Shaad Bashir Bidiwala MD



Texas Neurosurgery LLP 3600 Gaston Avenue Barnett Tower #907 Dallas, Texas 75246 Phone (214)823-2052 FAX (214)823-3797

CURRENT

- ★ Certified by the American Board of Neurological Surgery, November 2007
- ★ Partner, Texas Neurosurgery, LLP (August 2006 to present)
- ★ Clinical Assistant Professor of Neurological Surgery, Texas A&M School of Medicine (November 2012 present)
- **★** Hospital Privileges:
 - ★ Baylor University Medical Center, Dallas (July 2004 to present)
 - ★ Medical City, Dallas (March 2007 to present)
 - ★ Baylor Uptown, Dallas (July 2009 to present)
 - ★ Methodist Hospital for Surgery, Addison (November 2010 to present)
 - ★ Member, Medical Executive Committee (November 2010 to present)
 - ★ Chief of Staff (October 2012 to present)
- ★ Areas of Expertise:
 - ★ Minimal access spine and spinal instrumentation
 - ★ Deep brain stimulation for Parkinson's disease & essential tremor
 - ★ Stereotactic radiosurgery using Gamma Knife, CyberKnife, and Novalis
 - ★ Neurosurgical oncology
- ★ D Magazine "Best Doctors in Dallas" 2008, 2009, 2010, 2011, 2012, 2013
- ★ Patients Choice Award 2011, 2012, 2013
- ★ HealthGrades "Most Compassionate Doctor" Award " 2012, 2013
- ★ Castle Connolly "Top Doctor" 2013, 2014

EDUCATION & TRAINING

07/99 – 06/04 University of Kentucky Medical Center

Residency in Neurological Surgery

- ★ Chief Resident in Neurological Surgery, 2003-2004
- ★ Chief Resident in Neurological Surgery, Lexington VA Medical Center, 2002-2003

07/98 – 06/99 University of Kentucky Medical Center Internship in General Surgery

08/94 - 05/98 University of Louisville School of Medicine, M.D.

- ★ School of Medicine Senior Award for Excellence in Neurosciences
- ★ School of Medicine Muss Memorial Award for Scholarliness, Research, and Service
- **★** Plastic Surgery Research Fellow

05/93 - 08/94 University of Louisville Speed Scientific School M.Eng. Electrical Engineering with Highest Honors

- ★ M Gordon Northrop Student Activities Award
- ★ Bennett M Brigman Award for Outstanding Graduate
- ★ Election to Eta Kappa Nu National Electrical Engineering Honor Society
- ★ Chairman, Institute of Electrical & Electronics Engineers Student Branch

08/89 - 05/93 University of Louisville Speed Scientific School B.S. Electrical Engineering with Highest Honors

- ★ Robert Craig Ernst Award for Outstanding Graduate
- ★ Mortar Board Graduate Fellowship
- ★ Electrical Clearinghouse Regional Scholarship
- ★ Kentucky Society of Professional Engineers Scholarship
- ★ President's Research Initiative Undergraduate Research Grant
- ★ Sophomore Election to Tau Beta Pi National Engineering Honor Society
- ★ Vice Chairman, Institute of Electrical & Electronics Engineers Student Branch

TRAINING & CERTIFICATIONS

- Association of Presacral Spine Surgeons Best Practices Training Series. APSS, San Diego, CA. May 20-21, 2011
- XLIF Training Course. Nuvasive, Inc. San Diego, CA. May 6-7, 2011.
- Deep Brain Stimulation Clinical Site Visit. Medtronic, Inc. Under Ron Alterman MD, Mount Sinai Hospital, New York, NY. December 10-11, 2009.
- *Minimal Access Spinal Technology*. Medtronic, Inc. Under Kevin Foley MD, Semmes-Murphy Clin ic, Memphis TN. October 24-25, 2008.
- Minimally Invasive Spinal Bioskills Training Course.. Depuy, Inc. Celebration, FL September 19, 2008.
- Advanced Cervical Solutions with ProDisc C Training Program. Synthes Spine. July 19, 2008.
- X-Stop IPD Training Course. Medtronic, Inc. June 19, 2007.
- Charite Artificial Disc Training Course. Depuy, Inc. Thortnton, CO. February 17, 2007.
- Kyphon Inflatable Bone Tamp Technology Course. Kyphon, Inc. Dallas, TX. September 9, 2005.
- Gamma Knife Radiosurgery Training Course. Elekta. Under Gene Barnett MD, Cleveland Clinic, Cleveland OH. December 6-10, 2004.
- CyberKnife Training Program. Accuray, Inc. Sunnyvale, CA, November 8-12th, 2004

