

Cover Page



Universiteit Leiden

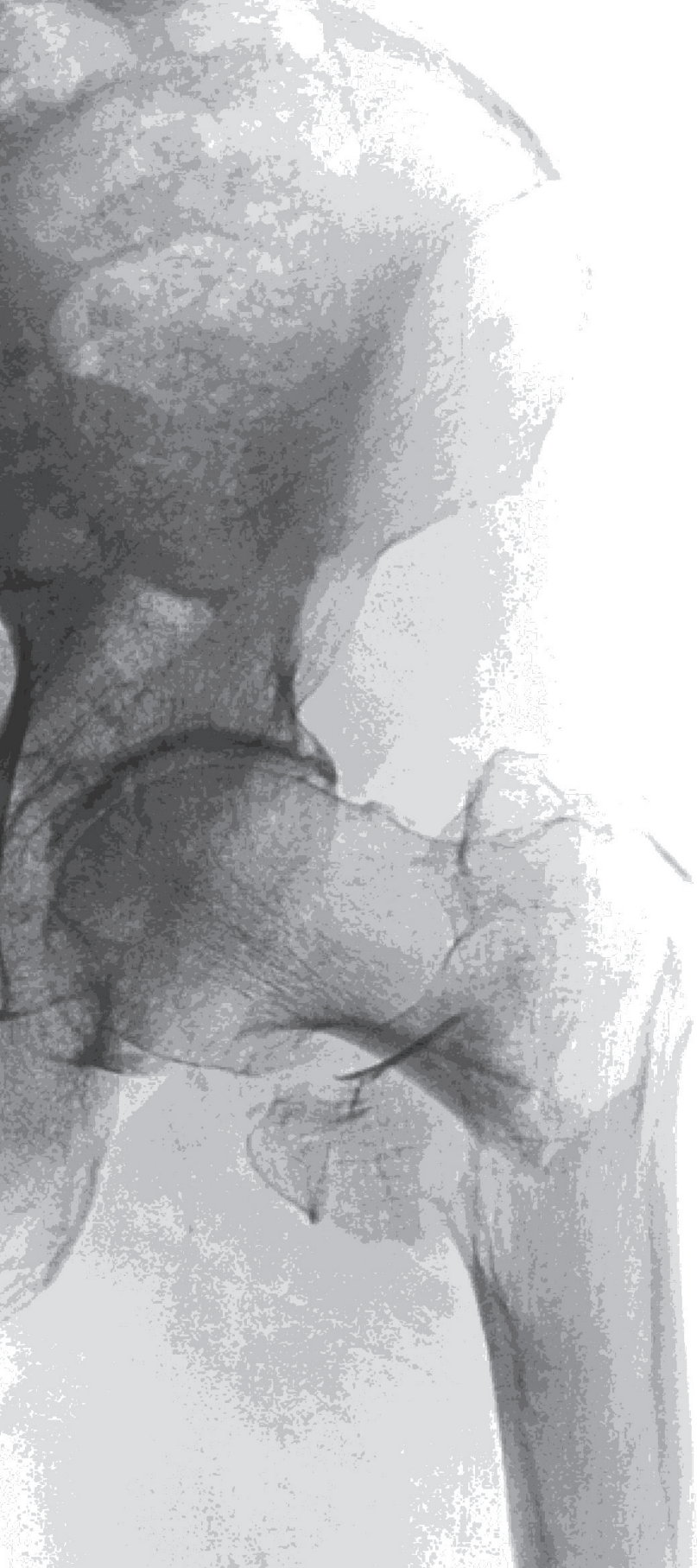


The handle <http://hdl.handle.net/1887/38039> holds various files of this Leiden University dissertation.

Author: Embden, Daphne van

Title: Facts and fiction in hip fracture treatment

Issue Date: 2016-02-17



Chapter 14

List of publications

PUBLICATIONS

van Embden D, Scheurkogel MM, Schipper IB, Rhemrev SJ, Meylaerts SAG. The value of a CT-scan compared to radiographs in the classification and treatment plan of trochanteric fractures. Arch Orthop Trauma Surg, submitted.

