

# Curriculum Vitae

# Personal information Paul Ten Berg

## Work experience

- $1. \ Employer: \ Het \ College \ ter \ Beoordeling \ van \ Geneesmiddelen \ \_Medicines \ Evaluation \ Board \ (CBG\_MEB)$ 
  - Start date: 012018
  - End date:
  - Position: Senior Pharmacovigilance assessor (since 2024)
  - Activities: Focus on pharmacovigilance and risk management assessment
  - Country: Netherlands

## Education and training

- 1. Subject: Medical doctor (MD) degree
  - Start date: 092005 End date: 082013
  - Qualification: MD Organisation: Academic Medical Center, University of Amsterdam
- Country: Netherlands
  Subject: Doctor of Philosophy (PhD) degree
  - Start date: 092013 End date: 032017 Qualification: PhD
  - Organisation: Academic Medical Center, University of Amsterdam
  - Country: Netherlands
- 3. Subject: Course in Pharmacoepidemiology and Pharmacovigilance (15EC). Postgraduate degree focusing on epidemiology, statistics and drug surveillance systems as applied particularly to drug safety issues. Main project: "The Association between Clarithromycin and Cardiovascular Events".
  - Start date: 102016 End date: 062017

  - Qualification: Certificate of Achievement
  - Organisation: London School of Hygiene and Tropical Medicine, University of London Country: United Kingdom
- 4. Subject: Course in Public Health (30EC). Postgraduate degree focusing on Public Health, Health Promotion, Epidemiology, and Health Economics
  - Start date: 092017 End date: 072018

  - Qualification: Postgraduate Certificate
  - Organisation: College of Medicine and Veterinary Medicine, University of Edinburgh Country: United Kingdom

### Additional information

#### **Publications**

Key\_publications: Ten Berg PW, De Roo MG, Maas M, Strackee SD. Is There a Trend in CT Scanning Scaphoid Nonunions for Deformity Assessment?—A systematic review. Eur J Radiol. 2017 June; 91: 124\_129 Ten Berg PW, Dobbe JG, Brinkhorst ME, Strackee SD, Streekstra GJ. Comparing Radial Styloid Size between Osteoarthritic and Healthy Wrists—A Pathoanatomical 3\_Dimensional Study. J Hand Surg Eur Vol. 2016 Sep 26. [Epub ahead of print] Ten Berg PW, Dobbe JG, Meermans G, Strackee SD, Verstreken F, Streekstra GJ. Estimating Scaphoid Lengths using Anatomical Measurements in the Wrist. J Hand Surg Am. 2016 Sep;41(9):e279\_84 Ten Berg PW, Foumani M, Strackee SD. Carpal intraosseous cyst formation following scaphoid nonunion. J Hand Surg Eur Vol. 2016 Sep;41(7):769\_71. Ten Berg PW, Dobbe JG, Horbach SE, Gerards RM, Strackee SD, Streekstra GJ. Analysis of deformity in scaphoid non\_unions using two\_ and three\_dimensional imaging. J Hand Surg Eur Vol. 2016 Sep;41(7):719\_26. Ten Berg PW, Ring D. Patients lost to follow\_up after metacarpal fractures. J Hand Surg Am. 2012 Jan; 37(1):42\_6

**Projects** 

Memberships

Other Relevant Information