

TechLINK

Number 127

December 2004

Update Seminar/Videoconference

Case Studies of Recurring Problems



Participants in the November videoconference provided a range of solutions to the prosthetic issues raised in five complex transtibial cases.

Image featured here relates to discussion revolving around the accommodation of large stump/high body weight and oedema.

For a summary of other case related issues, RehabTech Supporters can go to the website link under Educational Seminars & Workshops.

Material Science Course

8–9 December 2004

Albury Base Hospital

An opportunity for practising prosthetists, orthotists and wheelchair technicians to learn how to create stronger, lighter, more durable and safer devices for clients.

[A **RehabTech** Supporter Course]



*Best wishes for
Christmas
and the New Year
from staff of **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 information contact Rod Cooper, NCPO Head. Tele: (03) 9479 5862 or rod.cooper@latrobe.edu.au

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



O R T H O T I C
P R O S T H E T I C
S E R V I C E S
T A S M A N I A

helping restore independence

Welcome aboard to another **REHABTech**
Supporter—
Orthotic & Prosthetic Services Tasmania

COMING EVENTS

Calendar of events – now on the web – www.monash.edu.au/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
4 March 2005	Material Science & Handling Technician Course Contact Weston Wiggins at OPST Hobart on (03) 6222 7375
April 2005	Clinical Management of Upper Limb Amputees Victoria Annual Course for rehab health professionals with focus on team management of amputee clients. Registrations of interest to REHABTech .
Dates to be announced	REHABTech Videoconference Lecture Series 2005 <ul style="list-style-type: none">- Stance Control Orthoses- The Science Behind Gel Liners- Charcot Foot—Orthotic management of diabetic neuropathic arthropathy-Unique Upper Limb Prosthetic Cases

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