



TRINITY MEDICAL
PATIENT CENTRIC TECHNOLOGIES

DIT, in association with Trinity Medical and its partner OneLife, are proud to sponsor the 2nd IDI study day of 2018

The topic of the event will focus on;
Biofilm accumulation on medical devices (Endoscopes & Surgical Instruments): How to Detect, Prevent and Treat.

Our guest speaker on the day will be Dr. Thomas Vanzieleghem, head of R&D at OneLife Belgium. Dr Vanzieleghem holds a PhD in the study of Staphylococcal biofilms, and more specifically those causing medical device related infections. OneLife develops advanced enzymatic solutions for medical device cleaning, and is an industry leading innovator in the field of detection of residual contamination and biofilms on surgical instruments and endoscopes.

This study day will be run in association with DIT's School of Biological Sciences, and in a change to the usual venue, will be held in the beautiful surroundings of St. Laurence's church on the DIT campus at Grangegorman. Dr. Celine Herra, Microbiologist, will also contribute on the day, and those of us attending will have an opportunity to view a Poster Exhibition from students completing the certificate of Medical Device Decontamination at DIT.

We look forward to welcoming you on the day.

Time: 10am - 2pm

Date: Saturday, 26th May 2018

Location: St. Laurence's Church, DIT Grangegorman

Transport and parking information can be found at www.dit.ie/about/campusfacilities/locations



IRISH
DECONTAMINATION
INSTITUTE



DETECT & DISSOLVE
BIOFILM MATRIX

Trinity Medical, Unit 5C Riverview Business Park, Nangor Road, Dublin D12 EC96

W: www.trinitymed.ie | E: info@trinitymed.ie | P: +353 1 460 4356 | F: +353 1 539 7263