S Jonsson, K Caine-Winterberger, R Branemark (2011) [Osseointegration amputation prostheses on the upper limbs: methods, prosthetics and rehabilitation](http://www.mendeley.com/catalog/osseointegration-amputation-prostheses-upper-limbs-methods-prosthetics-rehabilitation/" \o "Osseointegration amputation prostheses on the upper limbs: methods, prosthetics and rehabilitation), 190-200. In Prosthetics and orthotics international 35 (2).

[http://www.ncbi.nlm.nih.gov/pubmed/21...](http://www.ncbi.nlm.nih.gov/pubmed/21697201)

Laurent Frossard, D L Gow, Kerstin Hagberg, Nicola Cairns, Bill Contoyannis, Steven Gray, R Branemark, Mark Pearcy, David Lee Gow, Richard Brånemark (2010) [Apparatus for monitoring load bearing rehabilitation exercises of a transfemoral amputee fitted with an osseointegrated fixation: a proof-of-concept study](http://www.mendeley.com/catalog/apparatus-monitoring-load-bearing-rehabilitation-exercises-transfemoral-amputee-fitted-osseointegrat/), 223-228. In Gait and Posture 31 (2).

[http://www.sciencedirect.com/science/...](http://www.sciencedirect.com/science/article/B6T6Y-4XR5W30-3/2/32633be78f6a72d5eb1a82d1751e7338)  
[http://www.ncbi.nlm.nih.gov/pubmed/19...](http://www.ncbi.nlm.nih.gov/pubmed/19926285)

Laurent Frossard, Kerstin Hagberg, Eva Haggstrom, David Lee Gow, Rickard Branemark, Mark Pearcy (2010) [Functional outcome of transfemoral amputees fitted with an osseointegrated fixation: Temporal gait characteristics](http://www.mendeley.com/catalog/functional-outcome-transfemoral-amputees-fitted-osseointegrated-fixation-temporal-gait-characteristi/), 11-20. In Journal of Prosthetics and Orthotics 22 (1).

[http://ovidsp.ovid.com/ovidweb.cgi?T=](http://ovidsp.ovid.com/ovidweb.cgi?T=JS&MODE=ovid&NEWS=n&PAGE=fulltext&D=ovft&SEARCH=00008526-201001000-00003.an&SOURCE=etoc.ascii&SYNTAX=N)

Kerstin Hagberg, Rickard Brånemark (2009) [One hundred patients treated with osseointegrated transfemoral amputation prostheses—Rehabilitation perspective](http://www.mendeley.com/catalog/one-hundred-patients-treated-osseointegrated-transfemoral-amputation-prosthesesrehabilitation-perspe/), 331-344. In J Rehabil Res Dev 46 (3).

[http://www.biomedsearch.com/article/O...](http://www.biomedsearch.com/article/One-hundred-patients-treated-with/214103137.html)  
[http://www.ncbi.nlm.nih.gov/entrez/qu...](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list_uids=19675986)

Winson C C Lee, Laurent A Frossard, Kerstin Hagberg, Eva Haggstrom, David Lee Gow, Steven Gray, Rickard Brånemark (2008) [Magnitude and variability of loading on the osseointegrated implant of transfemoral amputees during walking.](http://www.mendeley.com/catalog/magnitude-variability-loading-osseointegrated-implant-transfemoral-amputees-during-walking/), 825-833. In Medical Engineering & Physics 30 (7).

[http://www.ncbi.nlm.nih.gov/entrez/qu...](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list_uids=17977050)

Laurent Frossard, Nathan Stevenson, James Smeathers, Eva Häggström, Kerstin Hagberg, John Sullivan, David Ewins, David Lee Gow, Steven Gray, Rickard Brånemark, D Lee Gow (2008) [Monitoring of the load regime applied on the osseointegrated fixation of a transfemoral amputee: a tool for evidence-based practice](http://www.mendeley.com/catalog/monitoring-load-regime-applied-osseointegrated-fixation-transfemoral-amputee-tool-evidencebased-prac/), 68-78. In Prosthetic and Orthotics International. 32 (1).

[http://www.ncbi.nlm.nih.go](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list_uids=18330805)

W Lee, L Frossard, K Hagberg, E Häggström, D Lee Gow, S Gray, R Brånemark (2007) [Magnitude and variability of loading on the osseointegrated fixation of transfemoral amputees during walking](http://www.mendeley.com/catalog/magnitude-variability-loading-osseointegrated-implant-transfemoral-amputees-during-walking/), 825-833. InMedical engineering & physics.

L Frossard, N Stevenson, J Smeathers, D Lee Gow, S Gray, J Sullivan, C Daniel, E Häggström, K Hagberg, R Brånemark (2006) [Daily activities of a transfemoral amputee fitted with osseointegrated fixation: continuous recording of the loading for an evidence-based practice](http://www.mendeley.com/research/daily-activities-transfemoral-amputee-fitted-osseointegrated-fixation-continuous-recording-loading-e/), 53-62. In Kinesitherapie Revue 6 (56-57).