

Journal of ISAKOS

Joint Disorders & Orthopaedic Sports Medicine

An official journal of the International Society of Arthroscopy, Knee Surgery and Orthopaedic Sports Medicine (ISAKOS)



2020 RATES & DATA

REACH ORTHOPAEDIC SURGEONS

For more information on advertising, and to discuss your campaign requirements, please contact:

RON GORDON

National Accounts Manager
American Medical Communications
(973) 214-4374
rgordon@americanmedicalcomm.com

LINSEY ROSENTHAL

Director of Sales
American Medical Communications
(215) 740-3174
lrosenthal@americanmedicalcomm.com

Frequency discounts available!
Ask your sales rep for details.

jisakos.bmj.com

BMJ

Journal of ISAKOS

Joint Disorders & Orthopaedic Sports Medicine

2020 RATES & DATA

The *Journal of ISAKOS (JISAKOS)* synthesizes the latest research and evidence-based guidelines in orthopaedic sports medicine - including joint disorders - to provide busy specialists a thorough reference for diagnosing and treating patients.

JISAKOS is the official journal of the The International Society of Arthroscopy, Knee Surgery and Orthopaedic Sports Medicine.

At a glance

Year established:	2016
Editor-in-Chief:	C.Niek van Dijk, MD, PhD
Online Frequency:	Continuously published
Print frequency:	Bi-monthly

Circulation

U.S. Ad Impressions per month*	8,200
Global visitors per month**	9k
Global page views per month**	14k
U.S. visitors per month**	3k
U.S. page views per month**	5k
Global eTOC recipients — full issue†	3,400
Global eTOC recipients — online first†	400
Global print circulation	2k

* Source: Open AdStream, Monthly Average July 2018 - June 2019

** Source: Google Analytics, Monthly Average July 2018 - June 2019

† Source: HighWire, Counts as of July 2019

Contact a sales representative for the latest figures.

Print and online advertising options available as well as tailored packages including:

- Reprints and ePrints
- Themed supplements
- Web focus
- Cover tips
- eToc alert advertising
- e-Newsletter advertising
- Controlled print circulation
- Print cover wraps

Bonus distribution! Print copies will be distributed during the following 2020 U.S. conferences:

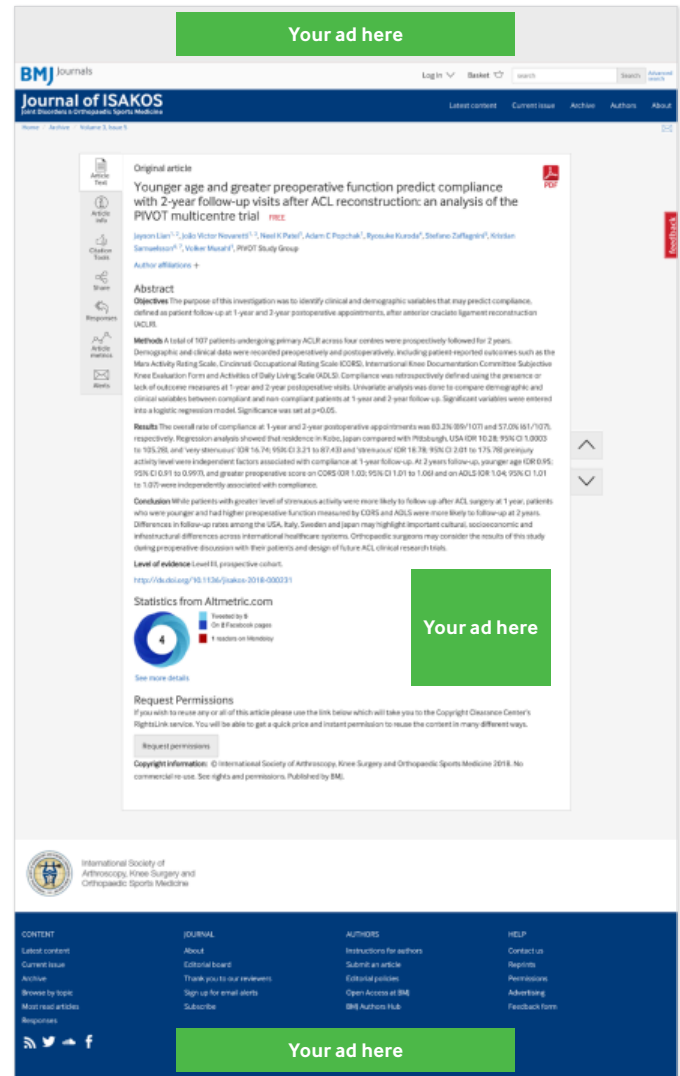
- American Academy of Orthopaedic Surgeons
- Arthroscopy Association of North America
- American Orthopaedic Society for Sports Medicine

ADVERTISING OPPORTUNITIES

Print and online advertising options available, as well as tailored packages including:

- Reprints and ePrints
- Email table of content (eToc) alerts
- e-Newsletter advertising
 - Sponsor a monthly content email to 20k U.S. orthopaedic surgeons
- Print advertising
- Print cover wraps and tips

JISAKOS online offers the opportunity to target your products through geo-targeted, online advertising. There are a full range of digital opportunities available.



