Day 1, Thursday, June 18 TELEPATHOLOGY

09.00-09.20 Opening ceremony
Janina Kulka, President of the Hungarian Division of IAP (Semmelweis University, Budapest)
József Timár, Congress President (Semmelweis University, Budapest)

Morning Sessions Chairs: Helmut Popper (Medical University, Graz)
Janina Kulka (Semmelweis University, Budapest)

09.20-10.40 Remote Diagnostics
Manfred Dietel (Charité, Humboldt-University, Berlin): Digital Pathology in Primary and Secondary Remote Diagnostics
Peter Sinn (Ruprecht Karl University, Heidelberg): Putting open source software into work in digital pathology

10.40-11.00 Coffee break

11.00-11.45 TeleConsultation
Béla Molnár (3DHistech, Budapest): Digital Pathology with the 3rd Generation Tools
József Bertalan (3DHistech, Budapest): Interhospital Digital Pathology

11.45-12.25 Education
Helmut Popper (Medical University, Graz): CME Use of Digital Pathology
Attila Kovács (Semmelweis University, Budapest): Education in the Digital Era, Digital Slides

12.25-14.00 Lunch

14.00-15.00 Press Conference

15.00-16.20 Personal experience
Chairs: Zsuzsa Schaff (Semmelweis University, Budapest)
Gábor Méhes (Medical University, Debrecen)
László Fónyad (Semmelweis University, Budapest): Experiences with an International Digital Slide Based Telepathology System for Routine Sign-out between Sweden and Hungary
András Zábó (Jönköping - Budapest): Personal Experience
Gábor Méhes, J. Bedekovics, L. Bidiga (Medical University, Debrecen): Live Image Transfer as a Simple Tool for Remote Microscopic Consultation
Gábor Smuk (Medical University, Pécs): Lung Biopsy Remote Consultation

16.20-16:40 Coffee break
19:00-21:00  Congress Dinner in Semmelweis Salon  (Budapest, VIII. Úllői út 26.)
Jazz Music by Mihály Borbély Quartett

Day 2, Friday, June 19, LABORATORY INFORMATION SYSTEMS

09.20-10.40  LIS, preanalytics, accuracy I.
Chairs: Johan Lindholm (Karolinska University Hospital, Stockholm)
András Matolcsy (Semmelweis University, Budapest)
Johan Lindholm (Karolinska University Hospital, Stockholm): Standardized Work Flow in Cancer Diagnostics and Diagnostic Digital Networks. A Swedish National Project 2015-2018
György Kollár (Roche Hungary, Budapest): Patient Safety, Advanced Workflow and Digital Pathology
Erika Tóth (National Institute of Oncology, Budapest): Laboratory Information System

10.40-11.00  Coffee break

11.00-11.40  Exhibitors’ time

11.40-12.20  LIS, preanalytics, accuracy II.
Tamás Micsik (Semmelweis University, Budapest): The Role of Digital Pathology in the Evaluation of Immunohistochemical Results
László Daragó (Semmelweis University, Budapest): Data Security and Data Safety at Telepathology

12.20-13:00  Quality control
Chairs: József Timár (Semmelweis University, Budapest)
Tibor Krenács (Semmelweis University, Budapest)
Janina Kulka (Semmelweis University, Budapest): Internal Quality Control
Tibor Krenács (Semmelweis University, Budapest): External Quality Assurance in Histopathology Laboratory
József Timár (Semmelweis University, Budapest): Quality Control Programs in Molecular Pathology

13:00  Closing

Main Sponsor: Roche (Magyarország) Kft.

Sponsors:
3D Histech Kft.
Belux Kft.
Immunotrin Kft.