

ISPO UK NMS SPRING 2018 BULLETIN



Welcome! We are pleased to report on ISPO UK NMS activities in this first quarter of 2018 and to provide a progress update on future activities planned for this year.

We congratulate and extend our gratitude to John Sullivan for his commitment and efforts in ensuring the recent Osseointegration Seminar delivered on all fronts. 120 delegates – from a diverse range of professions – attended the event in London on 18 January and heard quality presentations on different approaches and perspectives of Direct Skeletal Fixation, as well as patient experiences. You can read a full report of the event in this e-bulletin, or download from our UK website. Thanks to all who contributed to the report and to Dr Mike McGrath for editorial skills. A willingness to document learning, outcomes, feedback and personal observations allows us to further share and disseminate the context and ethos of the seminar among wider audiences and provides a blueprint for future discussions.

The Osseointegration workshop is the second of a series of three workshops planned as part of our ongoing strategy, and it's clear from the attendance figures and feedback that there's an appetite for education and learning within the rehabilitation professions. Planning is now underway for our third workshop - "The Golden Window for Orthotic Treatment in Neurological Rehabilitation" – which we hope to hold in early June 2018. Watch this space!

Preparations for the 2018 Annual Scientific Meeting "The Interface: advancing our understanding of the body interface in O&P" is well underway and we thank Prof Liudi Jiang and her scientific committee at Southampton University for securing prestigious keynote speakers Prof Dr Bernhard Greitemann (Blatchford Lecture), Prof Malcolm "Mac" MacLachlan (OETT Lecture) and Chris and Denise Arthey. We also hope to award a George Murdoch Prize Medal at this year's meeting and encourage submissions for this prestigious prize — note closing date for submissions is 30th April. A hugely important aspect of the annual meeting is, of course, the free paper contributions and poster exhibition. This provides you, the membership, with an opportunity to share and disseminate recent research with colleagues. Closing date for abstract submissions is 29th June — but don't leave it to the last minute. Start preparing your papers now. And with the collaboration of the commercial companies we, again plan to offer a quality exhibition showcasing the latest innovations in rehabilitation engineering and assistive technologies. Registration is open now!

Our vision to collaborate more closely with fellow organisations in the fields of rehabilitation is coming to fruition and we are pleased to confirm our 2019 annual meeting will now be a joint TIPS/ISPO/BACPAR event. Fuller details will follow in future e-bulletins. In the meantime, we are pleased to offer BACPAR members the ISPO member discount rate at our events – and BACPAR are delighted to reciprocate. Registration forms for our respective meetings will now reflect this arrangement.

Last week the world celebrated International Women's Day. We take this opportunity to offer salutations to all our sisters working in the rehabilitation professions. This is a special year for Women and we should celebrate equality and equity. 2018 is the year of Engineering. 2018 is also the year of Women in Engineering. 2018 is the year of the UK placing Innovation and R&D at the centre of Industrial Strategy. We acknowledge all this and extend our gratitude to all. This is Engineering and we are all One.

Yours, on behalf of ISPO UK MS Executive Committee and Membership Sir Saeed Zahedi, Chair, ISPO UK NMS



The ISPO UK NMS Executive Committee and membership send warm congratulations and our grateful thanks to our Chairman, Sir Saeed Zahedi, for his commitment and contribution and on his recent appointment as Knight of the British Empire



ISPO UK NMS Osseointegration Seminar Report

On January 18th, the ISPO UK members' society organised the latest of its one day workshops, this time focusing on direct skeletal fixation (DSF), or osseointegration (OI), of external prostheses. The day consisted of experts and trailblazers in the field reporting their progress and research findings, as well as testimonials from patients who had been through the procedure.

The overarching theme of the day was multidisciplinary collaboration, which was apparent from the broad range of disciplines in the list of attending delegates. In order to fully represent this diversity, the ISPO UK MS has invited feedback from a potential patient as well as a member from four job roles: a prosthetist, a physio, a consultant and an engineer. With this approach we hope to accurately convey the viewpoints of the different members of the prosthetic medicine team, with respect to the state of the art of osseointegration, as well as the usefulness of such organised events.

ISPO UK MS OSSEOINTEGRATION WORKSHOP Challenges and Perceptions: - Direct Skeletal Fixation Following Amputation Thursday 18th January 2018 9.30 am - 4.00 pm Friends' House, 173-177 Euston Road, London, NW1 2BJ

0900 – 0925 hrs	Registration and coffee
0925 – 0930 hrs	Introduction
0930 – 0950 hrs	Evidence review - Dr Sellaiah Sooriakumaran, Queen Mary's Hospital,
	Roehampton
0950 – 1005 hrs	Patient experience – Gemma Trotter
	Overview of direct fixation techniques:
	Patient assessment, selection, aftercare, failsafe design, future
	developments
1005 – 1040 hrs	Endo Exo – Dr Marcus Orgel, Hannover Medical School, Hannover,
	Germany
1040 – 1115 hrs	Branemark System – Dr Max Ortiz, Chalmers University of Technology,
	Gothenburg. Dr Yan Li, Karolinska Inst, Stockholm
1115 – 11.50 hrs	ITAP – Fiona Fitzgerald, ITAP team
1150 – 1225 hrs	OGAP-OLP – Associate Professor Al Muderis
1225 - 1315 hrs	Lunch
1315 – 1330 hrs	Patient experience – Caroline Rutley-Frayne
1330 – 1345 hrs	Biomechanics and ISO Standards – Sir Saeed Zahedi, Chas A Blatchford
	& Sons Ltd
1345 – 1400 hrs	CRG/NHS and Direct Skeletal Fixation – Col Alan Mistlin DMRC
	Headley Court, Carolyn Young, NHSE
1400 – 1420 hrs	UK Military Update Lt Col Rhodri Phillip, Mr Jon Kendrew
1420 – 1500 hrs	Reports from UK clinics:
	DMRC Headley Court – Ms Kate Sherman
	PACE Rehabilitation – Mr Toby Carlsson
	RNOH Stanmore – Ms Morven McAlinden
	Dorset Orthopaedic Ltd – Mr Matthew Hughes
1500 – 1515 hrs	Refreshments
1515 – 1555 hrs	Panel discussion: "How do we ensure the UK has robust and ethical
	governance for all amputees considering, or who have undergone, a
	direct skeletal fixation procedure?"
1555 - 1600 hrs	Summary & Close

The Potential Patient

Christopher Harwood Douglas Bader Centre, Roehampton.

