

HSS

HSS-China Orthopaedic Education Exchange



HSS-China 骨科教育交流项目

美国纽约特种外科医院 (HSS) – 中国(China)骨科教育交流项目为中国的骨科医师提供了独一无二的获得宝贵的专业知识和经验的机会。该项目为前来HSS进行临床观摩的学员提供精心设计的教学项目和日程,开展HSS与中国医院的联合实时视频大查房,组织HSS的专家团队参加在中国举办的骨科年会和研讨会。HSS-China 骨科教育交流项目鼓励中国所有符合申请条件中青年骨科专业人员申请高质量的中青年临床交流项目

中青年临床交流项目

项目亮点

- 有机会跟随不同的HSS教授在手术室和门诊进行观摩
- 将获得根据专业兴趣和交流目标设计的日程表
- 随同HSS教授一起查房,讨论治疗方案
- 了解HSS在病人流量和围手术期的管理
- 参加大查房, HSS 住院医师和专科医生的教学例会,技能实验室,期刊俱乐部,各种主题研讨会,继续教育课程与研讨会
- 获得访问HSS医学图书馆系统的权限

可供申请的专业

- 成人关节修复与重建
- 脊椎
- 足踝
- 运动医学
- 麻醉
- 康复

申请标准

- 优异的英语阅读,理解和交流水平
- 具备领导者潜力
- 至少10年的专业医疗培训经历

申请流程

第1步:所有的申请人必须在HSS的官网 www.hss.edu/hss-china-exchange 在线填写并提交申请表格并上传下面列举的文件:

- 医学院文凭
- 个人简历
- 两封个人陈述
- 两封有官方信笺抬头和推荐人签名的推荐信
- 证件数码照片(护照尺寸:2"x2")

第2步:初选合格的申请人将会被通知授予面试。

第3步:综合申请材料和面试表现,合格的申请人将收到正式的邀请函,并被告知相关的注册信息和必须提供的健康许可。

整个申请过程从提交完整的申请材料到收到正式的邀请函,大约需要三个月。取决于不同的专业,临床项目的交流时长可能会在两周到两个月之间不等;交流的开始时间根据不同专业的时间表具体安排。

请注意,一旦被录取,HSS将会在报名的当天收取\$500美元/人的费用。

研究员项目

对骨科基础和临床研究抱有极大热忱的中国骨科医师可以申请 1-2 年的研究员项目。所有的申请人必须在HSS的官网 www.hss.edu/hss-china-exchange 在线填写并提交申请表格。请注意:在提交申请表格之前,所有的研究项目的申请人有责任自行主动联系HSS的导师,询问并讨论开展研究合作的可能和潜在的研究方向。

HSS

eAcademy®

HOSPITAL FOR SPECIAL SURGERY

Featured Online CME Symposia

The field of musculoskeletal medicine is highly dynamic and rapidly changing. These modules are designed to help orthopaedic professionals remain informed of current issues affecting musculoskeletal medicine.

Orthopaedic Surgical Videos

These videos demonstrate current concepts in surgical treatment and provide relevant instructional content.

Topics include:

- Arthroscopic Femoral Acetabular Impingement Surgery

- Adult Lumbar Scoliosis Surgery with Sacro-Pelvic Fixation
- Modified Brunelli for Scalpholunate Reconstruction
- Applied Anatomy of the Brachial Plexus

(Continued on reverse side)

HSS strives to be "the most trusted educator" and reliable source of state-of-the-art information for the public, patients and professional communities through a wide variety of education programs. HSS eAcademy is a web-based platform for distribution of education and academic programs through live streaming as well as offerings on demand.

HSS-China Orthopaedic Education Exchange



HSS-China 俱乐部

所有的HSS-China 骨科教育交流项目的学员将作为HSS的校友成为HSS-China 俱乐部的一员, 并获得下面列举的俱乐部成员权益:

- 受邀参加HSS在纽约本部举办的教育课程
- 受邀参加HSS-China俱乐部的各项活动
- 受邀参加在中国举办的HSS-China年度专题研讨会
- 免费订阅HSSJournal®
- 免费访问HSSeAcademy® 平台的权限

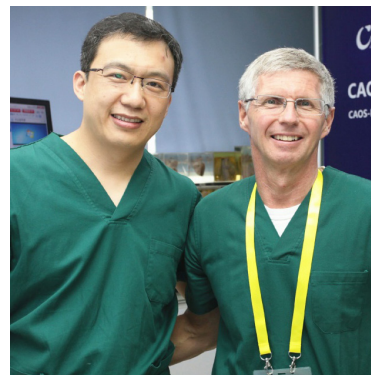
骨科年会和研讨会

HSS 积极开展与中国的专业交流, 参与中国骨科年会 (COA) 和中国骨科医师协会年会(CAOS)。如果有兴趣邀请或者联合HSS共同举办骨科会议, 欢迎联系我们。

联系人:

Mathias P. Bostrom, MD
美国纽约特种外科医院
学术与教育部副主席

Huijuan "Jane" Huang, MPA
黄慧娟
美国纽约特种外科医院
全球事务部经理
电话: +1.212.774.2793
传真: +1.212.734.3833
电子邮件: huangh@hss.edu



Guoqiang Zhang, MD,
Assistant Attending
Orthopaedic Surgeon
张国强, PLA 301 Hospital
解放军 301 医院 and
Mathias P. Bostrom, MD,
Attending Orthopaedic Surgeon,
Hospital for Special Surgery



Bin Feng, MD,
Assistant Attending
Orthopaedic Surgeon
冯宾, Peking Union Medical
College Hospital
北京协和医院 and
Michael Cross, MD,
Assistant Attending Surgeon,
Hospital for Special Surgery

More from HSS eAcademy®

Visiting Professor Lecture Series

Earn CME credits with Hospital for Special Surgery's Visiting Professor Lecture Series. Since 1968, this series has showcased lectures by renowned visiting faculty who are nationally and internationally recognized for expertise in their field.

Conversations with Experts

This series features HSS experts discussing a variety of musculoskeletal topics, including:

- Dealing with Bone Defects
- Ankle Distraction Arthroplasty
- Beta Blockers
- Comorbidities Associated with RA and SpA

Webinars for Rehabilitation Professionals

Earn physical therapy continuing education credits by viewing these webinars on relevant topics:

- Rehabilitation Grand Rounds
- Orthopaedic Core Curriculum
- Pediatric Core Curriculum
- ACL Tears: Injury Prevention and Post-Op Rehabilitation
- Sports Emergency Curriculum

HSS eAcademy®
HOSPITAL FOR SPECIAL SURGERY

Subscribe to receive email communications, such as our monthly newsletters for professionals and updates on CME offerings at [hss.edu/professional](https://www.hss.edu/professional).