Van Embden D, Stollenwerck GA, Koster LA, Kaptein BL, Nelissen RG, Schipper IB. The stability of fixation of proximal femoral fractures: a radiostereometric analysis. Bone Joint J. 2015 Mar 97-B(3):391-7.

Van Embden D, Bailey LA, Gaston MS, Simpson AH. Trochanteric Femoral Fracture Classification: relevance of the fracture line angle, a radiological study. Int Journal of Orthopaedics 2015 Apr 23 2(2): 250-255.

Van Embden D, Krijnen P, Schipper IB. The medial femoral neck fracture: is there still a place for conservative treatment? Ned Tijdschr Geneeskd. 2014;158(0):A8105. Dutch.

Weil NL, **van Embden D**, Hoogendoorn JM. Radiographic fracture features predicting failure of internal fixation of displaced femoral neck fractures. Eur J Trauma Emerg Surg. 2015 Oct;41(5):501-7.

Van Embden D, van Gijn W, van der Steenhoven T, Rhemrev S. Prospective analysis of the femoral anteversion in the placement of hemi-arthroplasties after a femoral neck fracture. Hip Int. 2015 Mar-Apr;25(2):127-302012.

Van Embden D, Rhemrev SJ, Genelin F, Meylaerts SAG, Roukema GR. The reliability of a simplified Garden classification for intra-capsular hip fractures. Orthop Traumatol Surg Res. 2012 Jun;98(4):405-8.

Van Embden D, Roukema GR, Rhemrev SJ, Meylaerts SAG. The Pauwels classification for intracapsular hip fractures: is it reliable? Injury. 2011 Nov;42(11):1238-40.

Van Embden D, Rhemrev SJ. Diagnose in beeld. Een patiënt met een pijnlijke schouder en koude hand na val. Ned Tijdschr Geneeskd. 2010;154:A791 (Dutch).

Van Embden D, Rhemrev SJ, Meylaerts SAG, Roukema GR. The reliability of two commonly used classifications for trochanteric femur fractures: the AO/ASIF classification and Jensen classification. Injury. 2010 Apr;41(4):377-81.

Van Embden D, Sturms LM, Poelhekke LMSJ, Hoogeveen JPM, Jukema GN. Epidemiologie en prehospitalaire triage van polytraumakinderen in de regio van Traumacentrum West-Nederland. Ned Tijds Traum. 2007;15:173-81.