CLINICAL PRESENTATIONS

- **Bidiwala SB.** *Speak Out.* Panelist for Texas Voice Project Round Table Discussion on Parkinson's Disease. September 18, 2010
- Bidiwala SB. Minimal Access Spine Surgery: New Techniques for the Lumbar Spine. To: Texas Neurology, July 8, 2010
- **Bidiwala SB.** Deep Brain Stimulation for Parkinson's Disease: State of the Art. To: The American Parkinson's Disease Association. April 25, 2009.
- Bidiwala SB. Stereotactic Radiosurgery. Baylor Physical Medicine and Rehabilitation Department. March 25, 2009.
- Bidiwala SB. Stereotactic Radiosurgery. Physical Medicine and Rehabilitation Grand Rounds. October 9, 2007.
- Bidiwala SB. Breast Cancer: An Overview. To: Memon Association of North Texas. February 3, 2007
- Bidiwala SB. The Spine of Life. For Men's Health Day, Baylor University Medical Center, June 30, 2007.
- Bidiwala SB. Surgery for the Lumbosacral Spine. For Baylor Spine Center, March 20, 2007.
- Bidiwala SB. Neurosurgery at Grapevine. Baylor Medical Center at Grapevine. May 20, 2005

PUBLICATIONS & PATENTS

- JK O'Connor and **S Bidiwala**, *Effectiveness and Safety of Gamma Knife Radiosurgery for Glossopharyngeal Neuralgia*.

 <u>Proceedings of Baylor University Medical Center.</u> 26(3). July 2013 262-264.
- AF Saad, **SB Bidiwala**, KF Layton, GJ Snipes, and MJ Opatowsky. *Fourth Ventricular Ependymoma Presenting as Worsening Headache*. <u>Proceedings of Baylor University Medical Center.</u> 26(1). Jan 2013. 52-54.
- **SB Bidiwala** and TA Pittman. Neural Network Identification of Pediatric Posterior Fossa Tumor Type Using Clinical and Radiographic Data. Pediatric Neurosurgery, January 2004.
- RW Cohn and SB **Bidiwala**. (United States Air Force Rome Laboratory) *Extensions and Improvements of Method of Producing an Optical Wave with a Predetermined Function*, U.S. Patent # 6248487. Issued June 19, 2001.
- JH Barker, JY Frank, **SB Bidiwala**, CK Stengel, SM Carroll, CMA Carroll, V VanAalst, GR Tobin, T Galla, K Messner, and GL Anderson. *A Model to Study Microcirculatory Changes Associated with Delay*. <u>British Journal of Plastic Surgery</u>, 52, 1999. Pp. 133-142.
- SB Bidiwala, MS Mansour, CK Stengel, SA Klein, SM Carroll, SC Koenig, AH Desoky, GR Tobin, C Maldonado, and JH Barker. *Quantification of the Morphological Features of a Full Microcirculatory Network*. Medical & Biological Engineering & Computing. 36, September 1998. Pp. 621-626.
- JH Barker, V vanAalst, PC Keelen, **SB Bidiwala**, JM Frank, SM Carroll, C Wan, CMA Carroll, GL Anderson, C Joels, and GR Tobin. *Vascular Delay in Skeletal Muscle: A Model for Microcirculatory Studies*, <u>Plastic and Reconstructive Surgery</u>. 100:3, September 1997. Pp. 665-669.
- **SB Bidiwala.** *Investigations of Pseudorandom Encoding in the Design of Phase-Only Diffraction Gratings.* University of Louisville Master of Engineering Thesis, Department of Electrical Engineering, August 1994.

