

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 in downtown Pittsburgh

1:00 PM	Registration for the User Group Meeting and/or the Pathology Informatics Summit
3:30 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

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Breakthroughs in Quantitative Digital Pathology

Wyndham Grand Hotel in downtown Pittsburgh

8:00 AM	Registration
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)
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	Automated Image Analysis for membrane markers PD-L1 and HER2 // TBD
11:10 AM	PD-L1 APP with Multiplexing™ and Tissuealign™ highlights // Andreas Schönau, CSO, Visiopharm DK
11:30 AM	Q&A - Speaker Panel
11:50 AM	Lunch // All - Seated and with sponsor presentations starting 12 PM
1:00 PM	Coffee break (Networking and/or Multiplexing™ and Tissuealign™ Demonstrations)
1:30 PM	Deep Learning with Image Analysis // Charles Frevert, DVM, Sc.D., Comparative Medicine, University of Washington, USA
1:50 PM	Deep Learning based Detection of Breast Cancer in Hematoxylin and Eosin Stained Histopathology Images // Jeppe Thagaard, Developer, Visiopharm DK
2:00 PM	Image Analysis for Quality Control and Calibration of B-Raf Staining // John Garrett, Scheme Manager, Canadian Immunohistochemistry (ciQc), CA
2:20 PM	Introduction to the new Qualitopix™ quality control platform for monitoring End-to-End tissue data quality // Andreas Schönau, CSO, Visiopharm DK
2:30 PM	Coffee break (Networking and/or Qualitopix™ Demonstrations)
2:40 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
3:00 PM	Killer APPS in Digital Pathology // Liron Pantanowitz, M.D., Director of Pathology Informatics, University of Pittsburgh Medical Center, USA
3:20 PM	The Next Killer APPs by Visiopharm // Ben Freiberg, VP of Technical Sales, Visiopharm USA
3:35 PM	End-to-end quality management of Tissue Data // Michael Grunkin, Ph.D., co-founder and CEO of Visiopharm
3:55 PM	Q&A - Speaker Panel
4:20 PM	End of Day
5:00 PM	Cocktail reception