

CONTACT US TODAY FOR AN APPOINTMENT!

**CALL: 844.SEE.DRSHERBAN** (844.733.3774)

**EMAIL: SCHEDULING@SHERBANSPINEINSTITUTE.COM** 

FAX: 833.743.7226

VISIT OUR WEBSITE:

SHERBANSPINEINSTITUTE.COM

### **CHRISTOPHER F. WAGENER, MD**

THE SHERBAN SPINE INSTITUTE PROVIDES TREATMENT OF ALL SPINAL CONDITIONS WITH A FOCUS ON MINIMALLY INVASIVE SPINAL PROCEDURES. DR. WAGENER IS A BOARD-CERTIFIED ORTHOPEDIC SPINE SURGEON AT THE SHERBAN SPINE INSTITUTE.

ORIGINALLY FROM SOUTHERN CALIFORNIA, DR. WAGENER MOVED TO SOUTH FLORIDA AFTER A 15-YEAR CAREER IN THE NORTHEAST WHERE HE SERVED AS THE CHAIR OF SPINE SURGERY AND VICE-CHAIR OF STAFF AT A MAJOR HOSPITAL NETWORK LEADING A LARGE TEAM OF SPINE SURGEONS AND HEALTH CARE PROVIDERS FOCUSED ON NECK AND BACK CARE. HIS REPUTATION AND RESULTS MADE HIM ONE OF THE BUSIEST SPINE SURGEONS IN HIS REGION, PERFORMING MORE THAN 350 SURGERIES PER YEAR.

DR. WAGENER'S ELITE TRAINING AND PRACTICE EXPERIENCE HAVE MADE HIM ONE OF THE NATION'S PREMIER SURGEONS AND AN EXPERT IN SPINE SURGERY. HE IS A GRADUATE OF GEORGETOWN UNIVERSITY SCHOOL OF MEDICINE, WHERE HE GRADUATED WITH HONORS. HE PERFORMED HIS ORTHOPEDIC SURGERY TRAINING AT GEORGETOWN UNIVERSITY HOSPITAL BEFORE COMPLETING A SPINE SURGERY FELLOWSHIP AT THE WORLD-FAMOUS MAYO CLINIC IN ROCHESTER, MINNESOTA.

DR. WAGENER HAS PERFORMED THOUSANDS OF PROCEDURES ON THE NECK AND BACK, HELPING PATIENTS TO LIVE BETTER LIVES. HIS PROFESSIONAL INTERESTS ARE IN MINIMALLY INVASIVE AND ALTERNATIVE SPINE SURGERY PROCEDURES, AND HE IS CONSIDERED AN EXPERT AND INNOVATOR IN THE FIELD. HE HAS BEEN ON THE DEVELOPMENT TEAM OF MULTIPLE FDA-APPROVED MINIMALLY INVASIVE SURGICAL IMPLANTS AND IS AN INTERNATIONAL SPEAKER/EXPERT, AUTHOR, AND INSTRUCTOR ON MINIMALLY INVASIVE SURGICAL TECHNIQUES.

DR. WAGENER BELIEVES IN AN HONEST AND UP-FRONT APPROACH TO HIS PATIENTS' PROBLEMS. "I AM LUCKY TO HAVE DONE A LOT OF SPINE SURGERY, AS WELL AS HAVING ACCESS TO A NETWORK OF COLLEAGUES TO DISCUSS CASES," HE NOTES. "I HAVE A SENSE OF WHO WILL BENEFIT FROM SURGERY AND WHO WILL NOT. IN SENSITIVE CASES INVOLVING SURGERY OF THE NECK AND BACK, EXPERIENCE MATTERS."





# CURRICULUM VITAE DR. CHRISTOPHER F. WAGENER Board Certified - Orthopedic Surgeon Fellowship Trained - Spine Surgeon

# **EDUCATION**

2006 - 2007	Orthopaedic Spine Surgery Fellowship Fellowship Director: Bradford Currier M.D. Mayo Clinic, Rochester, MN
2003 - 2005	Orthopaedic Surgery Resident Georgetown University Hospital, Washington, D.C.
2001 - 2003	Orthopaedic Surgery Internship and Resident University of Alabama, Birmingham, Birmingham, AL
1997 - 2001	Doctorate of Medicine, Cum Laude Georgetown University School of Medicine Washington, D.C.
1996 - 1997	Master of Science in Physiology and Biophysics Graduated with Highest Distinction Georgetown University, Department of Physiology Washington, D.C.
1991 - 1995	Bachelor of Arts in Biological Sciences with an emphasis in Biochemistry, Magna Cum Laude University of California, Santa Barbara, Santa Barbara, CA



