

Tine Margrethe Engberg Damsgaard, MD, PhD, MRBS

Professor, Consultant Plastic Surgeon
ORCID 0000-0002-1627-9566
Department of Plastic Surgery
Odense University Hospital/University of Southern Denmark – Odense and Vejle

Institute of Regional Health Research, University of Southern Denmark

tinemed@gmail.com

EDUCATION

1992 Diploma of Medical Research, Faculty of Health Sciences, Aarhus University

1992 Medical Doctor, Faculty of Health Sciences, Aarhus University

1996 PhD, Faculty of Health Sciences, Aarhus University

2005 Specialist in Plastic Surgery, Danish National Board of Health

2014+2025 Good Clinical Practice and Pharmaceutical Trials, Aarhus University, June 2014 and ICH Harmonized Guideline – Guideline for GCP E6(R3) July 2025

2015 Certification in Ultrasonography, CECLUS, Aarhus University

2017 European Master's Degree in Surgical Oncology, Reconstructive and Aesthetic Breast Surgery (Breast Reconstruction),
Reconstructive Microsurgery European School

2024 Symani Surgical System Training Program - Robotic Microsurgery

POSITIONS

2005 Junior Consultant, Department of Plastic Surgery, Aarhus University Hospital

2006 Program Director of Plastic Surgery, Faculty of Health Sciences, Aarhus University

2008 Consultant Plastic Surgeon, Department of Plastic and Breast Surgery, Aarhus University Hospital

2010 Associate Professor (Plastic Surgery), Faculty of Health Sciences, Aarhus University

2010 Head of Plastic Surgery Research Unit, Plastic and Breast Surgery, Aarhus University Hospital

2018 Professor, Department Chair, Plastic and Breast Surgery, Aarhus University Hospital, Plastic Research Unit, Institute of Clinical Medicine, Aarhus University

2019 Professor of Plastic Surgery, Aarhus University

2019 Professor, Consultant Plastic Surgeon, Department of Plastic Surgery and Burns Treatment, Rigshospitalet and Institute of Clinical Medicine, University of Copenhagen

2019 National Delegate of EBOPRAS/UEMS

2020 Faculty Member, European School of Reconstructive Microsurgery

2023 Professor, Consultant Plastic Surgeon, Department of Plastic Surgery, Odense University Hospital, Hospital Little Belt-Vejle and Institute of Regional Health Research, University of Southern Denmark

FUNDING FOR RESEARCH

2010-2020 Recipient and co-recipient of 18.8 mio DKK for individual and collaborative clinical research 2021-2025 Recipient and co-recipient of 24.5 mio DKK for individual and collaborative clinical research

HONORARY GRANT

2019 Lisa and Gunnar Wærum's Foundation (DKK 25,000)

RESEARCH SUPERVISION

2006-current Supervisor for PhD-students in Plastic and Breast Surgery (9 completed, 4 ongoing)

2003-current Supervisor for Research Year-students (7 completed) and Research Methodology/Bachelor and Master's

Theses (32 completed)

REVIEWING

Acta Oncologica
Danish Medical Bulletin
Radiation Therapy and Oncology
Acta Pediatrica
Gland Surgery
Annals of Breast Surgery
AME Surgical Journal
Plastic and Aesthetic Research

LECTURING AND TEACHING

2000- 2019 Plastic Surgery, Faculty of Health Sciences, Aarhus University
 2019- 2023 Plastic Surgery, Faculty of Health Sciences, University of Copenhagen

2000-2020 Operative Plastic Surgery (Ortopedics, Gynaecology and Obstetrics, Surgery, Vascular Surgery,

Thoracic Surgery and Urology) - Specialist Training, the Danish Health Authority

Textbook "Kirurgi" author of three chapters on plastic and reconstructive surgery in the Danish Textbook of

Surgery 2012+ 2016+2020

Reconstructive Microsurgery European School. 2020- current

March 2021- Essential Concepts in Microsurgery, Flap dissection in fresh cadaver: Gluteal Perforator Flaps.

Indications, design, and elevation of the flaps+2-Stage Implant-Based Breast Reconstruction December 2022+2023 - Microvascular surgery training using a small animal model. Microvascular

anastomosis techniques + Dissection techniques of perforator flaps in a live animal model.

2010- current 25 lectures at European and International conferences and webinars

MEMBERSHIPS, COMMITTEES AND BOARD MEMBERSHIPS

2000-current Danish Society of Plastic and Reconstructive Surgery

2001-2003 Danish National Board of Health – Curriculum of plastic surgery

2006 Danish Society for Breast Surgery

2006 Scandinavian Association of Plastic Surgeons 2008 Nordic Society for Vascular Anomalies

Advisory Board, Danish Registry for Plastic Surgery of the Breast, Danish Cancer Society 2010-2012 2010-current Aarhus University, Faculty of Health Sciences, board member on Medical Education

2010-2015 Danish Surgical Society, member of advisory board on Common Trunk in Surgical specialities

2013- current **Danish Microsurgery Society**

Danish Society for Plastic and Reconstructive Surgery, member of board on postgraduate education 2010-current

2013-current Nordic Society for Vascular Anomalies, member of Board

2000-2006 Danish Society for Plastic and Reconstructive Surgery, member of Board 2015-current Danish Society for Plastic and Reconstructive Surgery, member of Board

Danish Breast Cancer Cooperative Group, member of Surgical Committee (2021 ff vice chairman) 2012 -current Robot for U, Center for Research and Development of Robotic Surgery, Department of Clinical Medicine, 2016 - 2019

Health. Aarhus University

Danish Breast Cancer Group Centre and Clinic for Late-Effects, member of board 2017

World Society of Reconstructive Microsurgery 2022- current 2022-current Danish Microsurgery Society, board member World Society for Reconstructive Microsurgery 2023-current

2023-current European Association of Plastic Surgeons (EURAPS)

The Danish Cancer Society, Scientific Committee - Biology and Clinic (KBVU-BK) 2024-current

GUIDELINES

Danish Multidisciplinary Cancer Group - Guidelines for Breast Reconstruction 2019-2025

Danish Multidisciplinary Cancer Group – Guidelines for treatment of Loco-Regional Recurrent Breast Cancer 2020-2025 Danish Multidisciplinary Cancer Group – Guidelines for follow-up after breast cancer treatment 2024-2025

PUBLICATIONS

110 peer-reviewed publications (6 papers as first author and 54 as last author, including 2 letters and 8 reviews). H-index 29 (Google Scholar)

Citations 2437 (Google Scholar)