Get the all-inclusive text on a fast-growing area in orthopaedic surgery: Hip Preservation Surgery offers the latest surgical and rehab techniques for the hip joint, with vital background on development, anatomy, pathology and biomechanics.

A must-have for orthopaedic surgeons, fellows, residents, and students looking to master skills such as hip arthroscopy, radiographic methods, and the surgical repair of articular cartilage.

Features:
- Coverage of conditions including: hip osteoarthritis, fractures and infections, hip dysplasia, FAI, overlapping of pain, and hip-spine syndrome
- Sections address: biomechanics and anatomy; patient evaluation; overviews of common hip disorders; hip arthroscopy; surgical treatment; general joint preservation; osteonecrosis; post-traumatic; synovial and overuse sports injuries
- Full-color, reader-friendly text illustrated with numerous photos, x-rays, illustrations and diagrams
- Authored by leading experts in the field, including the inventors of many of the techniques described