ADVERTISING RATES AND SPECIFICATIONS

	Pixels	Rate	Minimum charge	Specifications
Mobile banner	320 x 50	\$77 per 1,000 impressions	\$1,845 for 25,000 impressions	For website ads, file type GIFs (animated preferred) and Rich Media accepted, subject to production clearance. File size up to 50k.
Leaderboard	728 x 90	\$77 per 1,000 impressions	\$3,692 for 50,000 impressions	For eToc ads, GIF or JPEG accepted.
MPU (Mid page unit)	300 x 250	\$82 per 1,000 impressions	\$1,993 for 25,000 impressions	Deadline to receive materials 5 working days prior to deployment. Please note: Advertisements are accepted subject to availability and BMJ approval.

TARGETED SOLUTIONS

Hurry! Limited opportunities available.

DIGITAL ROADBLOCK PACKAGE

Your ad here

BMJ Journals

Journal of ISAKOS
Joint Disorders & Orthopaedic Sports Medicine

Latest content | Current issue | Archive | Authors | About

Home | Archive | Volume 3, Issue 3

Original article

Younger age and greater preoperative function predict compliance with 2-year follow-up visits after ACL reconstruction: an analysis of the PIVOT multicentre trial

Jayson Lian^{1,3}, Julie Victor Novaresi^{1,3}, Neal K Patel¹, Adam C Popchak¹, Ryoosuke Kurachi¹, Stefano Zaffagnini¹, Kristian Samuelsson¹, Volker Musahl¹, PIVOT Study Group

Author affiliations →

Abstract

Objectives The purpose of this investigation was to identify clinical and demographic variables that may predict compliance, defined as patient follow-up at 1-year and 2-year postoperative appointments, after anterior cruciate ligament reconstruction (ACLR).

Methods A total of 107 patients undergoing primary ACLR across four centres were prospectively followed for 2 years. Demographic and clinical data were recorded preoperatively and postoperatively, including patient-reported outcomes such as the Mini Activity Rating Scale, Cincinnati Occupational Rating Scale (CORD), International Knee Documentation Committee Subjective Knee Evaluation Form and Activities of Daily Living Scale (ADLS). Compliance was retrospectively defined using the presence or lack of outcome measures at 1-year and 2-year postoperative visits. Univariate analysis was done to compare demographic and clinical variables between compliant and non-compliant patients at 1-year and 2-year follow-up. Significant variables were entered into a logistic regression model. Significance was set at p<0.05.

Results The overall rate of compliance at 1-year and 2-year postoperative appointments was 83.2% (89/107) and 57.0% (61/107), respectively. Regression analysis showed that residence in Korea, Japan compared with Pittsburgh, USA (OR 10.28; 95% CI 1.0003 to 105.28), and 'very strenuous' (OR 34.74; 95% CI 3.21 to 87.43) and 'strenuous' (OR 18.78; 95% CI 2.01 to 175.78) military activity level were independent factors associated with compliance at 1-year follow-up. At 2 years follow-up, younger age (OR 0.95; 95% CI 0.91 to 0.997), and greater preoperative score on CORD (OR 1.03; 95% CI 1.01 to 1.06) and on ADLS (OR 1.04; 95% CI 1.01 to 1.07) were independently associated with compliance.

Conclusions While patients with greater level of strenuous activity were more likely to follow-up after ACL surgery at 1 year, patients who were younger and had higher preoperative function measured by CORD and ADLS were more likely to follow-up at 2 years. Differences in follow-up rates among the USA, Italy, Sweden and Japan may highlight important cultural, socioeconomic and infrastructural differences across international healthcare systems. Orthopaedic surgeons may consider the results of this study during preoperative discussion with their patients and design of future ACL clinical research trials.

Level of evidence Level II, prospective cohort.

<http://dx.doi.org/10.1136/jisako-2018-000231>

Statistics from Altmetric.com

4
Cited by 8
On 2 Facebook pages
1 readers on Mendeley

Request Permissions

If you wish to reuse any or all of this article please use the link below which will take you to the Copyright Clearance Center's RightsLink service. You will be able to get a quick price and instant permission to reuse the content in many different ways.

Request permissions

Copyright information: © International Society of Arthroscopy, Knee Surgery and Orthopaedic Sports Medicine 2018. No commercial re-use. See rights and permissions. Published by BMJ.

