

4TH ANNUAL WORLD ROBOTIC SYMPOSIUM LATIN AMERICA

HOTEL TRANSAMÉRICA SÃO PAULO
AV. DAS NAÇÕES UNIDAS, 18.591 - SÃO PAULO - BRASIL

30 DE SETEMBRO E 1º DE OUTUBRO DE 2011



VI Simpósio Internacional de Cirurgia Minimamente Invasiva em Ginecologia e Obstetrícia
XV Curso Internacional de Atualização em Cirurgia de Cabeça e Pescoço

Cirurgias ao vivo

Convidados Internacionais

Cirurgia Geral e Aparelho Digestivo



Pier Cristoforo Giulianotti – University of Illinois Medical Center at Chicago, USA
Chief of the University of Illinois Medical Center's Division of General, Minimally Invasive and Robotic Surgery, currently is regarded as the world's foremost practitioner of robotic-assisted surgery



Erik Wilson – University of Texas Health Science Center at Houston, USA
Associate Professor of Surgery
Chief, Minimally Invasive Surgeons of Texas
Department of Surgery
The University of Texas Health Science Center at Houston
Medical Director, Bariatric Surgery, Memorial Hermann Hospital
Service Chief, General Surgery, Memorial Hermann Hospital Houston, Texas



Keith Kim – Global Robotics Institute – Florida Hospital, USA
Director, Bariatric & Metabolic Surgery
Co-director of Minimally Invasive Surgery Fellowship Program
Florida Hospital Celebration, Florida



Eduardo Parra-Davila – Global Robotics Institute – Florida Hospital, USA
Director, Minimally Invasive and Colorectal Surgery
Director, Hernia and Abdominal Wall Reconstruction
Florida Hospital Celebration, Florida

Cirurgia Cardíaca



Wiley Nifong – East Carolina University, USA
Cardiothoracic Surgery, American Board of Surgery,
American Board of Thoracic Surgery

Cirurgia Torácica



Bernard Park – Hackensack University Medical Center, USA
Chief of Thoracic Surgery
Hackensack University Medical Center



Mark R. Dylewski – Baptist Health of South Florida, USA
Director of Thoracic Robotic Surgery, South Miami Hospital Center for Robotic Surgery
Director of General Thoracic Surgery and Thoracic Surgical Oncology

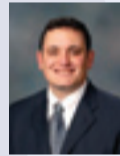
Urologia



Vipul Patel – Global Robotics Institute – Florida Hospital, USA
Medical Director, Global Robotics Institute at Florida Hospital Celebration Health
Professor of Urology, University of Central Florida College of Medicine
Medical Director Florida Hospital Cancer Institute Urologic Oncology Program
Editor-in-Chief of The Journal of Robotic Surgery
Clinical Associate Professor of Urology at Nova Southeastern University



Jihad H. Kaouk – Glickman Urological and Kidney Institute Cleveland Clinic, USA
Director, Center for Laparoscopic and Robotic Surgery



Eric Castle – Mayo Clinic, USA
Associate Professor of Urology
Department of Urologic Oncology
Laparoscopic and Robotic Urology
Mayo Clinic Phoenix, Arizona

Ginecologia Robótica



Arnold Advincula – Global Robotics Institute – Florida Hospital, USA
Medical Director, Gynecologic Robotic Surgery Program at Florida Hospital Global Robotics
Institute Director, Minimally Invasive Advanced Gynecologic Surgery Fellowship at Celebration Health
Professor, University of Central Florida College of Medicine Orlando, Florida



Robert Holloway – Global Robotics Institute – Florida Hospital, USA
Professor, Obstetrics and Gynecology, University of Central Florida College of Medicine
Director, Gynecologic Oncology
Florida Hospital Cancer and Global Robotics Institute Orlando, Florida

VI Simpósio Internacional de Cirurgia Minimamente Invasiva em Ginecologia e Obstetrícia



Paul Riss – Vienna, Austria
Assistant Professor Medical University of Vienna
Department of Gynecology & Obstetrics
Landesklinikum Thermenregion Moedling

XV Curso Internacional de Atualização em Cirurgia de Cabeça e Pescoço



Floyd Christopher Holsinger – MD Anderson Cancer Center Houston, USA
Associate Professor, Department of Surgery, Division of Surgery, The University of Texas MD Anderson Cancer Center, Houston, TX. Adjunct Assistant Professor, Department of Otorhinolaryngology and Communicative Sciences, Baylor College of Medicine,

PATROCÍNIO DIAMANTE:



PATROCÍNIO OURO:



PATROCÍNIO:



PATROCÍNIO BRONZE:



APOIO:



www.einstein.br/robotics – (55 11) 2151-1001 Opção 1

INSCRIÇÕES - CLIQUE AQUI

O IIEP apóia essa ideia: