Curriculum Vitae

Personal Information * CV must be written in English.		
Title (i.e. Pf. Dr. etc)	Dr	
Name (Last name_First name)	Claes, Karel	
Degree (i.e. MD, Msc, PhD)		
Country	Belgium	
Affiliation	Ghent Univ. Hosp.	
SNS ID (Optional)		

Curriculum Vitae * CV must be written in English, no more than 150 words

Education

Medicine

University:

- Bachelor UHasselt
- Master UGent

Resident General Surgery (31/08/2010 - 31/07/2013)

Maria Middelares Gent, Chief of surgery: Dr. D. Claeys

1st place in national exam (88%)

Resident Plastic surgery (01/08/2013 - 31/07/2017)

UZ Gent, Chief: Prof. Dr. S. Monstrey, since 01/01/2016 Prof. Dr. Ph. Blondeel

Examination Collegium Chirurgicum plasticum (26/04/2017)

Fellowships and Courses

1. International microsurgery course MC Rotterdam November 24-28 2014

2. European Rhinoplasty course Brussels March 7-9 2018

3. Management development program UZ Gent

4. MasterClass Scar Needling London November 29-30 2019

APS 2024 Secretariat

T. (General) 82-2-6411-7313, (Domestic) 82-2-6411-7320, (Overseas) 82-2-6411-7315 F. 82-2-6411-7399 E. ksaps@innon.co.kr

Korean Society for Aesthetic Plastic Surgery

T. 82-2-3472-4243 F. 82-3472-4254 E. ksaps@ksaps.or.kr / [04146] Lotte Castle President 101-2003, 109 Mapodaero, Mapo-gu, Seoul, Korea

Plastic Surgery (01/08/2017 – present)

Plastic surgeon in the department of Plastic, Aesthetic and Reconstructive surgery at Gent University Hospital, C. Heymanslaan 10, 9000 Gent.

Burn Center (01/01/2024 – present)

Chairman Burn Center Ghent University Hospital

Scientific Work and Research

1. Masterthesis: "Stent trombosis: prevention, timing and treatment." September 2006 – June 2008

Promotor Prof. Dr. Y. Taeymans, department of Interventional Cardiology, Gent University Hospital.

This masterthesis first examines the prevalence of acute, subacute, late and very late coronary

stent thrombosis. In addition, the risk factors for each type of coronary stent thrombosis were

checked. Finally, based on these results, preventive and curative measures for coronary stent

thrombosis have been proposed.

2. Master after Master thesis:

Description

August 2015 - May 2017

"Systematic review: free flaps for lower limb reconstruction in children".

Promotor Prof. Dr. K. Van Landuyt, Plastic, Aesthetic and Reconstructive Surgery, Gent University Hospital.

This thesis includes a systematic review looking at the different lower limb reconstructions in

Description children. Furthermore, the complications and possible secondary interventions of each of these

reconstructive options are highlighted.

3. PhD thesis: "It's all about burn depth!".

Public Defense June 8, 2022

Promotor Prof. Dr. Phillip Blondeel, Prof. Dr. Stan Monstrey, Prof. Dr. Marlon Buncamper.