Firstly, it is only because of ISPO's UK presence and its international influence that the top practitioners from around the world and commissioners were drawn together for this one-day workshop to speak on this foremost of subjects: Osseointegration in the field of prosthetics. Secondly, this was rewarded with a capacity audience attending, and then standing room only, such was the keenness of clinical allied health professionals involved. Surgeons, rehabilitation medicine consultants, therapists, prosthetists, together with the NHS commissioners and allied business sector providers to listen to the speakers and gain further knowledge and understanding of the variety of pioneering surgeries available for the limb patient and be involved in the panel discussion.

The presentations

It began with an evidence review that set out the stage for the patient assessment, selection, rehabilitation and aftercare, failsafe design of the implant and components and future developments. Currently, three lower limb and one upper limb osseointegration surgical techniques are in practice and listed in no particular order; Brånemark in Sweden, Endo Exo in Germany, OGAP-OLP in Australia and ITAP for upper limbs in the UK. Several patients gave their experiences of different systems, one measured over the decades of use. Brånemark was first trialled in the UK for lower limb users at Queen Mary's Hospital, Roehampton, London, where the bedrock of experience was gained by the consultant team and clinicians with a small cohort of selected patients. Another patient spoke of the more recent experience of OGAP-OLP in Sydney and positive outcomes. Workshop topics included the biomechanics and ISO standards, reports from the four current UK clinics, clarifications from Clinical Reference Group of NHS England on DSF and an update on UK Military veterans' involvement and experience. The day concluded with an animated panel and audience discussion on ethical governance for all amputees considering the procedure and those who have undergone DSF.

Personal perspective

From my point of view, as a unilateral above knee amputee going on 64 years, (registering as an ISPO student) I do appreciate the development of the engineering, material options and the technological advances that have assisted me to gain the most in my life since I was operated on as an infant. Also, the dedication of those specialists who provide this NHS service. I have remained as a suction socket user and respect the patients who have undergone the process of preparation and extensive rehabilitation that osseointegration has meant for them. Generally, the rewards and liberation for the patient are always apparent. The long-term health benefit savings to the NHS may still being produced but their ongoing support is vital and being taken forward by selected limbless military veterans as new pioneers under another surgical system OGAP-OLP being carried out in Australia. Its lead surgeon and associate Professor Al Muderis was a speaker at this workshop.

From my starting up a voluntary patient user group in 2004, and recently as its Chairman, I have followed the introduction of osseointegration at Roehampton under the Brånemark system and kept the pioneering patients wellbeing on our user group's agenda so that they are not forgotten. To remember also that it is less than 20% of the lower limb amputee population who would wear an above knee prosthesis. It is an estimate that it is a small percentage of users who are unable to tolerate wearing a socket and their needs and the concern of their clinicians must never be ignored or refused.

Osseointegration acceptance is a step forward in prosthetics yet its older cousin of tooth implants in dentistry is now an everyday treatment. Also, successful pioneering development and practice in the veterinary field is now renowned under Professor Noel Fitzpatrick. How fortuitous for the ISPO and its audience that he addressed us and what a sharp perspective on the subject and the technical aspects he spoke of. The opportunity of collaboration in advances and practice from the different disciplines both demanding the same rigor and passion for best results at the operating theatre and to the physiotherapy clinic for a successful recovery and a return to a useful and pain free life.

Every person who becomes a new ampute quickly realises that it is socket comfort of the residual limb, its support and alignment to the rest of the prosthesis that is crucial to leading an independent life and being able to live normally again. To have an internal bone fixation that protrudes out of the skin, to connect with the failsafe unit and prosthesis, does make a socket redundant but opens freedoms unimaginable before for the right patient, where a conventional socket approach is not the answer. We heard directly from patient experiences who spoke from the platform of how their amputated limb feels almost restored with the prosthetic knee and foot functioning as one with the body, such a transformation from battling with socket fitting problems (especially if you happen to have both upper and lower limb loss). Their inspiring successes in life balance and work achievements were directly attributable to their osseointegration fitting. By the same token, challenges and disappointments encountered and setbacks were also shared on that journey. It is always a tricky call to make when a trial of a new surgical procedure happens and a suitable patient is aware of the risks and consequences of failure. It is an ever-present responsibility of the clinicians and patient to explore carefully the physical demands being put through the limb and a close recording of any incidents that may befall the patient. In addition to assure the patient that the service provision is life long and will include advances in interventions to those individuals who were the first guinea pigs and that they are not left as a marooned case where complications have arisen.

Health economics

The pressure of funding these advancements is not all on the NHS. The audience heard from other qualified health providers in the UK and their track record on the pathway of osseointegration supported by remarkable case studies, as an example, of an elderly female and a younger male. Osseointegration is not a silver bullet but it deserves wider consideration for those fees private patients undertake or injury claims agree and long-term recalls that they enter.

The day produced open discourse on methods and data presented was helpful to all. I noted with some regret that the ITAP presentation was short as no data was able to be shared at this stage, for reasons of commercial confidentiality and intellectual property protection. The audience was quite dumbfounded at this announcement from the platform. The spectre of commercial gain and future profit appeared to stand in the way of shared progress and mutual advances among peers. The ethos of openness that the ISPO UK wishes to foster among its members suffers when business introduces industrial competitiveness over and above patient relief and availability of care.

