

## Vacuum Suspension References

1. Beil TL, Street GM, Covey SJ. Interface pressures during ambulation using suction and vacuum assisted prosthetic sockets. *Journal of Rehabilitation Research and Development*. 2002;39:693-700. <http://www.rehab.research.va.gov/jour/02/39/6/pdf/Beil.pdf>
2. Board WJ, Street GM, Caspers C. A comparison of trans-tibial amputee suction & vacuum socket conditions. *Prosthetics & Orthotics International*. 2001;25(3):202-209.
3. Brunelli S, Averna T, Delusso S, Trabalesi M. Vacuum assisted socket system in trans-tibial amputees: Clinical report. *Orthopadie-Technik Quarterly*. 2009;2-7.
4. Fairley M. 'Hanging Tight': Elevated vacuum suspension systems step forward. *The O&P Edge*, Mar 2008. Accessed at [http://www.oandp.com/articles/2008-03\\_03.asp](http://www.oandp.com/articles/2008-03_03.asp).
5. Gerschutz MJ, Haynes ML, Colvin JM, Nixon D, Denune JA, and Schober G. A vacuum suspension measurement tool for use in prosthetic research and clinical outcomes: Validation and analysis of vacuum pressure in a prosthetic socket. *Journal of Prosthetics and Orthotics*. 2010;22(3):172-176. doi: 10.1097/JPO.0b013e3181e8feaa
6. Goswami J, Lynn R, Street GM, Harlander M. Walking in a vacuum assisted socket shifts the stump fluid balance. *Prosthetics & Orthotics International*. 2003;23:107-113.
7. Patterson S. Experiences with Negative-Pressure Socket Design. *The Academy Today*, Jun 2007:A7-9. Accessed at <http://www.oandp.org/AcademyTODAY/2007Jun/3.asp>.
8. Stevens P, Liston J. Beyond suspension: using elevated vacuum to enhance the prosthetic connection. *Advance Online Editions for Directors in Rehabilitation* 2007;16:29.
9. Street, GM: Vacuum suspension and its effects on the limb. *Orthopadie-Technik Quarterly*. 2007;2-4.
10. Swiggum H. The effects of vacuum assisted socket environment on proprioception in transtibial amputations. *Best of the Resident Papers, American Academy of Orthotists and Prosthetists*: Washington DC. 2004.