## **CERTIFICATIONS**

#### **Board Certified Orthopaedic Surgeon**

American Board of Orthopaedic Surgery- Passed written and oral boards, Passed Recertification, 2017

## **United States Medical Licensing Exam**

Step 1, Step 2, Step3 – Passed

#### **Pennsylvania Medical Licensure Commission**

Registered Medical Doctor

## **ACADEMIC PRESENTATIONS AND INSTRUCTION**

2009 - Present Clinical Instructor: Minimally Invasive Spine Surgery, Transforaminal Lumbar Interbody and Lateral/Oblique

Interbody Fusion, Globus, Lanx, Synthes, Biomet, Zimmer, CoreLin. Expert user in techniques, indications and

patient selection, complications

2009 - 2011 Sales Force Instructor: Minimally Invasive Spine Sur-

**gery**. Created lecture and cadaver instruction series designed to develop and maintain surgeon relationships and improve market penetration and sales. Globus Medical -

Audubon, PA

2009 Lecturer: Spine Arthroplasty Society Meeting—India

**Division** (October, 2009). 1. Minimally Invasive Transforaminal Lumbar Interbody Fusion - Is it worth the sweat?

2. The Future of Spine Surgery 2020. Channai, India

**2009** Clinical Instructor: Minimally Invasive Spine Surgery

Naval Hospital Cadaver Lab. Norfolk, Virginia



2009	Faculty: North American Spine Society "Skin to Skin." Provided hands-on instruction in Minimally Invasive Spine Surgery to an International group of Orthopedic and Neu- rosurgical Spine surgeons. Chicago, IL
2008	Lecturer: Main Line Health Seminars. Minimally Invasive spine surgery techniques and indications. Philadelphia, PA
2007	Thoracolumbar Trauma – Recent Advances in Treatment. Mayo Clinic Rochester, MN Orthopaedic Surgery Grand Rounds
2005	Lumbar Disc Replacement – State of the Art Orthopaedics. Georgetown University Hospital Orthopaedic Surgery Grand Rounds
2005	Talipes Equinovarus - Current Concepts Review. George- town University Hospital Orthopaedic Surgery Grand Rounds
2004	Spondylolisthesis – Diagnosis and Management. Georgetown University Hospital Orthopaedic Surgery Grand Rounds
2004	<b>Lumbar Stenosis – Diagnosis and Treatment</b> . Georgetown University Hospital Orthopaedic Surgery Grand Round
2003	Calcaneal Fractures – Current Concepts Revie. George- town University Hospital Orthopaedic Surgery Grand Rounds



## RESEARCH AND DEVELOPMENT

ural usion:
nimally al of per 1.
on
evice.
Lum-
Team h wet/ niques.
seg- r nch.
Seg- ch
pine
al or or L Tehnicons Second



2006 Wagener, CF, Adjacent Segment Degeneration in the Cervical Spine: A Review of the Current Literature, Seminars in Spine Surgery, December 2006. 2005 Research Resident Division of Cartilage and Stem Cell Biology Rocky S. Tuan, PhD, Director National Institute of Arthritis, Musculoskeletal and Skin Diseases National Institutes of Health. Bethesda, Maryland 2005 Tibiotalocalaneal Fusion Using a Retrograde Intramedullary Nail for Failed Total Ankle Arthroplasty **Publication Pending**  Scientific Program of the 72nd Annual Meeting of the AAOS Poster Presentation, April 2005 — Presented AOFAS July 2005 2002 Alabama Orthopaedic Society Meeting. Point Clear, AL Abstract: Retrospective Analysis of Titanium Elastic Nails in the treatment of Pediatric Femur Fractures 2001 5<sup>th</sup> Annual Issues in Trauma Care. Destin, AL Presenter and abstract: Risk Factors in cervical spine injuries in motor vehicle accidents 1997 Master of Science - Research Paper. Georgetown University "The Effect of Exogenous Androgens on the Hypothalamacopituitary Gonadal Axis." Advisor: Dr. Tom Sherman, Ph.D.