Concluding remarks

The day was worthwhile I was impressed with the level of technicality and care over governance and standards. The forum discussions will continue. Even in the refreshment breaks there was a real buzz and energy between members and peers. Lastly, most pleased to see the participation of the NHS England commissioners' team; judging by their questions and their presentation, there was no doubting their engagement and commitment. This was also demonstrated with speakers from the military affirming that osseointegration has a place in limb fitting for their injured personnel and veterans. Let us see what happens for civilians. Thank you ISPO UK.

The Prosthetist

Alison Stenson

Prosthetist and Clinical & Contract Manager, Sheffield Mobility & Specialist Rehabilitation Centre

This was a very insightful and interesting workshop with lots of quality presenters from around the world. The presenters included surgeons, engineers, prosthetists and scientists.

The presentations

The surgeons discussed their outcomes and techniques, primarily focusing on the move from two stage surgery to single stage surgery. The complications and risks have reduced as the surgical techniques have developed, including refining the implant design. The majority of procedures remain for transfemoral amputees however an increasing number of trans-tibial amputees are being considered – the risks and complications of this level are higher and this may be reflective of the experience of the surgeons, although this is likely to change as time and numbers increase.

The Australian rehabilitation programme has been largely adopted throughout the world with three phases of rehabilitation: initial loading, initial prosthesis, definitive prosthesis. The whole process takes approximately three months. Although running is not advised within the first 12 months, other lower-impact sports (e.g. cycling, swimming) are allowed.

Max Ortiz discussed his experiences of the Brånemark system – Totally integrated bionic arm using Targeted Muscle Reinnervation – integrating a DSF and electrodes for upper limb amputees. This process provides a totally self-contained system providing the user with full function regardless of position of the arm. The system produces much stronger signals and has to date shown improved patient control of the functional device. This has led to developing the technology to give the user sensory feedback.

NHS coverage

Responsibility for funding and coverage in the UK causes some issues. For patients who come into the NHS, the health service will only cover the cost of the prosthesis if they would have been eligible for that prosthesis anyway. However this is only to the same commissioning level as all other NHS patients. Therefore, if the patient came in with a Genium, for example, then they will not be covered. They would only be supported to the current level of funding of MPK under the current MPK policy (Veterans will continue to be funded via VPP).

The Failsafe

This is the biggest issue for all prosthetists and the "elephant in the room" of all funding debates. As this is not a part issued within normal NHS commissioning, it is *not* covered by NHS funding. The surgeons don't consider this part of the surgical intervention as it is not part of the DSF. Although all the patients will arrive in our clinics with the original failsafe in situ. The ongoing costs and associated costs with this item are not clear. The Failsafe is also the part the prosthetists will have most issues with if the patient has problems. They are expensive, they are not made to ISO standards, they change design frequently (13 iterations of the Australian one) and they do tend to fail. We have been told that they are now available from the Netherlands, however communication on the parts, options and prices has not been circulated to prosthetists in the UK.

Prosthetic training

This has been identified as another issue for prosthetists. There is none as part of our standard practice at the moment, meaning that prosthetists are battling with finding out about the parts once the patient arrives at the clinic. This was highlighted as an issue to ISPO and area for training – work-in-progress for ISPO. From a prosthetic fitting point of view, alignment can be troublesome. This can be largely dependent on residual limb length – i.e. the longer the residuum, the more complicated it can be if you can't fit offset adapters distal to the failsafe, especially in unilateral amputees. Alignment may be compromised or challenging. Shorter residuums give the prosthetist the ability to stagger offset adapters to achieve the required stability for the prosthesis.

Emergency care

If the DSF breaks or becomes infected etc. the NHS would carry out emergency treatment which could include removal. However, as implantation is not an NHS procedure, they would not replace it or re-do it.

The patient

Osseointegration does, on the face of it, seem to be a good choice for *some* patients – initial results are positive. The patients who have undergone the technique report improved proprioception, "osseoperception", prosthetic control and comfort. Toby Carlsson mentioned the "unfitables" and the "unbeatables" as the patients who go for this type of procedure, therefore it is suitable for some. Patients must be aware of the long term unknown and be prepared for this. It may be an excellent option for the next 15-20 years but, as this is still emerging, the results for the long term are still subjective and cannot be definitively known. It seems after 15 years many are removed and re-amputation has occurred/been required due to bone resorption (up to 50% of femur length), so if patients know the risks and are prepared for that possibility then it is still a valid option. The first patient in Sweden has had it removed after 23 years. A patient representative speaking on the day had DSF by the Brånemark system in 2003. It had to be removed twice in 2013 and since has had her residuum shortened by 8cm due to e-coli in the bone. In spite of this, she is currently waiting to have it done again (now four years without a leg).

Concluding thoughts

It seems the surgeons are pioneering the surgical technique (mostly moving from a two stage process to single stage) but the long term functional benefits are still unknown. It is very likely that more patients will filter into the NHS centres over the next few years and so services need to be informed, trained and prepared to treat these patients appropriately.

The Physio

Maggie Walker

Senior Physiotherapist, Queen Mary's Hospital, Roehampton

ISPO UK hosted a comprehensive workshop in London on the 18th January 2018, exploring the 'Challenges and Perceptions of Direct Skeletal Fixation following Amputation'.

The day was attended by nearly 100 delegates who were keen to share experiences, improve their knowledge and understanding of direct skeletal fixation techniques, be updated with patient outcomes and discuss the future of where this exciting but challenging development in the specialty of amputee surgery and rehabilitation is heading.

Personal experience

As a physiotherapist based at Queen Mary's Hospital, Roehampton, I have been fortunate to be involved in Osseointegration since 1997, when the first UK amputee underwent osseointegration using the Brånemark method from Sweden. This was part of a Department of Health funded trial. My physiotherapy experience within osseointegration solely lies in being part of the multidisciplinary team management of amputees who have undergone the Brånemark system.

