Harvard Orthopedic Trauma Fellowship
Introductory Manual

For Interested Orthopaedic Surgeons


Introduction and Welcome
Thank you for your interest in the Harvard Orthopedic Trauma Fellowship Program! This booklet is intended to give you an overview of the fellowship year.

We expect that the time you spend with us will be a tremendously productive, thought-provoking, and fun experience. While a member of the Trauma team you will have the opportunity to experience a blend of trauma that is both hot and not so hot, complex and more routine. You will frequently be asked to demonstrate independent clinical judgment and will be expected to function with a degree of autonomy.

Unlike most Orthopaedic subspecialties, trauma is a team effort. To deliver quality patient care it is essential that we work together with everyone thinking, spotting problems and developing solutions. Working as a team lessens the burden for all of us, but it also means that we are as strong as our weakest link. We hope you will do your part to make our service the best in the country and that your experience is one you will share with future generations of Orthopaedists.

We have put together the following information with the expectations it will assist you in learning about the fellowship experience, our philosophies, and our team. That said, this manual is in no way exhaustive or meant to discourage you from asking any questions about our program. Please do let any of us know of any questions you may have.

Fellowship Structure
The program offers two one-year fellowships. The Fellow must successfully apply for a full Massachusetts license, and is then credentialed as an attending surgeon.* The fellowship is divided into two 6-month blocks. One fellow will start at MGH and the other will start at BWH and rotate half-way through the year.

You will also work with Drs. Ken Rodriguez, Paul Appleton, Jack Wixted, and John Kwon, the Orthopaedic Trauma Faculty at Beth Israel Deaconess Medical Center (BIDMC). While BIDMC is not officially part of our program, we work closely with Drs. Rodriguez, Appleton, Wixted, and Kwon on research and teaching initiatives across the Harvard system. You will be credentialed at BIDMC so that you may operate with these faculty when there are cases in which you are interested and your schedule allows.

The fellow functions as a full attending physician, with a corresponding high degree of independence in the operating room, and in both the in and outpatient settings. He/She is expected to be proficient in the care of basic fractures and help take the residents through these fractures in the operating room. As the year goes along, the fellow is allotted increasing responsibility under staff supervision for progressively complex trauma cases. The fellows have trauma specialist backup at all times and all of their clinical activity is monitored daily by trauma specialists. Combined institutional specific educational conferences take place throughout the year. Both institutions are certified by the American College of Surgery as Level I Trauma Centers, and have designated orthopaedic trauma operating rooms available for acute and emergent cases. A common database (Ortho DUDE) exists for purposes of retrospective research.

* For information about Massachusetts licenses, please visit: http://www.mass.gov/massmedboard.
While you will practice at a single hospital for six months at a time, you are encouraged to travel to the other 2 hospitals whenever there are good cases at that hospital – i.e. pelvic and acetabular fractures; nonunions. You are also encouraged to attend trauma-related meetings and seminars at these hospitals whenever you are available. We encourage our fellows to stay in close contact with one another so that you stay aware of these cases and meetings.

**Faculty**

During the fellowship year, you will work closely with faculty on both the Trauma, Hand & Upper Extremity, and Foot & Ankle Services at the MGH and BWH. Below are the faculty and their affiliations.

**Orthopedic Trauma Service**

**Michael Weaver, M.D. – Fellowship Director**
Brigham and Women’s Hospital
Instructor of Orthopaedic Surgery
Director, Harvard Orthopedic Trauma Initiative
mjweaver@partners.org

**R. Malcolm Smith, M.D.**
Massachusetts General Hospital Chief of Orthopaedic Trauma
Associate Professor of Orthopaedic Surgery
Director, Harvard Orthopedic Trauma Initiative
msmith23@partners.org

**Mitchel Harris, M.D.**
Brigham and Women’s Hospital Chief of Orthopedic Trauma
Professor of Orthopaedic Surgery
Treasurer, Harvard Orthopedic Trauma Initiative
mbharris@partners.org