RESEARCH PRESENTATIONS

- SB Bidiwala. Changes in Microvascular Architecture Following Delay in Skeletal Muscle Slide Presentation to Kentucky Society of Plastic and Reconstructive Surgeons. Kentucky Medical Association Annual Meeting; Louisville, KY (September 16-17, 1997)
- **SB Bidiwala**, MS Mansour, CK Stengel, C Maldonado, GR Tobin, AH Desoky, and JH Barker. *A Reliable Method of Quantifying Microvascular Architecture Changes Following Delay in Skeletal Muscle*. Poster & Oral Slide Presentation: **Plastic Surgery Research Council Annual Meeting; Galveston, TX**. (February 26 March 1, 1997)
- CK Stengel, V VanAalst, **SB Bidiwala**, GR Tobin, C Maldonado, and JH Barker. *Quantification of Microvascular Architecture Changes Following Delay in the Hairless Mouse*. Poster & Oral Slide Presentation: **Plastic Surgery Research Council Annual Meeting; Galveston, TX**. (February 26 March 1, 1997)
- **SB Bidiwala**, SM Carroll, MS Mansour, GR Tobin, AH Desoky, and JH Barker. *Quantification of Changes in Microvas-cular Architecture Following Delay*. Oral Slide Presentation: **Division of Plastic and Reconstructive Surgery Research Meeting; Louisville, KY.** (September 20, 1996).
- **SB Bidiwala**, SM Carroll, MS Mansour, SA Klein, GR Tobin, SC Gupta, AH Desoky, and JH Barker. *Quantification of Vascular Architecture Changes Following the Delay of the Latissmus Dorsi Muscle in the Hairless Mouse.* Poster & Oral Presentation: **Student Research Exhibition**, **University of Louisville School of Medicine**; **Louisville**, **KY.** (December 2, 1995).

SB Bidiwala. Investigations of Pseudorandom Encoding in the Design of Phase-Only Diffraction Gratings. Master's Thesis Defense: University of Louisville Department of Electrical Engineering; Louisville, KY. (August 1, 1994)

OTHER EMPLOYMENT

05/94-08/94

Department of Electrical Engineering, University of Louisville. Taught graduate level laboratory course in advanced electronics. 12/93-05/94 Graduate Service Assistant Disability Resource Center, University of Louisville. Served as technical advisor and room monitor for adaptive equipment laboratory used by visually and physically impaired students.

01/93-12/93 Help Desk Consultant

Graduate Teaching Assistant & Lab Instructor

Computer Aided Engineering Laboratory, University of Louisville. Assisted graduate and undergraduate engineering students with use of UNIX-based computer workstations.

01/90-12/93 Supplemental Instructor and Supervisor

> Division of Transitional Studies, University of Louisville. Conducted classroom review sessions for undergraduate students in calculus and physics. Promoted to supervisor 01/93.

01/91-05/91 **Electrical Engineering Intern**

08/91-12/91 The IBM Corporation, Research Triangle Park, North Carolina. Helped with development of IBM digital signal processor chip and network management services software.

COMMUNITY INVOLVEMENT

03/01-Present Instructor, Advanced Trauma Life Support Course. Responsible for lecturing on head and spine trauma in courses given to local health care professionals.

07/97 Cover Design, Domestic Violence Handbook. Designed cover for a student-published domestic violence handbook to be distributed to Louisville area health care professionals.

08/95-08/96 Co-Director, Students Teaching Early Prevention (STEP) Program. Organized and par-

ticipated in medical student presentations to local junior high school students emphasizing the prevention

of heart disease and cancer.

Medical Student Participant, Greater Louisville Organization of Health (GLOH) Clinic. 01/95-05/95

Provided health care for patients in student-managed and physician-supervised free clinic for indigent

population in southwestern Louisville.

PROFESSIONAL SOCIETIES

1999-Present **American Association of Neurological Surgeons**

1994-Present **American Medical Association**

1992-Present **IEEE Engineering in Medicine and Biology Society Institute of Electrical and Electronics Engineers (IEEE)** 1991-Present

> Student Branch Chair, 1993-1994 Student Branch Vice Chair, 1992-1993

PERSONAL

Born July 23, 1971, Richmond, Indiana

Family Married to Sadia Omar MD (Obstetrician & Gynecologist); 2 children Saara & Saida

Languages Spanish, Urdu, Hindi

Hobbies Tennis, Running, Technology, Automobiles

REFERENCES

Available upon request.