



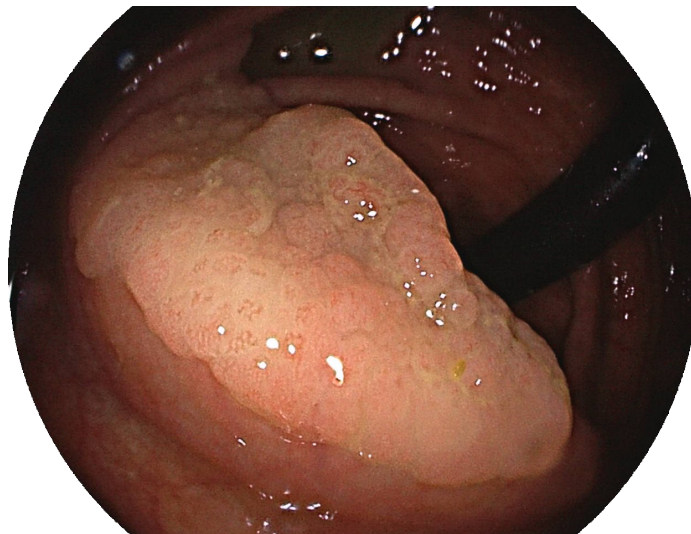
Ghent International Endoscopy Quality Symposium

Digital edition | Wed 7 / Thurs 8 October 2020

Ghent Belgium

We can do everyday endoscopy better.

Digital Edition Registration now open.



**Dear Friends, Colleagues, Endoscopists and
Endoscopy Nurses,**

Welcome to GIEQs Digital.

Due to COVID-19 restrictions we cannot hold GIEQs at the Ghelamco arena in Ghent as we planned.

So we are ready to deliver GIEQs Digital - the first digital international event focussed on everyday endoscopy, **streamed in high definition**, directly to your computer / hospital / living room **from 8am - 630pm on 7 / 8th October 2020.**

And the best news of all? This groundbreaking new educational event will be yours at a significantly **reduced rate**, thanks to the generosity of our sponsors.

GIEQs digital promises a stellar faculty, highly-praised academic program and live interaction from your internet device. Furthermore we will immediately upload the recordings of the event to [GIEQs Online](#) (our new online endoscopy education portal) so that you can enjoy them for up to a month afterwards. All included with your registration.

Check out our video below for more information or click [here](#) for the program and [here](#) to register.



[View the programme](#)

Hope to see you in October 2020 and face-to-face in 2021,

The hosts of the Symposium

- Dr David Tate (UZ Gent, Belgium)
- Prof Dr Pieter Hindryckx (UZ Gent, Belgium)
- Prof Hans Van Vlierberghe (UZ Gent, Belgium)
- Prof Danny de Looze (UZ Gent, Belgium)
- Dr Lobke Desomer (AZ Delta, Belgium)
- Mrs Tania Helleputte (UZ Gent, Belgium) - [nursing symposium]

[Register here](#)

Proudly supported by



Endorsed by



© GIEQs organising committee 2020.
Our privacy policy is available on request.

We will refund the difference between a face-to-face registration and a digital registration to those who have already registered.

We will contact those affected shortly.

University Hospital of Ghent
C Heymanslaan 10
9000 Ghent, Belgium

CME accreditation requested.