The presentations

Over the past two decades, different teams worldwide have developed their own bone implant systems and rehabilitation programmes. This workshop gave an immense opportunity for renowned leaders in the field of direct skeletal fixation to present their systems, share their encouraging results and be honest about complications, as well as discuss the future. The fully packed programme included presentations from teams from Sweden (The Brånemark Method), Germany (Endo-Exo Method), Australia (OGAAP-OLP) and the UK (ITAP). A detailed evidence review was also presented as well as time given for two patients to share their experiences of having direct skeletal fixation and the impact it has had on their

quality of life – highlighting the positive impact but also the challenges of trying to overcome some complications.

UK coverage

Direct skeletal fixation for amputees is currently not available as a 'routine procedure' on the NHS. However, over the past few years, amputees have gone privately to the different countries to have the surgical procedure and then return to the UK for ongoing rehabilitation via Private Prosthetic Clinics. The Military have also undertaken a direct skeletal fixation programme for a number of bilateral transfemoral amputees. Presentations and updates on patients' outcomes to date and clinicians' experiences were also shared.

As well as an educational overview of prosthetic fitting, alignment, biomechanics and ISO standards, a presentation was given by NHS England informing delegates of where direct skeletal fixation lies within the NHS. That is, it is not routinely commissioned and commissioning will need to occur through evaluation. A policy would need to be developed and the pathway would definitely not be simple. There are many grey areas about where responsibilities lie, for example who takes responsibility in the event of complications if the implant breaks or the prosthesis breaks? If the development of a policy was started in the near future, it would likely take at least two years before it may be agreed and implemented. This is not dissimilar to the hard work put in to develop and approve the recent NHS England MPK Policy.

The question of the panel discussion was 'How do we ensure the UK has a robust and ethical governance for all amputees considering, or who have undergone a direct skeletal fixation procedure?' This discussion was led by Professor Noel Fitzpatrick, otherwise known as the 'Supervet'. He shared his extensive knowledge on treating animals with direct skeletal fixation and challenged the speakers and delegates to collaborate more with him and to share experiences to develop practice for our patients.

Unanswered questions

This incredibly informative day which was so well supported, highlighted the interest of health care professionals in this topic and proved that direct skeletal fixation is here to stay. But it has left so many unanswered questions. These need to be addressed before the procedure is to be commissioned routinely in the NHS. In my physiotherapy experience of treating direct skeletal fixation patients, I know that when it works well, it transforms a patient's life. To see the mobility, function and quality of life restored for a person is humbling. However, we are aware of potential complications such as infection, implants having to be removed, mechanical issues with the failsafe designs etc., and these can have a negative effect on a patient's life if not managed appropriately.

Some of the unanswered questions that Sir Saeed Zahedi outlined at the end of the day and that require further research and development are:

- 1. Looking into the different surgical techniques some are a single stage procedure, some are a two stage procedure, some implants are a screw-fix technique, some are a press-fit technique. What about the penetration site a skin to metal interface or a skin to bone interface?
- 2. The rehabilitation pathway some protocols are very speedy and patients are fully mobilising within three months. Some can take up to eighteen months.
- 3. The failsafe design needs urgent attention as it appears to be the cause of a number of mechanical incidents. Each system is using a different design should there be one design that is reliable, safe, not putting the patients at risk and can be used on all the different systems?
- 4. The management of addressing complications e.g. revision surgery, antibiotics?
- 5. There is a definite need for teams to work together, collaborate, share experiences, improve data collection, have an international register, look at long term costs and health economics as well as having a supportive network for the education and training of clinicians. The small numbers of patients often require a disproportionate amount of time spent with them and clinicians need time and support.

The numbers of direct skeletal fixation amputees in the UK are growing, although remain small in comparison to other areas of health. Long term results are still not known. There is a duty of care as health care professionals to look after and manage the patients who have had direct skeletal fixation from 20 years ago on the NHS as part of the original Department of Health funded project, as well as more recent amputees who have undergone the procedure as part of the Military or Privately. ISPO UK should be congratulated for organising this comprehensive day. As a profession, we look forward to further study days like this.

The Consultant

Dr Imad Sedki

Consultant in Rehabilitation Medicine, The Royal National Orthopaedic Hospital, Stanmore

ISPO UK organised a well-attended full day workshop in central London with presentations from main international stakeholders on the subject of Direct Skeletal Fixation Following Amputation (DSF). The program included a general introduction and evidence review, patients experience talks, different surgical techniques and implants, NHS England views and funding issues, UK military update and reports from various UK clinics. The day was concluded in a panel discussion including questions and comments. The main points of discussion during the day were as follows.

Medical and Surgical Aspects

DSF is a relatively new technique that is becoming increasingly popular in view of improved functional outcomes when performed on a carefully selected group of amputees. Implant design and surgical techniques have been evolving rapidly with an expanding body of knowledge regarding the short and long-term complications and their management. Discussions focused on the following main points:

- Implant fixation employs two main techniques based on either Screw Fit or Press Fit type implants. The newer Press Fit implants utilise novel coating for rapid integration in addition to the special shape and design of the implant
- Different types of infections and red flags regarding deep infection and implant loosening
- Longitudinal Studies are needed to reduce significant complications such as infection and osteomyelitis. There is also a need to agree a standard approach for the management of infections, use of antibiotics and decision for revision
- Advantages and disadvantages of different surgical procedures with a focus on Skin to Bone adhesion techniques vs Skin to Implant adhesion.

Rehabilitation Pathways

There is a general trend towards shorter post-operative rehabilitation pathway and one-stage procedures. The main points of discussion were as follows:

- Post surgical recommended rehabilitation protocols and the variations between different teams
- Physiotherapy progress from initial wound healing, to loading and period of integration
- Walking training and long-term fitness programme including recommended activities and limitations in different systems
- Follow up maintenance after 3-9 months of rehabilitation

Engineering

DSF is evolving in different pathways and a unified approach that follows internationally agreed standards is urgently needed.

