Dr. Jason Shrouder-Henry

Email: jasonshrouder@gmail.com; Phone: 210-782-3588

Work
Experience

Aug 2020 - Present

Hand & Upper Extremity Orthopedic Surgeon

Hinsdale Orthopedic Associates, a Division of Illinois Bone and Joint Institute, Hinsdale, IL

Education

Aug 2019 – July 2020	<u>University of Toronto</u> Shoulder and Sports Fellowship, Toronto, Canada
Aug 2018 – July 2019	$\underline{\text{University of Texas- San Antonio}}_{\text{TX}} \text{ Hand and Microvascular Surgery Fellowship, San Antonio,} \\ \text{TX}$
2011 - 2018	<u>University of Toronto</u> Orthopedic Surgery Residency, Toronto, Canada
	Fellow of the Royal College of Surgeons of Canada (FRCSC), (Board Certified June 2018)
2013 - 2015	Northwestern University Kellogg School of Management, Chicago, IL
	Master's of Business Administration (MBA) with specialization in Healthcare management, strategy and innovation
2007 - 2011	Georgetown University School of Medicine, Washington, DC,
	Medical Doctorate (MD)
2003 - 2007	McMaster University, Hamilton, Canada
	Honours Bachelor of Health Sciences (Hons.BHSc)

Research Experience

08/2020-	Illinois Bone and Join Institute, Endeavor Health
Present	□ Case series evaluation of Intramedullary Nail fixation of Distal Ulna fractures
	□ Abstract submitted to American Society for Surgery of the Hand 2024 Annual Meeting
01/2015 -	University of Toronto - Division of Hand Surgery
04/2020	□ A systematic review of the effect of time-to-surgery on distal radius fracture outcomes
	 Published in the Journal of Hand Surgery (May 2023) (Editor's choice article)
	Completed retrospective study evaluating morbidity, and mortality rates as well as cost metrics for distal radius corrective osteotomy patients who received autograft vs allograft at time of surgery
	 Published in the Journal of Wrist Surgery (January 2019)
08/2019 -	Journal of Hand Surgery (JHS)
08/2019 – Present	Journal of Hand Surgery (JHS)
Present	\Box JHS reviewer – critically appraise and evaluate journal articles for submission to JHS
Present 05/2018 –	□ JHS reviewer – critically appraise and evaluate journal articles for submission to JHS UT - San Antonio – Division of Hand Surgery □ Open vs Arthroscopic Triangular Fibrocartilage Complex (TFCC) injury: Surgical Technique
Present 05/2018 –	□ JHS reviewer – critically appraise and evaluate journal articles for submission to JHS UT - San Antonio – Division of Hand Surgery □ Open vs Arthroscopic Triangular Fibrocartilage Complex (TFCC) injury: Surgical Technique Description ○ Published in the Journal of the American Academy of Orthopedic Surgeons (June 2021)

Cost evaluation of the impact of online reviews on private practice surgeons

Publications

- **05/2023** Khan, S., Persitz, J., **Shrouder-Henry, J**., Khan, M., Chan, A., Paul, R. D. Effect of Time-To-Surgery on Distal Radius Fracture Outcomes: A Systematic Review. Journal of Hand Surgery 2023 48 (5): 435-443.
- 06/2021 Srinivasan, R., Shrouder-Henry, J., Richard, Marc., Ruch. D. Open vs Arthroscopic Triangular Fibrocartilage Complex (TFCC) injury: Surgical Technique Description. Journal of the American Academy of Orthopedic Surgeons 2021 29 (12): 518-530.
- **01/2019** Shrouder-Henry, J, Novak, C, Jackson, T, Baltzer, H. Comparative Study of Early Health Care Use after Forearm Corrective Osteotomy. Journal of Wrist Surgery January 2019 08(02): 139-142.
- **04/2013** Foote, CJ, Maizlin Z, **Shrouder-Henry J**, Ayeni, O. The association between avulsions of the reflected head of the rectus femoris and labral tears: a retrospective study. Journal of Pediatric Orthopaedics April 2013 33(3):227-31.
- 10/2010 Alotaibi, M, Shrouder-Henry, J, Amaral J, Connolly B. The positive color Doppler sign post biopsy: effectiveness of US-directed compression in achieving hemostasis. Journal of Pediatric Radiology October 2011 41(3):362-8.

