What is an open access journal?

Open access journals provide a venue for researchers and clinicians to publish their data in a timely manner and reach individuals throughout the world while still receiving all the benefits of publishing in a peer-reviewed journal. There is no subscription charge to readers, so anyone can access the full text of every article. Open access encourages a large readership and frequent citation. This publication model is financed by modest article processing fees paid by the authors or their funding source at the time of acceptance.

What types of articles will be published?

*OJSM* will focus on orthopaedic sports medicine, arthroscopic surgery, relevant translational research, sports traumatology/epidemiology, and knee arthroplasty, and will do so by publishing original clinical research ranging from case series to randomized trials; controlled and descriptive laboratory studies; descriptive epidemiology studies; and meta-analyses and systematic reviews.

How is this journal different from other AOSSM publications?

*OJSM* will provide authors with a platform where they can enjoy unrestricted, international readership within the field. Since this journal will be published online and open entirely to the public, it will not be limited by subscriptions or page budgets, allowing for a broader variety of content than most print journals, including liberal use of color and video features, yet retaining the high quality that readers have grown to appreciate from the AOSSM.

What are the benefits of publishing in OJSM?

Authors can expect fast editorial decisions and quick production of their articles if accepted for publication. Accepted material will be readily available to an unlimited audience worldwide shortly after production. In addition, authors both within and outside North America now have a new and widely respected publishing platform for their important research. Publishing under the AOSSM name allows for high peer-review standards and a strong reputation in the field of orthopaedic sports medicine.