

## Ergonomisch arbeiten Richtig sitzen

Jerome Rotgans

### Literatur

- de Ruijter R, Hokwerda O, Wouters J: Checklist Ergonomic Requirements Dental Units, for Individual use (Version 2012-16-09). Kap. I Working Stool of the Dental Operator; S. 2. (Hrsg. UMCG). Download von <http://esde.org/documents.html>
- DINED anthropometric database: Tables with anthropometric data for man and woman, which apply in Europe. TNO/Human Factors/Technical University, Delft, Faculty Industrial Design, 2003
- De Bruyne MAA, Van Renterghem B, Baird A, Palmans T, Danneels L, Dolphens M: Influence of different stool types on muscle activity and lumbar posture among dentists during a simulated dental screening task. *Applied Ergonomics* 56 (2016): 220-226.
- Hjalms K, Söderfeldt B, Axtelius B: Moral values and career: factors shaping the image of healthy work for female dentists. *Acta Odontol Scand.* 64 (2006): 255-61
- Hokwerda O, Wouters JAJ, de Ruijter RAG, Zijlstra-Shaw S: Ergonomic requirements for dental equipment - Guidelines and recommendations for designing, constructing and selecting dental equipment (Version April 2007). Kap. 10 Working stool dentist; S 15-18. Download von <http://esde.org/documents.html>
- Rising DW, Bennett BC, Hursh K, Plesh O: Reports of body pain in a dental student population. *J Am Dent Assoc* 136 (2005): 81-86
- Rohmert W, Mainzer J, Zipp P: Der Zahnarzt im Blickfeld der Ergonomie - Eine Analyse zahnärztlicher Arbeitshaltungen. Forschungsinstitut für die zahnärztliche Versorgung (FZV).
- Stiftung der Kassenzahnärztlichen Bundesvereinigung. 1988