

Registration Form

CADCAM for O&P

Book online at: www.delcam.co.uk/oandp2010

Delegate Details: This information will appear on your delegate badge	
Name	
Discipline	
Contact Details	
Invoice Address	
Postcode	
Day Tel No	
Email Address	
Payment	
Credit Card Number	
Expiry Date	
Name on card	
3 Digit Security Code	
Address Card is registered to	
If you wish to pay by cheques please make payable to "Delcam plc" and send to Laura Leighton, Delcam at address below.	
Special Needs or Dietary Requirements (please detail below)	
Unable to attend scheduled dates but interested in attending a future event.	

Venue and Date

Tuesday 20th April

Delcam, Small Heath Business Park,
Birmingham, B10 0HJ

9.30am – 4.30pm

I understand that:

My registration fee is not refundable

I am responsible for booking my own accommodation

Signed _____ Date _____

Registration Fees

The fee for the course is £30



CADCAM for Orthotics & Prosthetics

Tuesday 20th April

Delcam

Small Heath Business Park
Birmingham

**Course approved by BAPO and can
be used as evidence of CPD.**



Introduction

Delcam is pleased to present a revised version of this course which will look at the subject of CAD/CAM and its uses in O&P. As requested following last year's presentations, the course has been reduced to one day.

Delcam UK is a division of Delcam Plc, one of the world's leading developers and suppliers of CAD/CAM software for the 3-dimensional design, manufacture and inspection of complex shapes. OrthoModel is built upon 30 years of experience in the aerospace and automotive industries to give a solution which automates the design and manufacture of custom orthotic insoles.

This course will run with a maximum of 30 participants. Lunch will be included for all attendees.

Aims

The main aims of this course are:

Explain the CAD/CAM process and how the information obtained by the scanner is converted into a final product. This will be done using the OrthoModel and OrthoMill software programs.

This allows patterns to be designed directly from scan data taken from the patient's foot to create orthotics in a variety of materials, including carbon fibre and reinforced plastics.

OrthoModel can take data from any scanning system or use manual measurements, while OrthoMill can take models from most CAD systems and output machining instructions to any milling machine.

The main focus of the course will be to allow attendees to have practical hands-on experience of this new technology.

Overnight Accommodation

We recommend that if needed, attendees stay at the Ibis Hotel, Bordesley Circus, Birmingham, which is 3 miles from the course location. The hotel rate is £60.00 per room per night. Please note all bookings have to be made direct to the hotel.

Intended Participants

This course is designed for all Technicians and Clinicians with an interest in CAD/CAM and orthotic/prosthetic manufacture.

Event Contributors

- Chris Lawrie, Delcam Plc
- Robin Smith, Delcam UK
- Paul Smith, Delcam UK

Course Fee

The fee for the course is £30.

BAPO encourage orthotic personnel (orthotists, orthotic technicians, orthotic assistants) to apply for reimbursements from the Orthotic Education and Training Trust.

Forms are available from www.oett.org.uk. Requests for reimbursements must include evidence of reflective learning using the CPD form provided on the website.

For more information about reimbursements contact Phil Buttery, BAPO
Tel: 0115 9249924 ext 62524, Email phillip.buttery@nuh.nhs.uk

Please note that:

- Places will be allocated on a first-come-first-served basis. Please apply early to avoid disappointment.
- Registration closes 15 working days before the date of the event; therefore you must submit your registration form by this time.
- Employers wishing to book several places can do so by sending a purchase order or credit card details to Laura Leighton, Delcam – xvll@delcam.com. Please note that any unused places must be paid for in full.

Unable to attend the scheduled date, but interested in attending? Please complete the registration form indicating your interest in future dates.