

## Journal of Knee Surgery

Volume: 36 Year: 2023

ISSN: 1538-8506

## Description

Subscribe today and receive up to 20% off your first year's subscription! Applies for Individuals only.

## **Impact Factor 2020: 2.757**

The *Journal of Knee Surgery* covers a range of issues relating to the orthopaedic techniques of arthroscopy, arthroplasty, and reconstructive surgery of the knee joint. In addition to original peer-review articles, this periodical provides details on emerging surgical techniques, as well as reviews and special focus sections. Topics of interest include cruciate ligament repair and reconstruction, bone grafting, cartilage regeneration, and magnetic resonance imaging.

Published in full-color, the *Journal of Knee Surgery* is an indispensable source for all knee surgeons, orthopaedists, and sports medicine specialists.

Image not found https://www.thieme.com/images/stories/t-news/jrnls/Manuscript\_Submission\_t-com.png

## Abstracting and indexing:

Science Citation Index Expanded (also known as SciSearch), Journal Citation Reports/Science Edition, Current Contents/Clinical Medicine, Embase, MEDLINE, Index Medicus, Scopus, EBSCO, Emerging Sources Citation Index (ESCI), and ProQuest

**Individual Rates**: Personal subscription orders can only be placed by individuals and must include the recipient's name and personal address. Must be for individual use only and paid for by personal funds of the individual. Only qualified professionals and students are eliqible for individual subscriptions.

For **institutional subscriptions**, please contact Institutional Sales for pricing at:

- In US, Canada, South and Central America, please contact esales@thieme.com.
- In Europe, Asia, Africa and Australia, please contact eproducts@thieme.de.

Please read our complete Terms of Trade for journal subscription policies.

Journal subscribers will receive a separate invoice and confirmation for your subscription order with taxes broken down separately as applicable and appropriate for your region.

