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# EMMD Accuramed Satellite symposium 10 oct 2024

## Accuramed company profile

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Accuramed is the exclusive Seegene distributor (Benelux), offering a unique portfolio of flexible syndromic molecular diagnostic panels in a customizable fully automated and IVD compliant workflow.

With the local and in-house application team, servicedesk, IT support, warehouse and logistics, Accuramed provides an integrated tailored MDx solution for gastrointestinal, respiratory, STI, HPV, MTB,... with a remarkable service, testified by 55+ loyal customer sites throughout the Benelux.



Tailored Solutions  
Remarkable Service

# Satellite symposium title & description

Syndromic IVD Molecular Testing for Gastrointestinal, STI and Respiratory Testing, Real-Life Applications and Experiences  
Learn from the experiences of Benelux laboratories applying the Seegene syndromic molecular panels for gastrointestinal, respiratory and STI testing, with customizable, IVD compliant automation.

## Use of a Sample-to-Result, High Throughput, IVD, Syndromic STI Solution in a Mixed GP/Hospital Lab Setting

**Dr. Paul Smits – Medical Microbiology – ‘atalmedial’ - Amsterdam**

Dr. Smits will share the clinical and practical implications of the implementation of the Seegene syndromic STI test with the AIOS sample-to-result automation for their routine STI screening.

Dr. Paul Smits is a medical molecular biologist at the ‘atalmedial’ medical microbiology lab in Amsterdam. He has a lifetime of experience in managing clinical and practical demands in a mixed GP/Hospital microbiology lab environment with a focus on molecular diagnostics.

## Impact on Diagnostics, after Transition from Conventional- to Syndromic Molecular Gastrointestinal Diagnostics, Feedback After a Full Year of Experience

**Dr. Heleen Nailis – Clinical Laboratory – AZ Turnhout – AZ Herentals – Heilig Hart Mol**

Learn from the experience of Dr. Nailis after over one year of converting from conventional culture, Ag-testing and microscopy to the Seegene syndromic gastrointestinal panels with IVD automation and the impact it had on the HETUMO hospital network.

Dr. Heleen Nailis is a clinical biologist at the HETUMO hospital network with a special interest in medical microbiology and molecular diagnostics.





## Seegene Syndromic Gastrointestinal MDx Panel Evaluation with AIOS Sample-to-Result automation versus In-House Solution

**Dr. Roel Nijhuis – Medical Microbiology - Meander Medical Center - Amersfoort**

Transitioning from in-house LDT to the Seegene syndromic gastrointestinal panels with the implementation of the sample-to-result AIOS IVD solution, Dr. Nijhuis will share the analytical and clinical comparisons as well as the practical impact.

Dr. Roel Nijhuis is a medical molecular biologist at the Meander Medical Centre with over numerous peer reviewed publications with focus on molecular microbiology.



## Use of Syndromic Respiratory MDx Panels for Detection of Viral Respiratory Infections within the VIOOL Study for Potential Vaccine Impact Evaluation

**Dr. Emma van Westrhenen – UMC - Utrecht**

With increasing indications of viral interaction and the potential consequences on vaccination, Dr. van Westrhenen will share the findings in the use of the Seegene syndromic respiratory panels for screening of a pediatric healthy population throughout three winter seasons and the existence of respiratory viral co-infections in the ongoing Dutch UMC-Utrecht VIOOL study.



Dr. Emma van Westrhenen is a medical doctor and investigator at the UMC Utrecht with a special focus on epidemiology.