- There are currently different evolving designs of the Fail Safe Mechanism, which are incompatible between different implant designs. There is an urgent need to agree an optimal Fail Safe Mechanism design based on Structural ISO Standards
- FDA approval of the full prosthesis (both internal and external). Currently the implant is considered to be an endoprosthesis but the Abutment and Fail Safe mechanism are considered to be parts of the exoprosthesis, attracting different funding streams as prosthetic components
- There is a need for a uniform model and approach to Implant Design based on the accumulated knowledge base internationally

- Open Access to intellectual property and know-how, including data so far
- Optimisation of implant design based on open access data
- TMR control interface and biological nerve connection provide a promising development to optimise prosthesis control in combination with DSF.

Health Economics – Cost justification

DSF comes at a relatively high initial cost, however it is expected to result in long-term health care savings, reduced reliance on social care systems and improved user participation. The main points for consideration are:

- Long-term costs of low back pain, osteoarthritis, increased risk of falls and soft tissue complications in amputees
 provide valid justification to consider DSF as a cost effective option in selected cases, mainly when functional
 outcomes with a well manufactured prosthetic socket are suboptimal
- There is a need to establish an international register for DSF with open access to promote statistical analysis, commissioning planning and scientific research. ISPO is considered to be best placed to support such a project
- Quality Added Life Years are variable between different countries and cost effectiveness should be considered in light of local health economics vs. medical and functional outcomes of DSF

Concluding thoughts

DSF is currently not funded routinely by NHS England, and is governed by specific guidelines and limitation by government funded healthcare and insurance companies in other countries. Although NHS England will cover the cost of the exo-prosthesis components (excluding the abutment and fail-safe mechanism) and deal with the acute medical complications of DSF (i.e residual limb related issues), it does not cover revision surgery or implant related issues for patients who paid for DSF treatment privately.

The Engineer

Dr Mike McGrath Bioengineer & ISPO UK member

I decided to attend the ISPO osseointegration workshop because this is an area of prosthetics that I had not had a great deal of exposure to. I had seen presentations about it at past conferences and read journal articles about the outcomes, but I was keen to hear the details from those at the heart of the pioneering research. From what I gathered on the day, the engineering aspects of DSF seem to generally boil down to two aspects; the abutment attachment method and the failsafe device.

Engineering in surgery

The method of abutment attachment was largely discussed from the perspective of surgical technique. Some were championing a 'press fit' technique over 'screw fit'. While it didn't seem as though a consensus was reached on whether one method was ultimately more beneficial to patient outcomes, it was clear that both had been applied with a good deal of success. It was highlighted that, in terms of surgical research, the point at which the abutment leaves the skin is the area where improvements will be required. While internally, the interface between abutment and bone is less of an issue, the interface between abutment and the skin is very prone to infections, as the skin struggles to heal around the foreign object. One proposed technique was healing the skin to the distal tip bone. Whether or not this method has a significant effect on reducing infection and explant rates in the long term remains to be seen.

The failsafe

The failsafe device is probably the most immediate engineering challenge. Considering a trans-femoral amputee, the abutment obviously has to be strong, in order to sustain the loading that the biological femur is naturally subjected to. However, the danger is that excessive loading may cause the abutment to fracture the bone around it. This can have serious consequences including infection, explantation and

possibly re-amputation at a higher level. A failsafe device would be designed to trip a particular mechanism at a defined loading threshold – below the level at which the bone may fracture. Defining these load thresholds is difficult. There has been a fair amount of work exploring the loading for femoral DSF using finite element computer simulations¹, as well as practical human measurements during activities of daily living² and simulated falling³. The findings highlight that all degrees-of-freedom of loading – three dimensional forces and three planes of rotation – could potentially cause a failure and, as a consequence, any failsafe device must be sensitive to all six. This is a real engineering challenge in itself.

The other question is how the mechanism of the failsafe would work. While a complete detachment would save the prospect of internal bone fracture, it would almost certainly result in a fall, which could have other, equally dangerous consequences to the health of the patient. Perhaps some sort of semi-detaching solution, like a clutch mechanism, might be the answer, but it would still need to allow some degree of load bearing to permit stumble recovery and mitigate the risk of falling. Finally, as with all medical devices, the failsafe would be subject to ISO test standards for structural integrity and fatigue. As far as I am aware, standards for such a device don't yet exist, so there is a necessity for discussion and collaboration between leading experts in the field to properly inform the development of these standards.

Health economics

As with any advancing technology, the economic impact will always be a factor. Broadly speaking, is the increased financial burden justifiable against the size of the effect on quality of life? One method of providing this justification is to calculate the incremental cost effectiveness ratio (ICER). Without going into too much mathematical detail, this value can be calculated from the results of certain patient-reported outcome measures (PROMs), including EQ-5D-5L (EuroQoL – recommended by NICE) and SF-36 (RAND corporation). There is no fixed threshold for the NHS for which an ICER is acceptable or rejected but the guidelines on the NICE website⁴ state:

"NICE has never identified an ICER above which interventions should not be recommended and below which they should. However, in general, interventions with an ICER of less than £20,000 per QALY gained are considered to be cost effective ... As the ICER of an intervention increases in the £20,000 to £30,000 range, an advisory body's judgement about its acceptability as an effective use of NHS resources should make explicit reference to the relevant factors considered above."

There has been one study that investigated this value for DSF, published in P&O International⁴. The Authors cite ICERs of up to AU\$53,500 (~£30,000) so they are reaching the upper limits of what may be deemed acceptable in the UK. However, this was based on only 16 subjects over a six year period. The real solution, as mentioned on the day, is collaboration to produce 'big data'. An ISPO UK initiative is underway, working with the University of Southampton, to develop an online repository of anonymised outcome measure data. AMPROM (Amputee Reported Outcome Measures) would be made available for prosthetists, patients and researchers alike, allowing 'data mining' to enable large scale analyses of a prosthetic technology such as DSF. By eliminating the problem of access to DSF patients, this seems to be the most feasible way to produce the necessary scale of results to justify this technology.