**David Lhowe, M.D.**
Massachusetts General Hospital
Assistant Professor of Orthopaedic Surgery
Member, Harvard Orthopedic Trauma Initiative
dlhowe@partner.org

**Marilyn Heng, M.D.**
Massachusetts General Hospital
Instructor of Orthopaedic Surgery
At-Large Director, Harvard Orthopaedic Trauma Initiative
mheng@partners.org

**Hand & Upper Extremity Service**

**Jesse Jupiter, M.D.**
Massachusetts General Hospital
Hansjörg Wyss AO Professor of Orthopaedic Surgery
Both inpatient teams at BWH and MGH include physicians from the Geriatric Medicine Service who help us better coordinate the treatment and care of our older patients with complex medical issues. This program is called GIFTS (Geriatric Inpatient Fracture Service). Our geriatricians Houman Javedan, MD, (BWH), and Franco Esteban-Garcia, MD, (MGH) will work with you to ensure your patients receive age-appropriate care while they recover from their injuries.

In addition to the above faculty, we strongly encourage you to take advantage of the many areas of clinical expertise available both at MGH and BWH. You are encouraged to discuss cases with other services and when appropriate assist in cases with other attendings and fellows.

Educational Program – Basic Curriculum

General Requirements: In accordance with the general competencies endorsed by the ACGME, our Fellowship Program emphasizes the following core competencies: professionalism, patient care, medical knowledge, practice-based learning, interpersonal and communication skills and system-based practices.
**Professionalism:** The Fellow is expected to demonstrate respect, compassion, and integrity. He/She is expected to be responsive to the needs of his/her patients and demonstrate commitment to excellence and on-going professional development. Additionally, the Fellow will be expected to demonstrate a commitment to ethical principles pertaining to provision or withholding of clinical care, confidentiality of patient information, informed consent, and business practices. The Fellow will also be expected to demonstrate sensitivity and responsiveness to each patient’s culture, age, gender, and disability.

**Clinical Competence:** The Fellowship Program has been designed to permit fellows to develop advanced technical competence in the field of orthopaedic trauma. The fellows must be able to provide patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health. This will require effective communication and respectful behaviors when interacting with patients and their families. The Fellow will be responsible for making informed decisions about diagnostic and therapeutic interventions based on patient information and preferences, up-to-date scientific evidence, and clinical judgment. He/she will need to be able to develop and carry out patient management plans and to counsel and educate patients and their families.

Within each practice site the Fellow will be asked to practice cost-effective health care and resource allocation that does not compromise quality of care. He/she will need to advocate for quality patient care and assist patients in dealing with system complexities. Additionally, the faculty will emphasize the importance of knowing how to partner with health care managers and health care providers to assess, coordinate, and improve health care.

At each hospital the fellow will function as a junior attending with graduated responsibility as the year progresses and his or her abilities advance. Throughout the year, faculty will be available for consultation and assistance as necessary. Periodic performance reviews will occur with the program director or the site director. These will be based on evaluation by the individual faculty and, separately, by the PGY5 residents.

**The surgical experience:** At each hospital the fellow is scheduled to be in the operating room 3-4 days per week along with an attending. Each morning the trauma services at each hospital meet to review surgeries and admissions from the previous day and to review that day’s operative cases. At this morning report the staff critically reviews the previous day’s cases and discusses operative strategies and logistics for the day’s cases. The staff then assigns cases to the fellow and residents based on the complexity of the cases. For complex cases the fellow operates with the attending either as the surgeon or first assistant depending on the case complexity and the fellow’s ability. For less complex cases the fellow may be assigned to work with the resident either as the surgeon or as first assistant to the resident. The faculty review and evaluate all of the fellow’s cases both pre- and post-operatively to provide constructive feedback.

