

5D in-vitro models: a step closer to Humans



28 - 29 May
From 09.00 am



Biblioteca Istituto Ex-Semeiotica (UNIPD)
Via Ospedale Civile 105, Padova



Registration fee: 200.00€ + IVA (22%)
Info: s.quaglio@ivtech.it

Scientific coordinators:
Dr.ssa Marnie Granzotto
Dr.ssa Marika Crescenzi



**Dipartimento di Medicina
DIMED
Direttore
Prof. Paolo Simioni**



5D in-vitro models: a step closer to Humans

Main topics:

- Overview of commercially available **platforms** for dynamic stimulation
- Overview of commercially available solutions for **3D models**
- **Hands-on experience**, basing on IVTech fluidic platform
- **Case studies & experts' vision**



Dipartimento di Medicina
DIMED
Direttore
Prof. Paolo Simioni

