

User Group Meeting

21 May 2017, 8 AM - 5 PM



VISIOPHARM®



Customer Appreciation Event
Saturday May 20th, 4 PM
Wyndham Grand Pittsburgh Downtown
600 Commonwealth Place
Pittsburgh, PA 15222

May 20th 2017, US User Group Meeting 2017

Breakthroughs in Quantitative Digital Pathology

Wyndham Grand Hotel downtown Pittsburgh and PNC Park

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| 1:00 PM | Registration for the User Group Meeting and/or the Pathology Informatics Summit |
| 3:40 PM | Meet at Wyndham Grand Pittsburgh Downtown, 600 Commonwealth Place Pittsburgh, PA 15222 - walk to the PNC Park |
| 4:00 PM | Customer Appreciation Event – PNC Park 115 Federal St, Pittsburgh, PA 15212, USA |

May 21st 2017, US User Group Meeting 2017

Breakthroughs in Quantitative Digital Pathology

Wyndham Grand Hotel downtown Pittsburgh

Meeting Room: Kings Garden 2 at ballroom level

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| 8:00 AM | Registration at Ballroom level |
| 9:00 AM | Welcome // Senior Vice President Operations North America, Amanda Lowe, Visiopharm USA |
| 9:10 AM | The Brain Atlas – Developing an Automated Mouse Brain Annotation Module // Stefan Hamann, Ph.D., Senior Scientist, Translational Pathology, Biogen, USA |

- 9:30 AM Quantitative Pathology from a Contract Research Organization's Perspective: GLPs, CSVs, and QA // Danielle Brown, DVM, MS, DACVP, DABT, Principal Veterinary Pathologist, Charles River Labs, USA
- 9:50 AM Coffee break, Networking and/or Brain Atlas Demonstration Kings Terrace**
- 10:30 AM Development of Digital Analysis of the Tumor Microenvironment with Bright-field Multiplexed Immunohistochemistry // Sidharth P. Kerkar, M.D., Associate Director, Pathology, Bristol-Myers Squibb, USA
- 10:50 AM PK/PD Relationships and Target Assessment in the Age of Custom Images Analysis // Robert Brockett, HTL, ASCP, Associate Scientist, Pathology: Biology Core Support, Gilead Science, USA
- 11:10 AM PD-L1 APP with Multiplexing™ and Tissuealign™ highlights // Andreas Schönau, M.Sc., MBA, CSO, Visiopharm DK
- 11:30 PM Image Analysis for Quality Control and Calibration of B-Raf Staining // John Garrett, Scheme Manager, Canadian Immunohistochemistry (CIQC), CA
- 11:50 AM Q&A - Speaker Panel
- 12:10 PM Lunch Break – Seated Kings Garden 1, Coffee break Networking and/or Multiplexing™ and Tissuealign™ Demonstrations (Kings Terrace)**
- 1:30 PM Sponsor Presentation: A Web-based image management solution for advanced workflows – Dr. Dan Hosseinzadeh, M.A.Sc., Co-Chair of DICOM WG26 CEO Pathcore
- 1:50 PM Deep Learning with Image Analysis // Charles Frevert, DVM, Sc.D., Comparative Medicine, University of Washington, USA
- 2:10 PM Deep Learning based Detection of Breast Cancer in Hematoxylin and Eosin Stained Histopathology Images // Jeppe Thagaard, M.Sc., Developer, Visiopharm DK
- 2:30 PM Introduction to the new Qualitopix™ quality control platform for monitoring End-to-End tissue data quality // Andreas Schönau, M.Sc., MBA, CSO, Visiopharm DK
- 2:40 PM Coffee break, Networking and/or Qualitopix™ Demonstrations (Kings Terrace)**
- 3:20 PM Digital Pathology for the Analysis of Biomarkers for Metastasis // David R. Entenberg, M.Sc., Director of Integrated Imaging, Albert Einstein College of Medicine, USA
- 3:40 PM Killer APPS in Digital Pathology // Liron Pantanowitz, M.D., Director of Pathology Informatics, University of Pittsburgh Medical Center, USA
- 3:55 PM The Next Killer APPs by Visiopharm // Ben Freiberg, VP of Technical Sales, Visiopharm USA
- 4:10 PM End-to-End quality management of Tissue Data // Michael Grunkin, Ph.D., co-founder and CEO of Visiopharm
- 4:40 PM Q&A - Speaker Panel
- 5:00 PM End of Day**
- 5:15 PM Cocktail reception**
- Sponsor of the meeting: Pathcore**

