

TechLINK

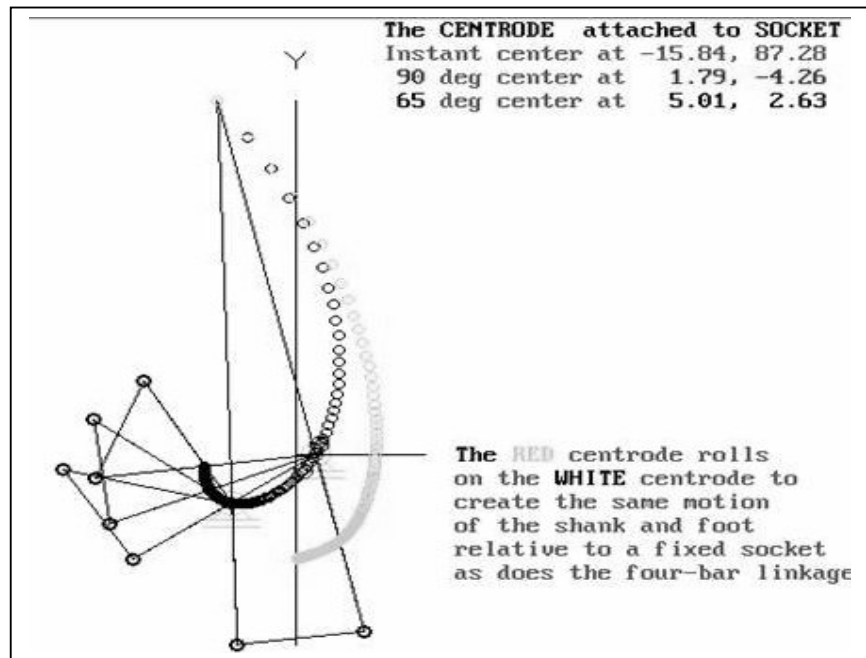
Number 126

November 2004

TechGuide

The most recently created website link for the **TechGuide** features information on Knee Characterisation Data compiled by Project Officer, Erin Nunnink.

Several commercially available and commonly used knee components were trialled. We now know how to calculate, with precision, the angle of flexion in four-bar knee joints that increase or decrease the toe clearance of a prosthesis. For more detail, visit the **REHABTech** website.



Update Seminar

Friday, 19 November

Videoconference Case Studies

An opportunity for rehabilitation registrars, prosthetists and orthotists, occupational therapists and physiotherapists throughout Australia to initiate and contribute to case management issues affecting their amputee clients. The videoconference will be chaired by Dr Andrew Nunn, Rehabilitation Specialist and Clinical Director of **REHABTech**. Health professionals are welcome to forward case details for possible discussion to andrew.nunn@eng.monash.edu.au or fax material to (03) 9905 4069. For your nearest videoconference centre, contact **REHABTech**.

REHAB Tech, Centre for Biomedical Engineering,
Dept Electrical & Computer Systems Engineering, Building 35, Room G19,
Monash University, Clayton Vic 3800, Australia.

Telephone: +61 3 9905 3466, Facsimile: + 61 3 9905 4069, e-mail: REHAB.Tech@eng.monash.edu.au

INTERNET - <http://www.monash.edu.au/rehabtech/>



MONASH University

Job WATCH

Opportunities at the NCPO, La Trobe University, Melbourne

A combination of full/part-time clinical and teaching positions will shortly become available (Australian residents only). For further information contact:
Mr Rod Cooper, NCPO Head, Tele: (03) 9479 5862
Email: rod.cooper@latrobe.edu.au

Orthotist—South Brisbane

Experienced in all aspects of the orthotic profession, must be able to practice unsupervised. Contact:
Gary Bateman, GB Orthopaedics (07) 3844 3371
Email: gbortho@quicknet.com.au

Prosthetist/Orthotist Instructor Thailand

Qualified P & O with 5 years experience and preferably 3 years teaching experience able to commence work in December 2004 delivering training to bachelor degree students in Thailand should apply to:

Kazuhiro Sakai, Soi Bamraj-naradool,
Tivanon Rd, Nonthaburi 1100, Thailand.
Tel: 66-2-591-5455 (Ext.5212)

Fax: 66-2-5911766

Email: sakais@aioros.ocn.ne.jp

[Australian residents only with valid working visas]

For the latest positions and detailed information on vacancies as they occur, visit our website:

Just follow the links from our home page: www.monash.edu.au/rehabtech

COMING EVENTS

Calendar of events – now on the web – www.monash.edu.au/rehabtech

Change of date ... 19 November, 2004	Update Seminar Videoconference conducted by Dr Andrew Nunn, Rehabilitation Specialist. Contact REHABTech
10–14 January, 2005	Lower Limb Prosthetics Course NSW Offered at University of NSW, Randwick, for rehabilitation health professionals. Contact Flor Hajjar on (02) 9382 5847 or email hajjarf@sesahs.nsw.gov.au for details.
14–18 February, 2005	Lower Limb Prosthetics Course Victoria Annual Course at Caulfield General Medical Centre for rehab health professionals interested in team management of amputee clients. Early Bird fee available till 20 December, 2004. Contact REHABTech
21–25 February, 2005	Clinical Management of Upper Limb Amputees Victoria Annual Course at Monash University Clayton Campus for rehab health professionals interested in team management of amputee clients. Early Bird fee available till 20 December, 2004. Contact REHABTech
Dates to be announced	REHABTech Videoconference Lecture Series 2005

REHAB Tech, Centre for Biomedical Engineering,
Dept Electrical & Computer Systems Engineering, Building 35, Room G19,
Monash University, Clayton Vic 3800, Australia.
Telephone: +61 3 9905 3466, Facsimile: + 61 3 9905 4069, e-mail: REHAB.Tech@eng.monash.edu.au

INTERNET - <http://www.monash.edu.au/rehabtech/>



MONASH University