

VAN QUICKENBORNE Damien Anne-Marie Pierre

Contact

ANCA Medical Centre
Xavier De Cocklaan 68/1
B-9831 Deurle
Belgium

dr.vanquickenborne@heup.be

Personal Data

Date of Birth 11/04/1987
Nationality Belgian

Education

2014 - 2020	University Ghent <i>Orthopaedic Surgery</i>	Ghent, Belgium
2006 - 2014	Vrije Universiteit Brussel (VUB) <i>Master in Medicine and Health Science (74.8%)</i>	Brussels, Belgium
2005 - 2006	University Ghent <i>Faculty of Pharmaceutical Sciences</i>	Ghent, Belgium
1999 - 2005	Sint-Janscollege <i>Economics-Mathematics (6h)</i>	Ghent, Belgium

Medical Practice

Orthopaedic Residency:

2014 - 2015	Sint-Lucas Hospital	Brugge, Belgium
2015 - 2016	Sint-Andries Hospital	Tielt, Belgium
2016 - 2017	AZ Damiaan Hospital	Oostende, Belgium
2017 - 2018	Sint-Lucas Hospital	Brugge, Belgium
2018 - 2020	UZ Gent (University)	Ghent, Belgium

Extracurricular Medical Practice

2009 - 2018	ANCA Clinic, K. De Smet M.D., Orthopaedic Surgeon <i>Consultation, Surgery and Studies</i> See & Smile, Humanitarian Mission <i>Voluntarily Assistant in Surgery</i>	Ghent, Belgium Monywa, Myanmar
-------------	---	---

Scientific

September 2011	Award winning Poster: Minimum 10 year follow-up of the Birmingham hip resurfacing Poster: Causes of revision of hip resurfacings from a european specialist independent centre Poster: The role of radiographs in the diagnosis of a problematic hip resurfacing Poster: Can we improve outcome following revision of hip resurfacing?	ISTA, Bruges, Belgium
May 2012	Minimum 10 year follow-up of the Birmingham hip resurfacing	EFORT, Berlin
December 2012	Case Report: 'Hearing loss in a patient with bilateral hip resurfacing' Tijdschr. voor Geneeskunde, 68, nr. 23, 2012, 1147	
March 2013	Systemic Toxicity of Metal Ions in a Metal-On-Metal Hip Arthroplasty population Clinical Orthopaedics and Related Research	
March 2013	Metal Ions from Hip Resurfacing Decline Significantly at Ten Years The Journal of Bone and Joint Surgery, Am.	
April 2013	The Hip Resurfacing Handbook	K.De Smet M.D. – Acknowledgements