



WELCOME TO THE SLIDES OF THE DIGITAL PATHOLOGY MEETING!

You can visit **only the publishing approved** presentations.

Appearing of the presentations depending on your internet connection may take some minutes, please be patient.

All rights reserved! Any use of the presentations without the permission of the authors are forbidden!

Quick links:

[1st day - morning](#) | [1st day - afternoon](#)

[2nd day - morning](#) | [2nd day - afternoon](#)



09.00-09.20 Opening ceremony

Janina Kulka, President of the Hungarian Division of IAP (Semmelweis University, Budapest)
József Tímár, 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](#) (3DHitech, Budapest): Digital Pathology with the 3rd Generation Tools
[József Bertalan](#) (3DHitech, 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



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 Tímár (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 Tímár (Semmelweis University, Budapest): Quality Control Programs in Molecular
Pathology

13:00

Closing