

TechLINK

Number 118
March 2004

Clinical Management of the Upper Limb Amputee — 2005

Firstly, many thanks to all who were involved with another successful “Clinical Management of the Upper Limb Amputee” course. Each year the course is run for a limited number of participants and this year the course was fully subscribed. The dates for the 2005 course are not finalised as yet; it is likely to be run in the second week of February and it is advisable to put your name down as a "registration of interest" to secure a place.



National Centre for Prosthetics & Orthotics Continuing Education Course

Marlo Anatomical Socket Design

Presented By: Ing. Marlo Ortiz Vazquez del Mercado

Lecture: 12 July 2004 [Course: 12–15 July 2004]

Download Brochure & Registration Form

http://www.latrobe.edu.au/ncpo/docs/ortiz_web.pdf

Enquiries: Contact Michael Gurry (03) 9479 5037 or Email: m.gurry@latrobe.edu.au

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

TechLINK goes electronic

Over the next few months **TechLINK** will undergo some changes including moving to an electronic format for certain recipients. For those with a preference for receiving the **TechLINK** in either the paper format or the electronic format please let us know.

Of course **TechLINK** has always been available on the web from the link:

<http://www.monash.edu.au/rehabtech/pub/techlink.htm>

which also includes all of the previous editions. (Yes, all 118 of them!)

New Orleans Academy of Orthotists and Prosthetists Meeting USA

The videoconferenced Symposium held on the 26 February — "**Dual Issues: Amputee obesity and the current popularity of lightweight prostheses**" was well attended and well received in New Orleans. Thanks go to all who were involved in making this such a seamless symposium despite the fact that the presentation and questions were being done at opposite ends of the globe.

It is expected that this will be an update seminar offered to **REHABTech** supporters later in the year. The calendar of events is currently being scheduled and will be available soon on our website.

Job WATCH -

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

16–17 March	Maximising Patient safety – Materials Science in Prosthetics and Orthotic Design course (Supporters Only) Venue ACT Contact REHABTech
April 29–May 1	Protecting the Patient from Product Failure and Preventing Malpractice Lawsuits: Better Material Science and Prosthetic/Orthotic Design - Century College, White Bear Lake, Minnesota, USA - Contact REHABTech
12–15 July	Marlo Anatomical Socket - Medial Ramus Containment Lecture and Instructional Course. Contact NCPO, Michael Gurry (03) 9479 5037

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