Concluding remarks

It is clear that the success of DSF so far has been (and any future success will be) a result of interdisciplinary collaboration. Each patient needs the surgeon, prosthetist, physiotherapist, rehab team, prosthetic design engineer, and many others working together and all focussed on the same goal. On a wider scale, for DSF to be a real prospect for patients, research groups and industry need to work together, sharing data to advance the technology and justify the economic impact.

References

¹Helgason et al. *Med Eng Phys.* 2009; 31(5):595–600.

²Lee et al. Clin Biomech. 2007; 22(6):665-73.

³Frossard et al. Prosthet Orthot Int. 2010; 34(1):85–97.

⁴ https://www.nice.org.uk/process/pmg6/chapter/assessing-cost-effectiveness

⁵Frossard et al. *Prosthet Orthot Int*. 2017 [Published online ahead of print].



ISPO MEMBERSHIP RENEWAL

Thanks to those who have already subscribed to ISPO for 2018. *For those who haven't, please note membership subscriptions for ISPO 2018 are now overdue!* We encourage you to renew subscriptions are paid before 31 March 2018 to ensure continuity of benefits:-

- Free subscription to Prosthetics and Orthotics International (POI), one of the leading international scientific publications in the field of prosthetics and orthotics;
- Reduced registration fees at ISPO national and international events: ISPO World Congress, national congresses, workshops, seminars and other professional activities;
- ISPO's bi-monthly eUpdates;
- Full access to ISPO's members-only online services;
- Join a worldwide network of professionals with the same patient-centric approach to care and dedication to excellence and enjoy exposure to the highest level of expertise and latest developments in the field;
- Eligibility to serve on ISPO Committees and Working Groups;
- A membership certificate, reflecting your commitment to global exchange of knowledge and participation in the leading worldwide prosthetics and orthotics network.

To renew your membership for 2018, simply complete the renewal form below and return with your payment to the ISPO UK MS Secretariat, PO Box 7225, Pitochry, PH16 9AH or e-mail info@ispo.org.uk.

Not a member yet? Why not take advantage of our Membership Bursaries?

ISPO UK MS is committed to supporting interested individuals working in the fields of prosthetic, orthotic, mobility and assistive devices as well as students studying prosthetics and orthotics or carrying out research and development in this area. One way we do this is by awarding membership bursaries. Membership bursaries for 2017/18 were awarded to eight successful applicants. A total of **TEN** bursaries are available for 2018/19. **Applications are now invited from interested parties. The closing date for submission of applications is Friday 23rd March 2018.**

Successful applicants will receive a contribution of £55 from ISPO UK MS towards the cost of the annual membership fee for two consecutive years. Successful applicants must contribute the balance payment of £50 each year for two consecutive years, and will receive all benefits of ISPO membership listed above.

Criteria for Application

- Individuals working in the relevant fields of prosthetics/orthotics/ rehabilitation/ wheelchairs.
- Individuals who have not been a member of ISPO in the last 5 years.
- Students studying or carrying out research and development in prosthetics and orthotics who have not previously been an ISPO member.

Application Process

- Applicants should complete a membership application form along with a written statement of not more than 150 words outlining the benefits membership would offer them personally, their organisation and team including areas of interest.
- Statements and contact details should be e-mailed to info@ispo.org.uk.
- The closing date for applications for 2018/19 membership bursaries is Friday 23rd March 2018.

International Society for Prosthetics and Orthotics United Kingdom National Member Society



2018 MEMBERSHIP RENEWAL FORM

Please complete and return to
ISPO UK NMS Secretariat, PO Box 7225, Pitlochry, PH16 9AH by 31st March 2018.
e-mail: info@ispo.ora.uk

			(Please $\sqrt{\ }$)
I wish to renew membership	of ISPO for the year 1	January to 3	1 December 2018. ☐ (Please √)
I enclose cheque payable to Is	SPO UK NMS for	£105.00	☐ (full member)
		£27.00	\square (student member)
I have made arrangements to (Royal Bank of Scotland Sort Please use member name and n	Code: 83-28-39 Acc	ount No: 0014	
I will continue to pay by Stan (Please ensure that your standi	ing order is updated to	reflect the appi	□ ropriate membership
rate (£105 or £27) and that pay	yment is made by 31 st J	anuary 2018)	
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APPLICATION FORM

INTERNATIONAL SOCIETY FOR PROSTHETICS AND ORTHOTICS **Personal Information** Organization/Institution/Company First Title **Last Name** Name **Address Postal** Code City County Country Phone1 Phone2 **Email** Fax Date of **Nationality** Birth Gender **Professional Information Present Position** Qualification1 Qualification2 **Professional Category** if other, please specify: **Language Information** Mother tongue Language1 Level Language2 Level Language3 Level Other Information

Type of Membership requested	Full		Student
Willingness to work for ISPO	Yes	No	Time available

Current Activities

please provide a brief summary here

Subscription Fees - £105 (full member) £27 (student member)

Payment may be made by cheque, made payable to ISPO UK NMS or by online bank transfer – please e-mail info@ispo.org.uk for bank details.