Clinical and Research Presentations - National and Local

- 01/2021 Chicago Society for Surgery of the Hand
 - Presented practice efficiency improvement techniques utilizing office automation.
- 01/2021 American Association for Hand Surgery (AAHS) 2021 Annual meeting (Podium Panelist)
 - Presented a systematic review of the effect of time-to-surgery on distal radius fracture outcomes education.
- 10/2020 American Society for Surgery of the Hand (ASSH) 2020 Annual meeting (Podium Panelist)
 - Presented online applications aimed at improving patient engagement and education (Podium panelist).
 - Presented a systematic review of the effect of time-to-surgery on distal radius fracture outcomes education.
- 01/2020 American Association for Hand Surgery (AAHS) 2020 Annual meeting (Podium Panelist)
 - Presented practice efficiency improvement techniques utilizing office automation.
- 03/2019 American Academy of Orthopaedic Surgery (AAOS) 2019 Annual meeting
 - Retrospective study evaluating the impact of surgeon-dependent vs surgeon-independent factors in the determination of patient satisfaction with office clinic experience.
 - Prospective cohort study comparing the efficacy and superiority of active (verbal exchange between surgeon and patient) vs. passive (email) online review requests from patients in private practice.
- 09/2018 American Society for Surgery of the Hand (ASSH) 2018 Annual meeting
 - Retrospective study evaluating the impact of surgeon-dependent vs surgeon-independent factors in the determination of patient satisfaction with office clinic experience
- 09/2017 American Society for Surgery of the Hand (ASSH) 2017 Annual Meeting
 - Retrospective study evaluating morbidity, and mortality rates as well as cost metrics for distal radius corrective osteotomy patients who received autograft vs allograft at time of surgery.
- 01/2017 American Association for Hand Surgery (AAHS) 2017 Annual meeting
 - Retrospective study evaluating morbidity, and mortality rates as well as cost metrics for distal radius corrective osteotomy patients who received autograft vs allograft at time of surgery.
- 10/2010 Cardiovascular and Interventional Radiology Society of Europe annual conference

 Clinical research evaluating the effect of Ultrasound Guided Compression in suppressing bleeding during Ultrasound Guided Percutaneous liver and kidney biopsies.

05/2010 Harvard Medical School -New England Science Symposium

 Clinical research evaluating the effect of Ultrasound Guided Compression in suppressing bleeding during Ultrasound Guided Percutaneous liver and kidney biopsies.

Professional Memberships

- American Board of Orthopedic Surgery (ABOS) Board Certified Orthopedic Surgeon
- ☐ American Board of Orthopedic Surgery(ABOS) Subspecialty Certification in Hand Surgery
- ☐ American Academy of Orthopedic Surgeons (AAOS)
- □ American Society for Surgery of the Hand (ASSH)
- □ American Association for Hand Surgery (AAHS)
- ☐ Chicago Society for Surgery of the Hand (CSSH)

Scholarships and Awards

- April 2024 American Academy of Orthopedic Surgeons (AAOS) Candidate Member of the Month
- 2017 Outstanding Research Award Presentation (Annual University of Toronto Division of Orthopedics Research Day)
- 2016 American Society for Surgery of the Hand (ASSH) Conference Resident Scholarship Award Winner
- ☐ Kellogg School of Management Scholarship sponsoring 50% of annual tuition
- ☐ McMaster University Dean's list (2004 2007)
- ☐ TD Canada Trust Scholarship for Outstanding Community leadership (Full Tuition Scholarship for Undergraduate studies) (2003-2007)
- ☐ Golden Key International Honour Society member (2003-2007)
- □ McMaster University Entrance Scholarship (2003, 2004)

Volunteer and Philanthropic Work

- □ Co-founded Literacy organization for underprivileged youth
- □ Mission trip to Eastern Caribbean

Affiliated Organizations and Board

- □ Kellogg MBA alumni association (Toronto and Chicago chapters)
- □ University of Toronto School of Medicine Admissions committee member (2017-2019)