International Society of Arthroscopy, Knee Surgery and Orthopaedic Sports Medicine

CONTENT | JOURNAL | AUTHORS | HELP

Latest content | About | Instructions for authors | Contact us

Current issue | Editorial board | Submit an article | Reports

Archive | Thank you to our reviewers | Editorial policies | Permissions

Browse by topic | Sign up for email alerts | Open Access at BMJ | Advertising

Most read articles | Subscribe | BMJ Authors Hub | Feedback form

Responses

Your ad here

This exclusive opportunity gives your ads 100% share-of-voice on the website and within the email table of content (eToC) alerts for an entire month.

- Banner ads
- eToC alerts

Your ad here

Open as a webpage >

Journal of ISAKOS
Joint Disorders & Orthopaedic Sports Medicine

Table of Contents

Original research | Systematic reviews | The Classic | Electronic pages |

Vol: 4
Issue: 6

JOURNAL OF ISAKOS
Joint Disorders & Orthopaedic Sports Medicine

Arthroscopic debridement has lower re-operation rates than arthroscopy in the treatment of acute septic arthritis of the knee: a meta-analysis

Septic arthritis of the native knee joint is the most common bacterial joint infection. The management involves prompt surgical debridement and joint irrigation by arthroscopy or arthroscopy [...]

By Taufiq Panjwani, Keng Lin Wong, Si Heng Sharon Tan et al.

Original research

- Lateral location of the tibial tunnel increases lateral meniscal extrusion after anatomical single-bundle anterior cruciate ligament reconstruction
Takeshi Ohtsuka, Samuel Grasso, Aaron Beach et al.

Systematic reviews

- Arthroscopic debridement has lower re-operation rates than arthroscopy in the treatment of acute septic arthritis of the knee: a meta-analysis
Taufiq Panjwani, Keng Lin Wong, Si Heng Sharon Tan et al.

The Classic

- Review of Jones (1963) on 'Reconstruction of the anterior cruciate ligament. A technique using the central one-third of the patellar ligament'
Nicola Maffulli, Antonio Oliviero

Electronic pages

- Withdrawn: Thank you to our reviewers 2018
- Correction: Exorotated radiographic views have additional diagnostic value in detecting an osseous impediment in patients with posterior ankle impingement

Your ad here

Frequency discounts available! Ask your sales rep for details.

TARGETED SOLUTIONS

Hurry! Limited opportunities available.

PRINT ADVERTISING

JISAKOS offers the opportunity to present your product in a journal targeting decision makers in Orthopaedic Sports Medicine.

We guarantee your advertisement will stand out because of our high editorial to advertisement ratio.

We can offer a range of loose or bound inserts, which can be targeted to the market you need to reach.

Volume	Full-page color	Full-page B/W	Half-page B/W
1x	\$3,325	\$1,780	\$1,245
3x	\$3,300	\$1,750	\$1,225
6x	\$3,255	\$1,710	\$1,200
12x	\$3,190	\$1,650	\$1,155

Frequency discounts available!
Ask your sales rep for details.

At a glance
Total Circulation: 2.1k

Publishing Deadlines for 2020

Issue	Artwork Due
January/February	January 1, 2020
March/April	March 3, 2020
May/June	April 29, 2020
July/August	July 2, 2020
September/October	September 2, 2020
November/December	November 3, 2020

Specifications			
Quarter page	Half page	Full page	Double-page spread
3.5" w x 5.1" h	Horizontal: 7.3" w x 4.75" h Vertical: 3.5" w x 9.75" h	Bleed: 8.5" w x 11.25" h Trim: 8.3" w x 11" h Type: 9.6" w x 7.3" h	Two single, full-page PDF files Left and right-hand page Allow 3/8" gutter bleed (3/16" on each side)

TARGETED SOLUTIONS

Hurry! Limited opportunities available.

COVER WRAP SPONSORSHIP

JOURNAL OF ISAKOS
September/October 2018 Volume 3 Issue 5
Joint Disorders & Orthopaedic Sports Medicine

Your ad here

BMJ
jidakos.bmj.com

An official publication of the
International Society of Arthroscopy,
Knee Surgery and Orthopaedic Sports Medicine

Journal of ISAKOS

Joint Disorders & Orthopaedic Sports Medicine

JISAKOS 2020 Rates & Data

Boost your brand's recognition with a sponsored print subscription. Each sponsored issue includes a four to six-page ad that wraps around the front and back of *JISAKOS* and is mailed to your targeted physician list.

Cover wraps are permanently bound to the journal and garner premium exposure to your audience.

Frequency discounts available!
Ask your sales rep for details.

For more information on advertising, and to discuss your campaign requirements, please contact:

RON GORDON

National Accounts Manager
American Medical Communications
(973) 214-4374
rgordon@americanmedicalcomm.com

LINSEY ROSENTHAL

Director of Sales
American Medical Communications
(215) 740-3174
lrosenthal@americanmedicalcomm.com