



## Public Declaration of Interests

### EUROPEAN COMMISSION EXPERT PANELS ON MEDICAL DEVICES AND IN VITRO DIAGNOSTIC MEDICAL DEVICES

I, **marc miserez**

Organisation/Company: N/A

Country: Belgium

Declare on my honour that, to the best of my knowledge, the only direct or indirect interests I have in the medical device industry are those listed below:

#### 1 Employment

No interest declared

#### 2 Consultancy

Time Period	Start Date	End Date	Name of medical device company	Type	Product name	Medical indication/intended purpose	General role / Area of activity
Current	09-09-2022		Tissium SA	Cross product related/ general (non product related)			- (pre-)clinical advice, critical review and/or potential improvements on Company's Hernia Repair development program and current and future Company's medical devices in Hernia surgery - participate to board of surgeons/surgeons round table or other experts and, as applicable, attend and/or practice surgical experiments or studies on animals or human cadavers, organized by Company
Past	01-04-2020	01-06-2020	Medtronic AG	Cross product related/ general (non product related)			Live WebEx Presentation on April 14-15 and June 25, 2020 entitled: "The Use of Guidelines in Real Life: is there a Problem?", "Innovations: What do we need?" & "The

### 3 Strategic advisory role

No interest declared

### 4 Financial interests

No interest declared

### 5 Principal investigator

No interest declared

### 6 Investigator

No interest declared

### 7 Grant / Funding to organisation/institution

Name of medical device company	Subject Matter
BD	Principal Investigator for a national pr
FEG Textiltechnik Forschungs- und Entwicklungsgesellschaft mbH	Principal Investigator for a national pr
Covidien AG	Principal Investigator for a national pr

### 8 Close family member interest

No interest declared

### 9 Any other interests or facts

- The 5-year follow-up of a resorbable biosynthetic mesh (Phasix Mesh) trial in Ventral Hernia Working Group grade 3 hernias
- A multinational, multicenter, pragmatic, randomized controlled trial with parallel group superiority design comparing incisional negative pressure wound therapy with conventional wound care in contaminated abdominal wall reconstruction (PRESSURE trial)
- Flemish Inguinal and femoral hernia Prospective Registry – FLIPR
- I am working in the University Hospital Leuven where many staff members from other academic departments provide consultancy advice to medical device companies.

I confirm the information declared on this form is accurate and complete to the best of my knowledge and I acknowledge that my information will be stored electronically and published on the website of the European Commission.

**Full Name:** marc miserez

**Date:** 2023-06-01

For definitions of activities etc, refer to the policy on the management of competing interests.