



foothealth 2011

June 21st & 22nd 2011

Kettering Conference Centre

CPD EVENT

Following on from the success of Foot Health 2009 and 2010 we are pleased to give details of this year's CPD lecture programme

Foot Health 2011 offers Health Professionals the opportunity to update their practice with first class presentations by key note speakers

Health Care Professionals who would like to attend this event can do so by booking their place online for a booking fee of just £7 + vat per day. Please visit www.professionalevents.co.uk for full details.

Main Lecture Programme DAY 1 – JUNE 21st

9.00am	Registration
9.35am	Introduction and Welcome
9.45am	"From Adaptive Plasticity to Pathology. The Foot in Health and Disease" Greg Quinn, Talar Made Ltd
10.45am	Break
11.15am	Aging skin and the QIPP agenda Dr Edward Vining
12.15pm	Lunch
1.30pm	"Why our Children should be barefoot" - Your role in preventative care as a Podiatrist, looking at the latest evidence based research. Tracy Byrne
2.30pm	Break
3.00pm	Heel pain and the functional anatomy of the plantar calcaneal fat pad Michael Ratcliffe
4.00pm	Q and A session
4.30pm	Collections of CPD Certificates, Safe Journey Home

Main Lecture Programme DAY 2 – JUNE 22nd

9.00am	Registration
9.35am	Introduction and Welcome
9.45pm	The biomechanics of stretching and squatting and its role in clinical practice Dr Jim Richards, University of Central Lancashire
10.45am	Break
11.15am	Microbiology and Foot Care Dr Valerie Edward Jones
12.15pm	Lunch
1.30pm	The Changing World of Rheumatology for Podiatrists The talk will cover the key clinical changes in the field of rheumatology as they affect podiatrists. Professor Anthony Redmond
2.30pm	Break
3.00pm	The use of orthoses in the treatment of knee pain Dr Richard Jones
4.00pm	Q and A session
4.30pm	Collection of CPD Certificates – Safe Journey Home

Workshops

Workshop Programme June 21st

Basic Life Support Courses

Choose from the short refresher course of 2 hours or the full 4 hour course. All courses will be pre-bookable online - please visit www.professionalevents.co.uk for prices and content of each course

Foot Pressure Analysis – Workshop run by A. Algeo Ltd

This workshop will be run throughout the day and is free of charge for registered delegates. Workshops can be booked at registration.

Step into the world of Cosmetic Nail Reconstruction

This workshop will be run throughout the day and is free of charge for registered delegates. Workshops can be booked at registration.

Clinical use of pressurement systems – Workshop run by Right Stride Orthotics

This workshop will be run throughout the day and is free of charge for registered delegates. Workshops can be booked at registration.

Workshop Programme June 22nd

The Quadrastep System – Workshop run by Greg Quinn of Talar Made Orthotics

The Quadrastep workshop will run at 9.30am, 11.15am and 1.30pm and is free of charge for registered delegates. Workshops can be booked at registration.

“The role of AMFIT CAD CAM foot orthoses and 3 dimensional motion analysis in your clinic” – Workshop run by NHS Tameside and Glossop.

The AMFIT workshop will run at 9.30am, 11.15am and 1.30pm and is free of charge for registered delegates. Workshops can be booked at registration.

Metatarsalgia – Workshop presented by Andy Horwood and Bailey Instruments.

The workshop will run at 9.30am, 11.15am and 1.30pm and is free of charge for registered delegates. Workshops can be booked at registration.

Multidisciplinary musculoskeletal training event (MSK 2011) –

full programme will be available on our website: www.professionalevents.co.uk
This event will take the full day and will include separate lecture and workshop programme – An early bird rate of £95 + vat will be payable for this event.

There will be a very large trade exhibition at this event – delegates will be able to try out new equipment and purchase supplies at discounted prices.

Accommodation at the Kettering Park Hotel and Spa is available at preferential rates if you are attending this event. More information is available on www.professionalevents.co.uk

Tracy Byrne

Tracy Byrne is a Management Consultant, practicing Podiatrist, and a trainee surgeon at Queen Marys University in Edinburgh. Tracy Byrne is a committed and dynamic individual specialising in Biomechanics and Podo-Paediatrics (the study of infant feet and their development). Tracy is a keen barefoot walker, and promotes this practice within hers.

Valerie Edwards-Jones

Professor Valerie Edwards-Jones is the Medical Microbiologist and Director of Research at Manchester Metropolitan University. She is also known for her role as the Microbiologist on the Embarrassing Bodies television series, and is well known for her publications and presentations on the use of topical antimicrobials.

