



## Jeffrey M. Hall, M.D., FACS

Dr. Jeffrey M. Hall specializes in hand and wrist surgery, helping many patients return to their daily lives.



Dr. Jeffrey M. Hall is a dedicated board certified surgeon who specializes in surgery of the hand and wrist. He graduated from the University of Michigan with BS in Chemical Engineering and a minor in Biochemistry. Dr. Hall worked in the Neurological Surgery Science Lab of Dr. Keith Black, present department chair of Cedar-Sinai Department of Neurosurgery. He then graduated from the University of Michigan Medical School with a MD degree in 1985.

Dr. Hall did five years of General Surgery at Henry Ford Hospital followed by a Hand Surgery fellowship at Wayne State University. While at Wayne, he studied under Dr. Burke, Dr Singer, Dr Horrell, Dr. Larson and Dr. Posch. Following the completion of his fellowship, Dr Hall joined Dr. Posch in private practice before joining MSS in 2001. He presently is the head of Hand Surgery at St. John’s Main hospital.

Dr. Hall’s area of interest include nerve compression, peripheral nerve injuries and complex hand/wrist trauma.

### Locations

#### Farmington Hills Location

32300 Northwestern Hwy, Suite 200, Farmington Hills, MI 48334

#### Shelby Township Location

50505 Schoenherr Rd, Suite 250, Shelby Township, MI 48315

#### Warren Hand and Orthopedics Location

11012 Thirteen Mile Rd., Suite 201, Warren, MI 48093

### Specialty

Hand, Wrist and Microvascular Surgery

General Surgery

### Medical Education

The University of Michigan Medical School Ann Arbor, Mich. M.D. 1985

### Residency

Henry Ford Hospital Detroit, Mich., General Surgery 1986-1990

### Fellowship

Wayne State University Detroit Medical Center, Detroit, Mich., Hand Surgery 1990-1991

### Board Certification

American Board of Surgery

Certificate of Added Qualification Hand Surgery

### Hospital Privileges

Henry Ford Macomb

Henry Ford Providence Southfield

Henry Ford St. John Hospital

Henry Ford Warren

Corewell Health Grosse Pointe

Surgeons Choice Hospital