A dedicated learning environment for orthopaedic surgeons, with an emphasis on the practical aspects of surgical approaches and procedures. Each surgical procedure is described step-by-step accompanied by comprehensive illustrations to encourage greater understanding of the procedure and concepts. Indications, contra-indications, pitfalls and challenges are clearly highlighted.

Each surgical procedure is described step by step and illustrated extensively with images to encourage greater understanding of the procedure and concepts. Video excerpts are frequent features. Indications, contraindications, pitfalls, and challenges are clearly highlighted, and an interactive commenting and discussion feature creates the opportunity to share your knowledge and seek consultation on issues from the author and your peers.

Peer reviewed and derived from a top-quality published clinical article: You can be confident that these procedures are based on solid scientific concepts, because the articles are solicited from the authors of articles published in The Journal of Bone & Joint Surgery. The solicited articles are subjected to the same rigorous peer-review process as the articles on which they are based. Then they are published online as soon as possible, so this information reaches you earlier rather than later.

JBJS Essential Surgical Techniques helps, residents, researchers, nurses, Pas, PTs and practicing orthopaedic surgeons and enables readers to share knowledge and seek consultation on issues from the author and their peers.

Available as part of the The Journal of Bone & Joint Surgery- bundle.

The Journal of Bone & Joint Surgery- Bundle

Impact Factor: 0
Author/Editor: Cheng, Edward Y.
Publisher: Lippincott Williams & Wilkins (LWW)
ISSN: 2160-2204
Platform: OvidMD, Ovid
Product Type: Journal
Speciality: Orthopedics
Surgery
Language: English
Frequency: Quarterly
Coverage: Vol 1 #1 (2011) - Present
PDF Coverage: Vol 1 #1 (2011) - Present
Included In: Lippincott Williams & Wilkins High Impact Collection 2017
Lippincott Williams & Wilkins Sports Medicine and Orthopaedics Journal Collection 2017