Knowledge and skill sets that are specifically focused upon include but are not limited to:

a. An understanding and appreciation of the integral role of the orthopaedist in the management of the multiply injured patient.
   1. Timing of orthopaedic procedures
   2. Magnitude of procedures: Damage control vs. definitive treatment
3. Indications for early or immediate limb amputation, fasciotomy for compartment syndromes, and the appropriate clinical setting for limb salvage and reconstruction
4. Indications and techniques of for various types of internal and external fixation devices
5. The diagnosis and management of complications related to orthopaedic trauma
   a. Soft tissue
   b. Hardware related
   c. Boney complications: nonunions, malunions, osteomyelitis
   d. Psychological effects of trauma on the patient and family
   e. Familiarity with recuperative and rehabilitation techniques and the utilization of physical and occupational therapy enabling the injured patient to return to function.

The fellowship provides a busy operative experience with each fellow involved in over 350 cases either as surgeon or first assistant. By the end of the program the fellow is expected to be proficient in the management of complex pelvic and acetabular trauma, complex intra-articular fractures, the multiply-injured patient, and to be expert in the management of basic fractures.

More specifically:
- Pelvic and acetabular fractures represent the most complex of orthopaedic trauma cases. Between the two hospitals we see approximately 150 of these cases per year. An effort is made to ensure that one or both fellows are involved in all these cases.
- Both campuses have trauma surgeons who have completed fellowship training that includes the management of spinal fractures. The Fellows will be afforded the opportunity to participate in these cases, but it will not be required.

We are acutely aware of the need to train our residents. The fellows are expected to be proficient in basic fracture surgery. Thus, basic fracture cases are reserved for the residents under the supervision of the faculty or the fellow. There will be active, on-going monitoring by the faculty to ensure that the fellowship educational and surgical experience does not interfere with the educational or surgical experience of the residents.

These arrangements are designed to accomplish three essential goals:
1. Teach the fellow how to do complex orthopaedic trauma cases.
2. Provide the fellow with an independent operative experience with back up as necessary and next day constructive feedback.
3. Allow the fellow the experience of teaching the residents.

The outpatient clinics – At the MGH the fellow conducts 1.25 outpatient clinics per week to see an average of 35 patients total for the week. The full day clinic is conducted in conjunction with a faculty clinic and the half-day clinic is conducted separately. At the BWH the fellow conducts one half-day clinic per week to see an average of 15-20 patients and assists in faculty clinics when available. The outpatient clinics allow the fellow the chance to follow patients he or she has operated on and to see new patients and devise management plans. With these clinics the fellow has his “own patients” and is expected to deal with all patient phone calls and related paper work. The fellow has an administrative assistant at both sites.
Inpatient responsibilities: The PGY5 residents are expected to run the inpatient services. The fellow’s role is as an attending on the service.

Call responsibilities: The fellow is included in the regular call schedule as an attending and takes the same amount of call as other trauma attendings. The fellow is assigned one call day per week and one weekend per month. If the fellow volunteers to cover additional uncovered days he or she receives additional pay for that day. On average the fellows cover one additional day per month. While on call, the fellow is expected to operate only on true emergency cases. Faculty backup is always available. The fellow is expected to call the Faculty for advice and assistance before taking a complex case to the OR.

Educational Conferences and Meetings:
In House: Our fellowship curriculum contains two main didactic components: a bimonthly faculty-run fellow-specific educational conference; and quarterly cadaver skills sessions at a nearby surgical education center. The fellows are quite involved with the skills sessions, selecting the topics of interest and the guest sages for each.
Out of House: We believe strongly that training outside of the hospital is an important part of the fellowship experience. With this in mind, we pay for our fellows to attend up to four (4) educational conferences and meetings per year – including the OTA, the AONA Pelvic and Acetabular Fracture Management Course, and the Nottingham Fracture Forum. Fellows also attend Paul Tornetta’s Annual OTA Fellows Course in Boston.

Salary and Benefits: The Orthopaedic Trauma Fellow salary is commensurate with that of a PGY-6 in our system. The salary for the 2015-16 academic year is $75,800. Salaries are adjusted by 2-3% each year. Benefits include many competitive health, dental, and vision coverage options.

