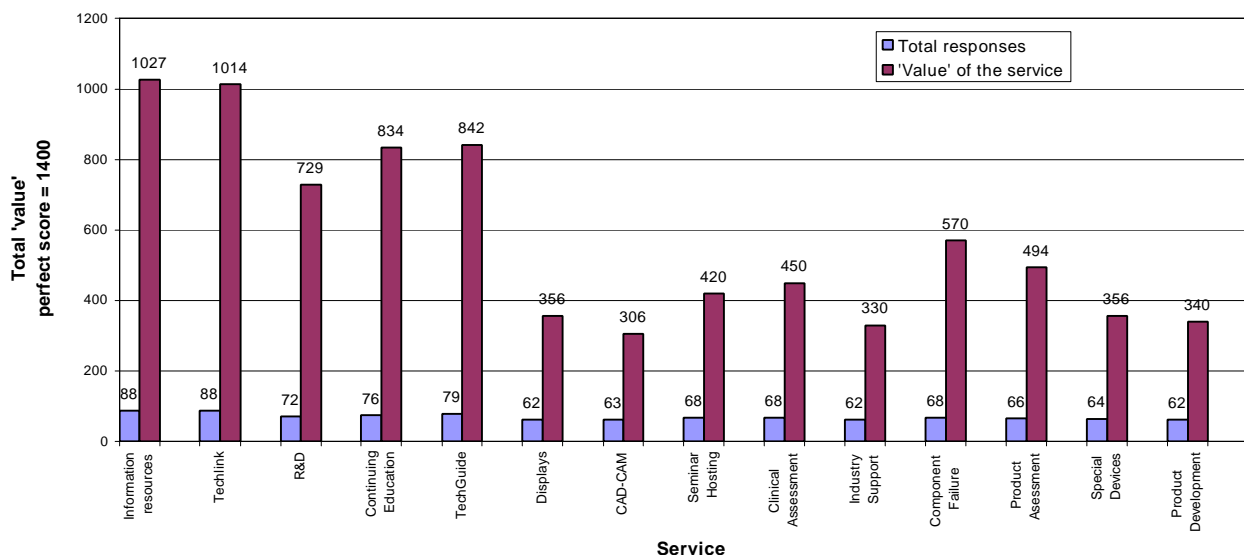


## Summary of Services Review

Many of you contributed to the **REHABTech** services review last year. The information obtained from the review is very important as it will help us plan how and what we deliver as part of the support services we provide to the Prosthetics field on behalf of the Department of Veterans' Affairs. A graphical summary of the services responses can be seen below. It shows the number of responses each service received as well as the preference that people showed for each particular service. (If a service received a No 1 preference from every respondent, it would have had a perfect score of 1400.) Thank you to all respondents.

### Services Rating



## Clinical Management of Upper Limb Amputees Course 2002

Feedback from course participants rated the 2002 course as highly successful. The course review committee and **REHABTech** would like to thank and congratulate all presenters involved.

### Book now for 2003

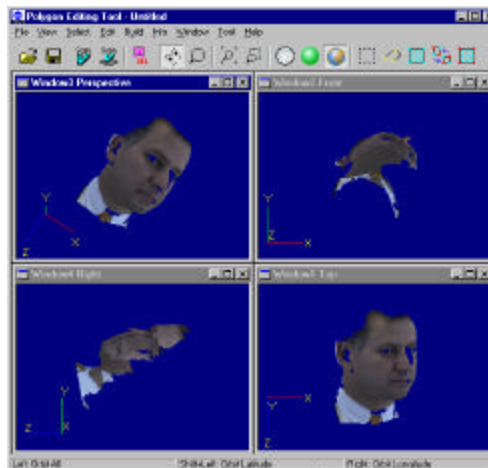
It has been proposed that the 2003 course will be held during the week commencing Monday 24<sup>th</sup> February. There will be a maximum of 25 students accepted for the course. Due to the high demand please register early by contacting Maree Boehm at **REHABTech**.

