Envisioning the Future of Dermatology Through the Lens of Medical Informatics

Thursday, October 22, 2015

COURSE DIRECTORS

Allan Halpern MD
Chief, Dermatology Service
MSK

Steven Q. Wang MD
Head, Basking Ridge Dermatology Section; Director of Dermatologic Surgery and Dermatology, Basking Ridge

The purpose of this course is to provide clinicians and scientists with an updated overview of the future of dermatology through the lens of medical informatics. There will be ample time for questions and discussions throughout the day.

Please register today at:
www.mskcc.org/dermatologycourse
Thursday, October 22, 2015

ENVISIONING THE FUTURE OF DERMATOLOGY THROUGH THE LENS OF MEDICAL INFORMATICS

EDUCATIONAL OBJECTIVES

■ Understand novel approaches to diagnosis of skin cancers with computer informatics
■ Understand the benefits, limitations and integration of photography and electronic medical records for dermatology
■ Understand the benefits, limitations and legal barriers in teledermatology
■ Define factors related to privacy of images used in clinical care, research and education

GUEST SPEAKERS

April W. Armstrong MD MPH
Vice Chair of Clinical Research
Associate Professor of Dermatology
Director, Clinical Trials and Outcomes Research
Director, Psoriasis Program

Doug Canfield
President of Canfield Scientific, Inc.

Noah Craft MD PhD
Clinical Associate Professor of Dermatology
UCLA-Olive View Medical Center
UCLA School of Medicine

Brian Griffin
CEO, Empire Bluecross Blueshielde

Alexis Gilroy JD
Jones Day, Washington, DC

Whitney A. High MD, JD, MEng
Associate Professor, Dermatology & Pathology, Director of Dermatopathology (Dermatology), University of Colorado School of Medicine, Denver, Colorado

H. Peter Soyer MD, FACD
Dermatology Research Centre
The University of Queensland School of Medicine
Translational Research Institute

Hatem “Tim” Abou-Sayed MD, MBA, FACS
Medical Director, EMA Plastic Surgery, Modernizing Medicine

Please register today at:
www.mskcc.org/dermatologycourse