Research
General
The Trauma Service has an active basic science and clinical research program. Fellows are expected to complete a research project during the academic year. By the end of the fellowship, you are expected to have a manuscript prepared for presentation at our annual Harvard Orthopedic Trauma Research Day with the ultimate goal of publication.

We have full-time research coordinators and a statistician to help you with your projects.

Harvard Orthopedic Trauma Initiative Research Collaboration
The trauma services of the four Harvard hospitals – MGH, BWH, Beth Israel Deaconess, and Children’s Hospital – collaborate whenever possible on clinical research. Toward this end, we convene a Harvard-wide research monthly meeting where there are discussions about ongoing and future research ideas, projects, and collaborations. Attendees include clinical faculty, fellows, residents, research staff, and personnel from the labs. Anyone interested in working on or learning about how to do research is encouraged to attend. Fellows are expected to attend.

Ortho DUDE – Data Utility for Documentation and Education
Since April 2002, the Partners Orthopaedic Trauma Service has been using a database application called Ortho DUDE to track all fractures, dislocations, and major soft tissue injuries.
and their operative treatments. To date, there are approximately 100,000 patients in DUDE. As a fellow, you will be able to mine the associated data for projects and papers.

**Hospital and Service Information**

For more information about our hospitals and service in general, please visit our websites:

- [http://www.brighamandwomens.org/orthopedics/](http://www.brighamandwomens.org/orthopedics/)
- [http://www.massgeneral.org/ortho/](http://www.massgeneral.org/ortho/)
- [http://achesandjoints.org/trauma/](http://achesandjoints.org/trauma/)

**Questions**

Please contact our Program Director, Karen M. Bernstein with questions: 617-525-7150; kmbernstein@partners.org.

**Alumni**

We maintain great relationships with all of our former fellows. Please feel free to contact any of them.

**Stéphane Bergeron, MD**
Fellowship Year: 2011-12
Jewish General Hospital
McGill University
Montreal, Quebec
Office: 514-340-8222; Extension 3605

**Srino Bharam, MD**
Fellowship Year: 2000-01
Roosevelt/St. Luke’s Hospital
New York City, NY
(212) 691-3535
[www.srinobharammd.com](http://www.srinobharammd.com)
srino.bharam@gmail.com

**Tim Bhattacharyya, MD**
Fellowship Year: 2003-04
Ortho Bethesda
10215 Fernwood Road, Suite 506
Bethesda, MD 20817
tbhattacharyya@bcc-ortho.com

**Henry Boateng, MD**
Fellowship Year: 2008-09
Penn State Hershey Bone and Joint Institute
30 Hope Drive, Building B, Suite 2400
Christopher Breen, MD  
Fellowship Year: 2001-02  
206 Cass Avenue  
Woonsocket, RI 02895  
(401) 767-1580  
breenmd@gmail.com

Joaquin Castaneda, MD  
Fellowship Year: 2007-08  
Orthopaedic Trauma and Reconstructive Surgery  
285 E. State Street Suite 500  
Columbus, OH 43215  
castahu@yahoo.com

George Chaus, MD  
Fellowship Year: 2014-15  
Front Range Orthopedics and Spine – Longmont  
1551 Professional Lane  
Longmont, CO 80501  
George.Chaus@me.com

Lauren Crocco, MD  
Fellowship Year: 2013-14  
Staff Orthopedic Surgeon  
Montefiore Hospital  
New York City, NY  
laurencrocco@gmail.com  
914-419-0598

Erica Dafford, MD  
Fellowship Year: 2009-10  
South Shore Hospital  
55 Fogg Road  
Weymouth, MA  
Phone: (608) 695-3646  
E-mail: ebg113@hotmail.com

Roy I. Davidovitch, MD  
Fellowship Year: 2006-07  
NYU Hospital for Joint Diseases  
Chief, Orthopaedic Trauma Service, Jamaica Hospital Medical Center  
301 E. 17th Street  
New York, NY 10003  
Phone: 212-598-6115  
Roy.Davidovitch@nyumc.org