Please address correspondence to: The Editor- **Tech LINK**  
c/o REHAB Tech, 260-294 Kooyong Road, Caulfield Vic 3162, Australia.  
Telephone: +61 3 9528 1960, Facsimile: + 61 3 9528 1077, e-mail: REHAB.Tech@eng.monash.edu.au  
INTERNET - <http://www.monash.edu.au/rehabtech/>

## 3-D Digitiser

**REHABTech** has recently acquired a 3-D camera, VIVID 300. This technology was purchased with a joint funding grant from Monash and Swinburne Universities and the Alfred Hospital. The VIVID weighs just 8kg, has a digitising resolution of 200x200 and an object distance range of up to 1.2m. Digitising 3-dimensional objects and cavities has never been easier. Digitising simply involves taking the picture of a 3-D object from various angles and stitching it together with the software provided. The VIVID 300 will be used to digitise various prostheses where a conventional digitiser cannot be used and in a number of rapid prototyping projects to be undertaken at **REHABTech**.

Three members of the **REHABTech** team have undergone intensive training on the camera and its software and are now well versed with the new instrument (see sample images).



**Positions Vacant** (Please visit our website [www.monash.edu.au/rehabtech](http://www.monash.edu.au/rehabtech) for detailed information on the following vacancies):-

### *Senior Lecturer, Cambodian School of Prosthetics & Orthotics, Phnom Penh*

The Cambodian School of Prosthetics & Orthotics, an ISPO/ISO recognised institute, offers P & O Category 2 training to students from SE Asia. Experienced prosthetists/orthotists as lecturers required. In addition to salary, full expatriate benefits apply including accommodation and health insurance. Minimum duration of contract is one year. For further information and job description contact Claudia Doebrich, Senior Lecturer via Email: [cdoebrich@bigpond.com.kh](mailto:cdoebrich@bigpond.com.kh) or Website: [www.cambodiatrust.org.uk](http://www.cambodiatrust.org.uk)

### *Prosthetist/Orthotist Grade 1, Greater Murray P & O Business Unit, Albury*

An opportunity exists to join the P & O team of Greater Murray P & O Business Unit. Responsibilities will include production and treatment of both interim and definitive prosthetic rehabilitation. A modern workshop in a rural setting. New graduates are encouraged to apply. Closing date 8 May. For a position description contact Ashley Maddison, (02) 6041 9901/email: [gmalac@swsahs.nsw.gov.au](mailto:gmalac@swsahs.nsw.gov.au)

### *Specialist Prosthetic Technician, Advanced Prosthetic Centre, Sydney*

Experienced specialist prosthetic technician required by leading Sydney-based prosthetic facility. Must be experienced in all facets of prosthetic manufacture. Applications in writing to Human Resources Manager, Advanced Prosthetic Centre, Unit 6, 1B Kleins Road, Northmead NSW 2152.

## COMING EVENTS

<b>7–10 May, 2002</b>	<b>10<sup>th</sup> Annual Scientific Meeting of Australasian Faculty of Rehabilitation Medicine</b> Sheraton Hotel, Brisbane Contact Conference Secretariat on (02) 9954 4400 or email: <a href="mailto:mail@dconferences.com.au">mail@dconferences.com.au</a>
<b>20–22 June, 2002</b>	<b>ISPO ASM —</b> Rydgges Plaza, Alice Springs contact Network PR Tele: (08) 8376 6061 <a href="mailto:asjf@ozemail.com.au">asjf@ozemail.com.au</a>
<b>10–11 October, 2002</b>	<b>International Symposium on Stroke Rehabilitation</b> Contact Different Strokes Symposium Secretariat on (08) 8227 0252 or email: <a href="mailto:strokes@sapro.com.au">strokes@sapro.com.au</a>

Please address correspondence to: The Editor- **Tech LINK**  
c/o REHAB Tech, 260-294 Kooyong Road, Caulfield Vic 3162, Australia.  
Telephone: +61 3 9528 1960, Facsimile: + 61 3 9528 1077, e-mail: [REHAB.Tech@eng.monash.edu.au](mailto:REHAB.Tech@eng.monash.edu.au)  
INTERNET - <http://www.monash.edu.au/rehabtech/>