Publications List Dr Mark Haber

As at: 29/09/2015

- 1. **Haber MD**., Dolev E., Appleyard R. Paper 171: Biomechanical Contact Properties of Rotator Cuff Repairs During Passive Arm Movement: Perilously Low Levels Occur with Single Versus Double-row Repairs. Arthroscopy The Journal of Arthroscopic and Related Surgery 09/2012; 28(9):e435.
- 2. Ahmad S., **Haber MD**., Bokor DJ. The influence of intraoperative factors and postoperative rehabilitation compliance on the integrity of the rotator cuff after arthroscopic repair. Journal of Shoulder and Elbow Surgery / American Shoulder and Elbow Surgeons ... [et al.] 09/2014; 24(2).
- 3. Wallace AL., **Haber MD**., Sesel K., Sonnabend DH. Ultrasonic diagnosis of interosseous ligament failure in radioulnar dissociation. Injury 02/1999; 30(1):59-63.
- 4. Biggs D., Haviv B., Dolev E., **Haber MD**., Mayo L. Arthroscopic rotator cuff repair: Clinical outcome of 606 patients. Journal of Science and Medicine in Sport 12/2010; 13.
- 5. Haviv B., Dolev E., **Haber MD**., Mayo L., Biggs D. Arthroscopic rotator cuff repair: Clinical outcome of 607 patients. Knee Surgery Sports Traumatology Arthroscopy 03/2010; 18(12):1707-11.
- 6. **Haber MD**., Dolev E., Appleyard R. Perilously poor tendon-to-bone contact occurs with rotator cuff repairs occur during passive arm movement with single versus double-row repairs: A cadaver study. Journal of Science and Medicine in Sport 01/2009; 12.