

Vacuum Suspension References

1. Beil, TL., GM Street: Comparison Of Interface Pressures With Pin and Suction Suspension Systems. *Journal of Rehabilitation Research and Development*, 2004, 821-828.
2. Beil, TL., GM Street, SJ Covey: Interface Pressures During Ambulation Using Suction and Vacuum Assisted Prosthetic Sockets. *Journal of Rehabilitation Research and Development* volume 39, 2002, 693-700.
3. Board, WJ., GM Street, C Caspers: A Comparison of Trans-Tibial Amputee Suction & Vacuum Socket Conditions. *Prosthetic & Orthotic International*, 2001, 2T, 202-209.
4. Brunelli, S., T. Averna, S. Delusso, M. Traballese: Vacuum Assisted Socket System in Trans-Tibial Amputees: Clinical Report. *Orthopadie-Technik Quarterly*, 2009, 2-7.
5. Fairley, M., 'Hanging Tight': Elevated Vacuum Suspension Systems Step Forward, in *The O&P Edge*, Mar2008. Accessed at http://www.oandp.com/articles/2008-03_03.asp.
6. Goswami, J., R. Lynn, GM Street, M. Harlander: Walking In A Vacuum Assisted Socket Shifts the Stump Fluid Balance. *Prosthetics & Orthotics International*, 23, 2003, 107-113.
7. Patterson, S., Experiences with Negative-Pressure Socket Design, in *The Academy Today*, Jun 2007. p.A7-9. Accessed at <http://www.oandp.org/AcademyTODAY/2007Jun/3.asp>.
8. Sanders JE, Rogers EL, Abrahamson DC. 2007. Assessment of residual limb volume change using bioimpedance. *J Rehabil Res Dev* 2007;44:525-536.
9. Stevens P, Liston J. Beyond suspension: using elevated vacuum to enhance the prosthetic connection. *Advance Online Editions for Directors in Rehabilitation* 2007;16:29.
10. Street, GM: Vacuum Suspension And Its Effects On The Limb. *Orthopadie-Technik Quarterly*, 2007, 2-4.
11. Swiggum, H., The Effects of Vacuum Assisted Socket Environment on Proprioception in Transtibial Amputations, in *Best of the Resident Papers*. 2004, American Academy of Orthotists and Prosthetists: Washington DC.
12. Zachariah SG, Saxena R, Ferguson JR, Sanders, JE. Shape and volume change in the transtibial residuum over the short term: Preliminary investigation of six subjects. *J Rehabil Res Dev* 2004;41:683-694.