Richard Jones

Dr Richard Jones is a clinical biomechanist and Director of the Clinical Gait Analysis Service at the University of Salford. He leads the Knee Biomechanics and Injury Research Programme in the School of Health, Sport and Rehabilitation sciences. He was Chair of the 2007 international Conference in Biomechanics of the Lower Limb in Health Disease and Rehabilitation and the (UK) Clinical Movement Analysis Society in 2008. He has experience of movement analysis in a wide range of conditions and the focus of his PhD was in unicompartmental osteoarthritis of the knee which he is a co-investigator on a £2million programme grant from the Arthritis Research UK to develop an understanding of conservative treatments of knee osteoarthritis. He has published over 20 papers in peer reviewed journals.

Greg Quinn

After graduating in 1994 from Salford School of Podiatry, Greg worked within the NHS in Derbyshire for over 10 years, establishing a podiatric surgery department to work alongside diabetes, orthopaedic and rheumatology support clinics. After his appointment as a Fellow of the Surgical Faculty of the Society of Chiropodists & Podiatrists and serving on the Education and Examinations Committee, he left Chesterfield Royal Hospital to work at Holywell Healthcare and was appointed as a Consultant to the Ministry of Defence Regional Rehabilitation Unit at Aldershot, Tidworth and ATR Pirbright. He is a co-founder of Talar Made Ltd. and a Fellow of the Royal Society of Arts, Manufacturers and Commerce. He has recently taken a break from clinical practice to complete his research into the genetic inheritance of foot morphology and has worked with many University research colleagues outside of the clinical environment to achieve this. His particular interest is the multi-disciplinary approach to foot pathology and the incorporation of new evidence based ideas into patient care.

Anthony Redmond

Anthony Redmond is Arthritis Research UK Senior Lecturer in the University of Leeds Institute for Molecular Medicine and Honorary Professor of Clinical Biomechanics at Staffordshire University. His research within the Leeds foot and ankle studies group 'FASTER', is based on a National Institute for Health Research and ARUK funded programme investigating mechanical and biological interactions in the lower limb in rheumatic diseases through clinical trials in OA,

RA, soft-tissue rheumatism, ankylosing spondylitis and hypermobility syndrome, and translation of research into practice. He is co-author of the textbook, The Foot and Ankle in Rheumatoid Arthritis and has contributed chapters to a range of text books for podiatrists, rheumatologists, radiologists and GPs. Anthony has published more than 40 journal papers in the fields of rheumatology, biomechanics and podiatry.

Jim Richards

Jim Richards worked for 10 years as a senior lecturer at University of Salford, and has taught Biomechanics to Prosthetists/Orthotists, Podiatrist, Physiotherapists and Sports Therapists. Jim Richards was appointed Professor in Biomechanics in the Department of Allied Health Professions at University of Central Lancashire in 2004. Professor Richards has considerable experience in conducting clinical research. This includes much work on clinical application of biomechanics, the development of new assessment tools for chronic disease, conservative and surgical management of orthopaedic and neurological conditions, and development of evidence based approaches for improving clinical management and rehabilitation. The focus of Professor Richards work is to encourage inter-professional research and to develop direct parallels with research to the 'real world' of allied health work. Professor Richards has authored many research papers and written and edited a number of textbooks including Biomechanics in Clinic and Research (2008) and the forthcoming 5th edition of Whittle's Gait Analysis. He has also contributed to Tidy's Physiotherapy (2003, 2008, 2011) and the 10th edition of Mercer's Orthopaedic Surgery (2011).

Michael Ratcliffe

Michael is a podiatrist with 20 years experience primarily in the area of clinical podiatric biomechanics; he has worked in the NHS, private practice and for an orthoses manufacturing company and is currently employed as the Head of School, Birmingham School of Podiatry at Birmingham Metropolitan College. He is currently researching the effect of the position of heel strike at initial contact on calcaneal fat pad venous flow velocity. Michael is committed to an evidence based approach in the delivery of clinical podiatric biomechanics to both podiatric undergraduates and colleagues and would welcome the opportunity to share his thoughts on topic of potential causes of heel pain with relation to the functional anatomy of the plantar calcaneal fat pad.

Edward Vining

Dr. Edward Vining PhD, BPharm, MRPharmS is a qualified pharmacist with over 15 years experience in academia, industrial research and development, hospital, retail, management and consultancy. Gained a doctorate for research into transdermal drug delivery and pharmaceuticals. Until recently was member and subsequent Chair of a Local Pharmaceutical Committee working to develop healthcare services within the local community. Currently in the role of Healthcare Development Manager within Reckitt Benckiser, working as a team developing relationships with the wider healthcare community focusing on improving outcomes for patients. With the present restrictions on finance on the NHS and the QIPP agenda central to plans, helping develop and implement efficient and innovative services while improving quality of care forms the platform of the role.

HOW TO BOOK

All bookings for this event will be taken online. Please visit
www.professionalevents.co.uk

You can register for Foot Health 2011 for a booking fee of £7 + vat per day, this fee is for online bookings only. Telephone bookings will incur a separate administration fee of £20.

Professional Events reserve the right to make changes to speakers and programme without prior notice. The information contained in the registration form will be held on the Professional Events database. Cancellation terms and conditions apply.