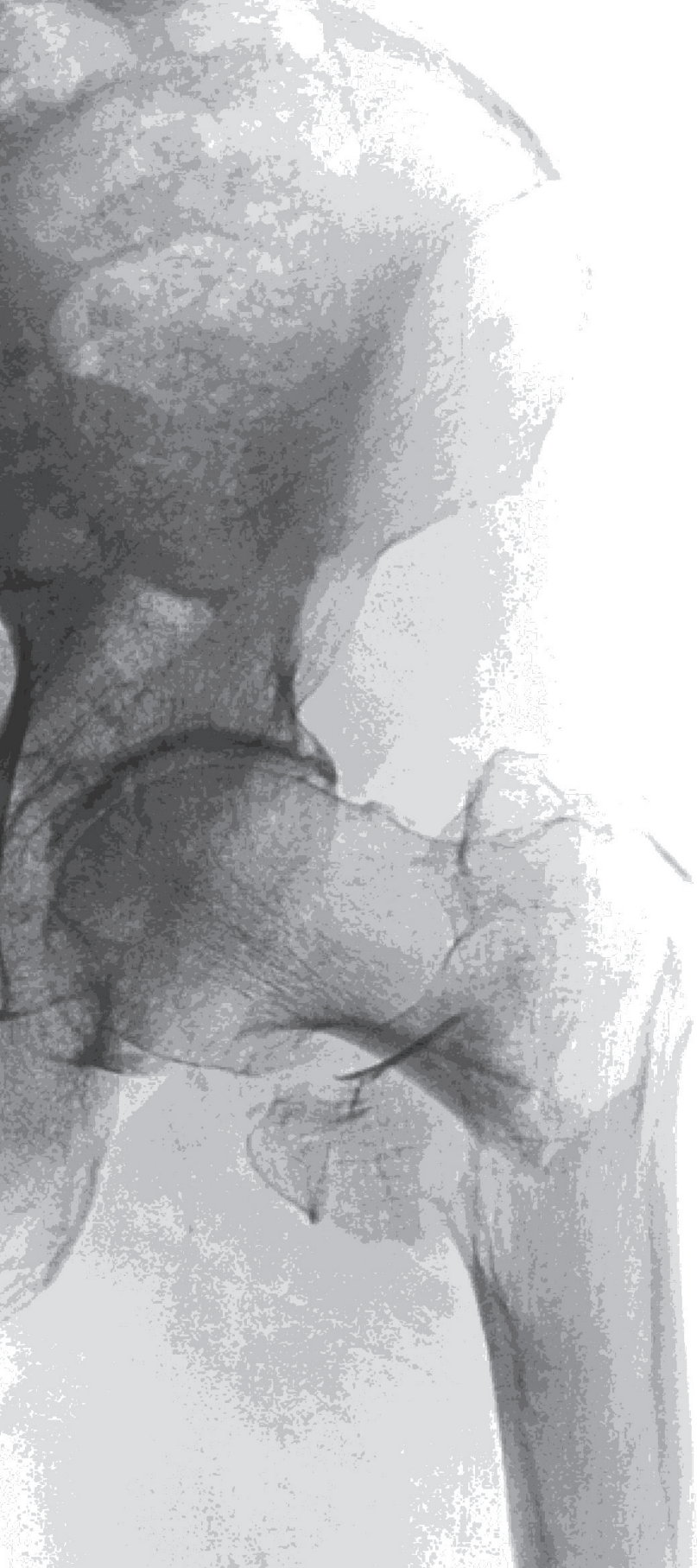
Chapter 15

Curriculum Vitae

CURRICULUM VITAE

Daphne van Embden and her twin sister Fleur, were born on the 25th of September 1984 in Rotterdam, The Netherlands. In 2002 she started to study Medicine at Leiden University. While attending medical school she participated in a student exchange program at the Karoliska Instituted in Stockholm, Sweden, followed a research training program at the Cancer Research Institute in Salamanca, Spain and organized the Leiden International Medical Student Conference. In 2005 and 2006 she worked for the trauma registry of Trauma Centrum West (TCW). During this period she wrote the article 'Epidemiologie en prehospitalie triage van polytraumakinderen in de regio van Traumacentrum West-Nederland' which was awarded by the Dutch Trauma Society as best Dutch paper of the year. In 2006 she performed her science internship at the department of orthopaedics at the Royal Infirmary of Edinburgh (Prof. A.H.R.W. Simpson) and she started her internships at the Medisch Centrum Haaglanden, Westeinde. In 2008 she graduated and started working at the surgical department of the Medisch Centrum Haaglanden and the Leiden University Medical Centre both as a resident not in training, until she started with her surgical residency at the Medisch Centrum Haaglanden (Dr. J.C.A. de Mol van Otterloo and Dr. S.A.G. Meylaerts) in 2011. During the past years she continued performing medical research in the field of hip fractures and started working with Prof. I.B. Schipper.

In 2014 she was the chairman of the organizing committee of the annual Surgeons' Cup: 'Back to the Beach'. Currently, Daphne is a resident (trauma) surgery at the Medisch Centrum Haaglanden-Bronovo. She works at the Westeinde hospital and lives in The Hague with her partner Bas Trietsch. In the winter of 2016 she will do an AO-trauma fellowship at the UCSF SFGH Orthopaedic Trauma Institute in San Francisco, United States (Prof. T. Miclau 3rd).



Chapter 16

Acknowledgements

ACKNOWLEDGEMENTS

A large number of people have contributed to the content and the completion of this thesis.

A special thanks goes out to:

Prof. Inger Schipper, my promotor

Dr. Steven Rhemrev and Dr. Sven Meylaerts, my co-promotores

Prof. Hamish Simpson

Guido Stollenwerck

All other co-authors

Dr. Ron Wolterbeek

Maatschap Haagsche Chirurgen

All (surgical) residents of the Medisch Centrum Haaglanden, Bronovo and Leiden

University Medical Center

My dear and neglected friends

Sofie van Nues, paranymp

My parents

My twin sister and paranymp Fleur

En natuurlijk Bas.