Please return the completed application form via e-mail to info@ispo.org.uk or post to ISPO UK MS Secretariat, PO Box 7225, Pitlochry, Perthshire, PH16 9AH







ISPO UK MS ANNUAL SCIENTIFIC MEETING & EXHIBITION 12 & 13 October 2018 Grand Harbour Hotel, Southampton (http://www.grandharbourhotel.co.uk/)

The Interface:

Advancing our understanding of the body interface in O&P

Surgical methods and techniques | Advanced components and technologies

Personalisation of care and devices | Clinical biomechanical analysis | Orthotic care and devices

Rehabilitation outcome measures | Health economic analysis | Neuro- rehabilitation

The Blatchford Lecture	The OETT Lecture	Keynote Presentation
Prof Dr Bernhard Greitemann	Professor Malcolm MacLachlan	Chris and Denise Arthey
"Amputation Surgery and Rehabilitation in lower limb amputees in Germany"	TitleTBA	"Above Knee Amputee stump interface managementan endurance athlete's perspective"

plus ...

George Murdoch Prize Lecture
Free Paper Presentations
Poster Exhibition
Commercial Exhibition

REGISTRATION NOW OPEN | BOOK EXHIBITION SPACE NOW! | SPONSORSHIP OPPORTUNITIES

Important Dates

30 April – Closing date for George Murdoch Prize submissions

29 June – Closing date for <u>free paper and poster abstract submissions</u>

31 August – Closing date for exhibition bookings

7 September – Last date for early-bird registration

Template and Guidelines for Submission of FREE PAPER ABSTRACTS

Title: How to lay out a free paper abstract submission

Presenter: Name E Pearson, Research Prosthetist, Mr

Contact

Anytown DSC Tel: Telephone Number

Any Street Fax: Fax Number
Anytown E-mail: E-mail address

Post Code

Other Authors: AN Other, Design Engineer, Anytown General Hospital NHS Trust

The abstract should consist of **not more than 500 words**, 12pt, justified with single spacing, double spacing for paragraphs and on A4 paper. A 25mm margin should be left on all sides. Discipline and affiliations should be stated for each of the authors and the presenting author should be in **bold** type.

The abstract is the only means by which a proposed paper can be assessed and, therefore, it should be complete in itself. It should be structured along the following guidelines:

- Aims and objectives of the study, case study or survey or a brief outline of why the work was undertaken.
- The techniques or methods used and the subjects studied.
- An indication or a summary of the actual results. It **will not** be sufficient to include phrases such as "the results will be discussed".
- Conclusions or recommendations or implications arising out of this work.

A maximum of two references may be included and they should be presented in the format used in the journal of ISPO entitled "Prosthetics and Orthotics International."

Acceptance of abstracts will depend upon these instructions being complied with. In order to be eligible to present your paper you must be registered for the meeting on the day of presentation. The abstracts may be edited for inclusion in the Compendium, which will be included in the delegates' pack. Authors are reminded, in their own interests, to pay particular attention to the layout and quality of typing.

Template and Guidelines for SHORT CLINCIAL PAPER ABSTRACTS and POSTER submissions

Title: How to lay out an abstract for a short clinical presentation or poster submission

Presenter: Name E Pearson, Research Prosthetist, Mr

Contact

Anytown DSC Tel: Telephone Number

Any Street Fax: Fax Number

Anytown E-mail: E-mail address

Post Code

Other

AN Other, Design Engineer, Anytown General Hospital NHS Trust

Authors:

The submission should consist of **not more than 250 words**, 12pt, justified with single spacing, double spacing for paragraphs and on A4 paper. A 25mm margin should be left on all sides. A brief outline of the work undertaken should be summarized together with key conclusions and recommendations.







ISPO UK MS ANNUAL SCIENTIFIC MEETING & EXHIBITION 12 & 13 October 2018 Grand Harbour Hotel, Southampton (http://www.grandharbourhotel.co.uk/)

DELEGATE REGISTRATION FORM

PLEASE PRINT YOUR DETAILS USING BLOCK CAPITALS

Title:	First Name:	Last	Name:		
Company/ Org	Company/ Organisation:				
E-mail:					
	mpany details and e-mail address v delegate bags. To confirm and op	•	_	_	hich will be
Corresponden	ce Address:				
Tel:		Profess	ion:		
Special Needs/	Dietary Requirements:				
TRAVEL & PAR	<u>KING</u>				
	ctions visit http://www.grandharbc available on a first come first served				er night.
ACCOMMODATION					
Delegates are responsible for booking their own accommodation. A limited number of single, double and twin rooms are available at the Grand Harbour Hotel, Southampton, at specially negotiated rates (bed & breakfast), for the night of Friday 12 October 2018.					
To reserve your accommodation, telephone 02380 633033 – Option 1 – and quote reference ISPO121018.					
CONFERENCE DINNER					
Conference dinner will be held on Friday 12 October 2018 in the Grand Harbour Hotel, Southampton, and includes welcome drink, three course dinner, wine and coffee, plus after dinner entertainment.					
No of T	ickets @ £39 per ticket		Total	£	

REGISTRATION						
Reduced registration rates are available to ISPO and BACPAR members. Membership application forms for ISPO are available online at www.ispo.org.uk or by e-mailing info@ispo.org.uk						
Are you a member of ISPO/BA	CPAR? Yes □	No 🗆	Members	hip No:		
	Registrations received on or Registrations received after before Friday 7 September 2018 Friday 7 September 2018					
	Member	Non-Member	Mei	mber	Non-Meml	ber
Full Registration (2 days)	£ 190 🗆	£ 250 □	£ 2!	50 □	£ 290 □]
Day Delegate						
Friday 12 October	£ 130 □	£ 180 □	£ 1!	55 □	£ 205 □]
Saturday 13 October	£ 95 □	£ 145 □	£ 1:	30 □	£ 180 🗆]
Student						
Full Registration (2 days)	£ 70 □	£ 70 □	£ 7	′0 □	£ 70 🗆	
Friday 12 October □ Saturday 13 October □	£ 35 □	£ 35 □	£3	5 🗆	£ 35 🗆	
	Sur	nmary of Charges				
Conference Dinner - £	Registr	ation Fees - £		Total - :	£	
Method of Payment (please ch	Method of Payment (please choose <u>one</u> option)					
By <u>cheque</u> made payable to ISPO UK NMS and forwarded with your registration form to ISPO UK NMS, Secretariat, PO Box 7225, Pitlochry, PH16 9AH						
By <u>online bank transfer</u> to: The Royal Bank of Scotland Sort Code: 83-28-39 Account No: 00146801 Use [SurnameISPO121018] as reference. BACS remittance advices to info@ispo.org.uk						
By <u>invoice</u> . Please provide Pur	chase Order Number	and Address for invoi	cing belov	v:		





