Geraadpleegde Literatuur

5. Gert-Peter Brüggemann, Wolfgang Potthast, Björn Braunstein en Anja Niehoff, Effect of increased mechanical stimuli on foot muscles functional capacity; ISB XXth Congress - ASB 29th Annual Meeting July 31 - August 5, Cleveland, Ohio, 2005
15. Hallux Valgus and the First Metatarsal Arch Segment. PHYS THER. 2010; 90:110-120.
17. Goldmann Jan-Peter, Wolfgang Potthast, Gert-Peter Brüggemann. Athletic training with minimal footwear strengthens toe flexor muscles, Footwear Science, 2013: 5:1, 19-25

Literatuurlijst hallux valgus
Literatuurlijst hallux valgus

42. Kennisinstituut van Medisch Specialisten, 2015. Richtlijn Hallux Valgus
43. Köhler, B. en H. Reber, 2006, Kinder machen Fußgymnastik, 6 e druk, Thieme, Stuttgart
46. Larsen, C. Füsse in guten Händen. 3 e druk. Thieme, 2014
47. Larsen, C., B. Meier, G. Wickiwalter, 2007. Gesunde Füße für Ihr Kind – Alles über Senkfüße & Co – das Beste aus der Kinderfußschule, 3e druk, Trias Verlag,
52. Kamila Mortka, MSc1, Przemysław Lisiński, MD, PhD, Hallux valgus—a case for a physiotherapist or only for a surgeon? Literature review, J. Phys. Ther. Sci.27: 3303–3307, 2015
60. Achi Soysa, Claire Hiller, Kathryn Refshauge en Joshua Burns, Importance and challenges of measuring intrinsic foot muscle strength; Journal of Foot and Ankle Research 2012, 5:29
69. Junya Saeki, RPT, Michio Tojima, RPT, Suguru Torii, MD. Clarification of functional differences between the hallux and lesser toes during the single leg stance: immediate effects of

Literatuurlijst hallux valgus