In recent years, innovations in spinal fusion, including minimally invasive surgery (MIS), have reduced recovery times and optimized outcomes for patients. An upcoming issue of HSS Journal, the Musculoskeletal Journal of Hospital for Special Surgery, will feature articles presenting various perspectives on the evolution of spinal fusion. In particular, guest editor Sheeraz Qureshi, MD, MBA, and editor-in-chief Charles N. Cornell, MD, welcome review and scientific articles on the following topics:

**Review Articles**
- Best practices for pain management after spinal fusion
- Setting expectations for recovery after spinal fusion
- Shared decision making with patients undergoing spinal fusion
- Optimizing patients medically for spinal fusion

**Scientific Articles**
- Use of surface technology in MIS
- Unique carriers for osteoinductive material for spinal fusion
- Techniques for obtaining autograft for spinal fusion other than traditional open iliac crest bone graft harvest

HSS Journal publishes articles that contribute to the advancement of the knowledge on musculoskeletal diseases and encourages submission of manuscripts from all musculoskeletal disciplines. For author guidelines and submission information, please visit [hss.edu/hss-journal-submission-information](http://hss.edu/hss-journal-submission-information).

For more information contact Joy Jacobson, Managing Editor, [jacobsonj@hss.edu](mailto:jacobsonj@hss.edu).

**Submission Deadline:** April 15, 2019

**Visit the HSS Journal page at springer.com/hssjournal**