

### **Public Declaration of Interests**

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

## I, Francisco Cruz

Organisation/Company: N/A

Country: Portugal

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	Туре	Product name	Medical indication/intended purpose	General role / Area of activity
Past	01-06- 2017	30-06- 2017	Boston Scientific	Individual product related	Solyx and Obtryx	Surgical treatment of female stress urinary incontinence	
Past	01-02- 2011	28-02- 2011	AMS	Individual product related	MiniArc Precise	Medical staff education, surgical procedure training. Discussion of personal data. Indications for use	
Current	01-01- 2022		A.M.I. GmbH, Feldkirch, Austria	Individual product related	ATOMS	Stress urinary incontinence after prostatectomy	

#### 3 Strategic advisory role

No interest declared

#### 4 Financial interests

No interest declared

#### 5 Principal investigator

Time Period	Start Date	End Date	Name of medical device company	Product Name	Medical indication/intended purpose
Current	01-01- 2020		A.M.I. GmbH, Feldkirch, Austria	ATOMS	Stress Urinary Incontinence after prostatectomy. The studies are investigators initiative and are not funded by the company
Current	01-01- 2019		Investigator initiative. No sponsoring from industry	MiniArc	Efficacy and safety of the device at 10y follow-up. Manuscript submitted for publication
Past	01-01-	31-12-	Investigator	MiniArc, TVT	Comparative efficacy and safety at 12 month FU. Outcome

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2010	2010	initiative, no sponsoring from	SEcur, TOT	available in European Urology
		industry		

#### 6 Investigator

No interest declared

#### 7 Grant / Funding to organisation/institution

No interest declared

#### 8 Close family member interest

No interest declared

#### 9 Any other interests or facts

Academic clinical investigation on the efficacy and safety of MiniArc for female stress urunary incontinence. No sposoring from industry

Academic clinical investigation on the efficacy and safety of ATOMS sling device for male stress urunary incontinence, in the context of an Iberian consortium (Portugal and Spain centers). Several publications were produced. No sponsoring from industry. The consortium is still active, has recently evaluated the 4 y outcome of the device (2020) and continues to evaluate the log term efficacy of the device. PI: Javier Angulo (SP)

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:	Francisco Cruz
Date:	2023-06-30

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

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