

# Enhancing **endoscopy hygiene** guidelines for improved patient outcomes – what are the next steps?

*A multi-disciplinary panel discussion*

**Tuesday, November 24th, 2020, 11:30 – 15:30 h**

Online event

**Register now:**

<https://digitalevents.pentaxmedical.eu/register>



**11:30 – 13:30 h**

On the basis of speeches from four key experts, we aim to ignite a panel discussion and invite you to take part.



Moderated by:  
**Ingmar de Gooijer**



**The role of the human factor in securing an optimal reprocessing outcome**

Marjon de Pater-Godthelp – President of ESGENA, Head Nurse Endoscopy, Amsterdam UMC, Netherlands



**The burden of an outbreak due to contaminated endoscopes**

Prof. Marco Bruno, MD, PhD – Head of Department, Department of Gastroenterology & Hepatology, Erasmus University Medical Centre, Rotterdam, Netherlands



**The importance of drying: reduction of biofilm formation with the use of PlasmaTYPHOON and PlasmaBAG**

Prof. Didier Lepelletier, MD, PhD – Professor and Head of Hygiene Department at the University Hospital of Nantes, France



**The importance of training as a core competency**

Paul Caesar – Reprocessing and Infection Control Leader PENTAX Medical EMEA

**13:30 – 13:45 h | break**

*Breakout Sessions*

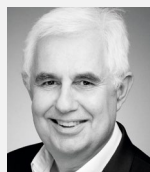
After the panel discussion there will be four different breakout sessions, led by PENTAX Medical experts:



**13:45 – 14:10 h**

**Optimized and validated reprocessing steps**

Paul Caesar – Reprocessing and Infection Control Leader PENTAX Medical EMEA



**14:10 – 14:35 h**

**An efficient solution: why reusable scopes?**

Gilles Sauvnaud – Director of Operations and Services PENTAX Medical France



**14:35 – 15:00 h**

**New product combined with new processes: the importance of drying**

Daniel Vinteler – Director PlasmaBiotics PENTAX Medical France



**15:00 – 15:25 h**

**Infection prevention: an outlook on products and innovations**

Monique Dalton – Product Marketing Segment Leader ERCP and Hygiene Solutions PENTAX Medical EMEA

**15:25 – 15:30 h | Closing and end of event**