT JOURNAL Vol. 107-B, Issue 12 | Pages 1288 - 1294 1 Dec 2025

Polymicrobial periprosthetic joint infections of the hip and knee

Margaryan D, Dos Santos MV, Perka C, Trampuz A, Karbysheva S

PREVIEW ▾

VIEW ARTICLE

DOWNLOAD PDF

FULL ACCESS

VIEW ARTICLE

DOWNLOAD PDF

- 1) 원하는 키워드로 검색
- 2) 검색 결과 리스트
- 3) 필터 기능 제공 (상세 검색)

감사합니다.



*이용문의
yjchoi@jbrighten.co.kr
070-4136-3610