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Colin Heinle, MD
Fellowship Year: 2013-14
Colin.heinle@gmail.com
207-841-3694

Marilyn Heng, MD
Fellowship Year: 2012-13
Department of Orthopaedic Surgery
Massachusetts General Hospital
Yawkey Center for Outpatient Care, Suite 3C
55 Fruit Street
Boston, MA 02114
O: 617-643-0149
C: 617-602-2688
mheng@partners.org

David Joseph, MD
Fellowship Year: 2002-03
Elmhurst Hospital
79-01 Broadway D4-55
Elmhurst, NY 11373
Davidjosephmd@gmail.com

Amir Khosbin, M, FRCSC
Fellowship Year: 2015-2016
2016-2017 Adult Reconstruction and Joint Replacement Fellow
Hospital for Special Surgery
535 East 70th Street
New York, NY 10021
Khoshbin82@gmail.com

Brian Ladner, MD
Fellowship Year: 2010-11
North Oaks Health System
15790 Paul Vega Drive
Hammond, LA 70403
Blad333@aol.com

Kevin Luttrell, MD
Fellowship Year: 2014-15
Department of Orthopedics
East Texas Medical Center

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Eric Marsh, MD
Fellowship Year: 2005-06
Rutland Regional Medical Center
Department of Orthopaedics
160 Allen Street
Rutland, VT 05701
ejmarsh73@yahoo.com

Trevor Owen, MD
Fellowship Year: 2011-12
Orthopaedic Trauma Surgeon
Carilion Clinic
Roanoke, VA
docowen@gmail.com

Nimesh Patel, MD
Fellowship Year: 2008-09
Panorama Orthopaedics
660 Golden Ridge Road, Suite 250
Golden, CO 80401
nimeshpatel100@gmail.com

Trinity Pilkington, MD
Fellowship Year: 2007-08
104 Sheldon Ct
Yorktown, VA 23693
Phone: 412-716-9211
trinitypilkington@yahoo.com

Kevin Riché, MD
Fellowship Year: 2006-07
Orthopaedic Traumatologist
8080 Bluebonnet Blvd, Suite 1000
Baton Rouge, LA 70808
Office: 225-924-2424
Cell: 225-993-2374
kevinbriche@gmail.com

Charisse Sparks, MD
Fellowship Year: 2004-05
3920 Harley Ridge Road
Longview, TX 75604
Harvard Orthopedic Trauma Fellowship Program

charisse.sparks@heartland-health.com

Michael Sridhar, MD
Fellowship Year: 2012-13
Steadman Hawkins Clinic of the Carolinas
Greenville Health System
Assistant Professor of Orthopaedic Surgery
105 Doctors Drive
Greenville, SC 29605
Cell: 386-679-0804
michaelsridhar@gmail.com

Eugene Toney, MD
Fellowship Year: 2010-11
3288 Moanalua Road
Division of Orthopedic Surgery
Third Floor
Honolulu, HI 96819
Cell: 317-289-7351
eatoney@hotmail.com

Hans P. Van Lancker, MD, FRCSC
Fellowship Year: 2015-2016
Chief Orthopedic Trauma
St. Elizabeth’s Medical Center
Bone & Joint Center
736 Cambridge St, CCP9
Brighton, MA 02135
hans.vanlancker@steward.org

Michael J. Weaver, MD
Fellowship Year: 2009-10
Department of Orthopaedic Surgery
Brigham and Women’s Hospital
75 Francis Street
Boston, MA 02115
Office: 617-525-8088
Cell: 617-459-2233
mjweaver@partners.org

John (Jack) J. Wixted M.D.
Fellowship Year: 2003-04
Beth Israel Deaconess Medical Center
Office : 617-667-3940
For More Information
You are welcome and encouraged to contact our Fellowship Director, Michael Weaver, M.D., (mjweaver@partners.org; 617-525-8088) and our Program Director, Karen M. Bernstein, (kmbernstein@partners.org; 617-525-7150) with questions.