

TechLINK

Issue No 132

MAY 2005

Visit the website
for information
on all Courses provided
by REHABTech.

www.monash.edu.au/rehabtech



Clinical Management of Upper Limb Amputees 2005

The **Clinical Management of Upper Limb Amputees Course** was held at Caulfield General Medical Centre in April, 2005.

The CGMC Amputee Unit and REHABTech work in partnership to present the annual 5-day intensive AFRM and AOPA accredited Course, designed to address the needs of rehabilitation registrars, prosthetists, physiotherapists, and occupational therapists working with amputee clients.

The Course is patient-focussed and opportunities are provided to observe and discuss issues with upper limb amputee clients.

Emphasis is placed upon facilitating continuity of care from acute management through to long-term follow-up.

This year's participants came from all round Australia and also from New Zealand.

Email registration of interest in 2006 Course to rehabtech@eng.monash.edu.au

Job advertisements are listed free-of-charge to REHABTech supporters.

[Presently, a fee of \$60 plus gst applies to job placements from non-supporters.]

Key in job placement details on our website at www.monash.edu.au/rehabtech

See over for current vacancies...

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

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

Just follow the links from our home page:

www.monash.edu.au/rehabtech

New South Wales

Technical Assistant (Orthotic)

6 Month Temporary Position
Orthotics Department Sydney
Children's Hospital. The successful applicant will be providing technical support for orthotists and will be trained to manufacture

Enquiries: Peter Hawes, Manager
(02) 9382 8262 or email

SCHHR@sesahs.nsw.gov.au

Tasmania

Specialist Orthotist/Prosthetist

To perform patient assessments and institute therapeutic and prophylactic procedures on complex clinical cases, principally through the application of orthoses in the treatment of human musculoskeletal disorders. To co-ordinate provision of orthotic/prosthetic services in north and north western region of Tasmania, including services to hospital.

Enquiries: Michelle Jansen, Dept of Health & Human Services
(03) 6348 7566 or email

michelle.janssen@dhhs.tas.gov.au

New Zealand (South Island) Prosthetist

Challenging and rewarding role. Must be familiar with all aspects of fitting prostheses AK and BK.

Enquiries: George Mitchell, Public Hospital Great King Street

George.Mitchell@nzalb.govt.nz

New Zealand

Orthotist

Duties include biomechanical assessments and orthotic fabrication for hospital clients and support for private orthotic clients. Experience not necessary as candidate will be mentored.

Enquiries: Lynden Backhouse, QE Health or email

lynden.backhouse@qehealth.co.nz

South Australia

Prosthetist/Orthotist

Prosthetist/Orthotist required for 1.0 FTE position within busy private practice in Adelaide. The incumbent will be exposed to all facets of prosthetic and orthotic practice. Prostek has a major focus on teamwork and fostering of individual skills.

Enquiries: Stephen Cox, Manager PROSTEK on (08) 8346 2100 or

prostek@prostek.com.au

COMING EVENTS

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