

TechLINK

Issue No 134

JULY 2005

Industry Sponsored Information Service

Clinical Posters ...

Anatomical charts/posters are available from the bookstore of the American Academy of Orthotists and Prosthetists.

Visit website for contact details:
www.oandp.org

The life-like illustrated full colour A1 size set of three posters are suitable as wall-hangings in clinical settings:

- *Orthotic Care of the Diabetic Foot*
- *Orthotic Treatment of Idiopathic Scoliosis*
- *Deformational Plagiocephaly: Orthotic Care for the Infant*



A Way of Circulating Your Information

REHABTech is expanding its information dissemination service.

Information related to products or services relevant to the rehabilitation industry can now be submitted for circulation via the **TechLINK** mailing list and for inclusion on the **REHABTech** website.

Non-**REHABTech** supporters will be charged a fee for distribution of such information.

Half a page of the newsletter will be allocated each month to industry sponsored information, where appropriate. DL size (110 x 220mm) brochures will also be considered as separate inserts.

Information submitted for distribution, however, will be screened and publication of the material will not automatically confer endorsement from **REHABTech**.

Contact **REHABTech** on 03 9905 3466 for service details.

[REHABTech reserves the right to approve or reject information submitted for distribution.]

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

Tasmania

Orthotist/Prosthetist

\$35,769 - \$52,538 pro rata Orthotic Prosthetic Services Tasmania (OPST), North or South

Perform patient assessments and institute therapeutic and prophylactic procedures on clinical cases, principally through the application of orthoses and prostheses in the treatment of human musculoskeletal disorders to contribute to the enhancement of client treatment and recovery processes. Fixed-Term, full-time, day work, commencing ASAP to 23 December 2005.

Contact: Weston Wiggins on (03) 6222 7375, email weston.wiggins@dhhs.tas.gov.au
OR Michelle Janssen on (03) 6348 7562, email michelle.janssen@dhhs.tas.gov.au
Vacancy: 510418a

For position and application visit www.jobs.tas.gov.au, or email dhhs.pd@dhhs.tas.gov.au.
Forward your application by Friday 24 June 2005 to: The Recruitment Unit, GPO Box 125, Hobart, Tasmania, 7001 or by email to dhhs.recruitment@dhhs.tas.gov.au

Westmead, NSW

Orthotist/Prosthetist (full-time)

Duties include performing patient assessments and instituting appropriate orthotic treatment, management and prioritising of clinical load. Consultation with referring medical officers and other allied health staff. Attending clinics, wards and operating theatre as required. Fabrication and fitting of orthotic and related devices.

Contact Sean Hogan, Children's Hospital, Westmead on (02) 9845 3679/ Fax (02) 9845 0000 or <mailto:seanh@chw.edu.au>

South Australia

Senior Orthotist

NovitaTech is looking for an energetic and growth focused Orthotics professional to join our team. This position includes leadership development training and support and a diverse range of clinical opportunities including community-based and in-patient orthotics, metropolitan (multi-site) and outreach clinics and mobility clinics. The successful candidate would also be linked in to the research activities of NovitaTech and Novita Childrens Services.

Enquiries regarding this position can be directed to Dr Lloyd Walker on 1300 855 585.

Position Details: TGO3/4 \$50,530 - \$57,547 for 1.0 FTE (dependent on skills)

Job and Person Specification: Go to the Download section of this site to view and download the relevant specification

www.novita.org.au/recruitment

Melbourne, Vic

Prosthetist/Lecturer

The National Centre for Prosthetics and Orthotics (NCPO) is pleased to seek expressions of interest from Prosthetic and Orthotic Clinicians for an Assistant Lecturer position.

Diverse duties of this position will include delivery of clinical teaching, student assessment, and the provision of NCPO clinical services. A part time (3 or 4 day) or full time fixed term position will be negotiated with the successful applicant. A commencing salary package of \$46,139. For position description, contact Rod Cooper, Head National Centre for Prosthetics and Orthotics on (03) 9479 5862 or Rod.Cooper@latrobe.edu.au

COMING EVENTS

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

| | |
|------------------------------|--|
| July 14 & 15 | <p>Material Science & Prosthetic/Orthotic Design Course Maximising Patient Safety Venue: Monash University Clayton Campus, Building 35, Room G19. Register attendance with REHABTech now.</p> |
| Dates to be announced | <p>REHABTech Videoconference Lecture Series 2005</p> <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