ISPO UK NMS Annual Scientific Meeting 2018 SPONSORSHIP OPPORTUNITIES

ISPO UK MS invites all commercial organisations to consider sponsorship opportunities for the 2018 Annual Scientific Meeting and Exhibition. The cost of sponsorship noted below is for guidance only and ISPO UK will be pleased to discuss options further with any interested parties. Offers will be accepted on a first come first served basis and should be directed to the ISPO Secretariat office by e-mailing info@ispo.org.uk.

Platinum £3,000	Gold £2,500	Silver £2,000	Bronze £1,500
Sponsorship of conference dinner with company logo on menus and wine labels	Sponsorship of delegate bags with company logo	Sponsorship of pre dinner drinks reception	Sponsorship of conference pens and lanyards
Opportunity to deliver five minute company presentation from conference podium	Opportunity to deliver five minute company presentation from conference podium	Opportunity to deliver five minute company presentation from conference podium	Opportunity to deliver five minute company presentation from conference podium
Acknowledgement of sponsorship on podium each morning by conference chair	Acknowledgement of sponsorship on podium each morning by conference chair Acknowledgement of	Acknowledgement of sponsorship on podium each morning by conference chair Acknowledgement of	Acknowledgement of sponsorship on podium each morning by conference chair
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Acknowledgement of sponsorship on all conference programme and marketing literature	sponsorship on all conference programme and marketing literature including ISPO UK website	sponsorship on all conference programme and marketing literature including ISPO UK website	Acknowledgement of sponsorship on all conference programme and marketing literature including ISPO UK website
including ISPO UK website Priority positioning in exhibition area	Priority positioning in exhibition area	Priority positioning in exhibition area	Priority positioning in exhibition area







ISPO UK MS ANNUAL SCIENTIFIC MEETING & EXHIBITION 12 & 13 October 2018 Grand Harbour Hotel, Southampton (http://www.grandharbourhotel.co.uk/)

EXHIBITOR BOOKING FORM

Please complete and return to ISPO UK MS Secretariat, PO Box 7225, Pitlochry, PH16 9AH E-mail: info@ispo.org.uk
Please note exhibition space cannot be guaranteed until payment is received in full.

Exhibitor Details			
Organisation Name:			
Address:			
Lead Contact:			
Telephone:	E-mail:		
Your company details and logo will be published in the conference compendium. Please e-mail your company logo to info@ispo.org.uk . To confirm you wish your company's details to appear in the compendium please opt in by ticking the box. □			
Advertisements in Conference Compendium			
	Exhibitors are invited to advertise in the conference compendium. A4 colour advertisements should be e-mailed in pdf or high res format to info@ispo.org.uk to arrive no later than Friday 7 September 2018 . No of Adverts @ £150 per advert Total £		
Delegate Bag Inserts			
Exhibitors may submit literature (maximum size A4) for inclusion in delegate bags at no charge. All literature to be delivered to the ISPO Secretariat Office, Arvingerne, Edradour, Pitlochry, PH16 5JW to arrive no later than Friday 21 September 2018.			
Do you wish to provide literature for inclusion in	delegate ba	gs?	Yes / No
Conference Dinner			
Conference dinner will be held on Friday 12 October 2018 in the Grand Harbour Hotel, Southampton, to which all exhibitors are warmly invited. Tickets are priced £39 per person and includes welcome drink, three course dinner, wine and coffee plus after dinner entertainment.			
No of Tickets @ £39 per ticket		Total	£
The strategic C Too bot trainer			

Exhibition Space

Each exhibition space measures 2.0 m x 1.5 m and includes one table, with white cloth.



SPECIAL OFFER *** 20% discount applicable when booking a minimum of one exhibition space at <u>both</u> ISPO UK NMS 2018 ASM <u>and</u> TIPS/ISPO/BACPAR 2019

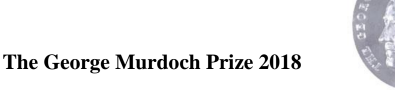
Two representatives per stand space per day at ISPO UK NMS 2018 ASM; one representative per stand space per day at TIPS/ISPO/BACPAR 2019. Names of stand representatives to be confirmed no later than 7 days prior to each event.

Data 9 Frant	No of Chases	Poto (non anosa)	Total
Date & Event	No of Spaces	Rate (per space)	Total
Friday 12 9 Catyurday 12 Oatabay 2010			
Friday 12 & Saturday 13 October 2018		5500	
ISPO UK NMS ASM 2018 Southampton		£500	
Madagaday 20 March Saturday 22 March 2010 (inclusiva)			
Wednesday 20 March – Saturday 23 March 2019 (inclusive)		6750	
TIPS/ISPO/BACPAR 2019 – Salford (4-day special rate)		£750	
M/s du saday 20 March 2010			
Wednesday 20 March 2019			
TIPS 2019 – Salford		£250	
Thursday 21 March 2019			
TIPS 2019 – Salford		£250	
Friday 22 March 2019			
TIPS/ISPO/BACPAR 2019 – Salford		£250	
Saturday 23 March 2019		£250	
ISPO/BACPAR 2019 – Salford			
Sub-Total			
20% discount – applicable only if booking a minimum of 1			
space at both 2018 and 2019 events			
·			
Total			

Summary of Charges	£
Compendium Advertisements	
Exhibition Space	
Conference Dinner	
Total Payable	

Method of Payment
By <u>cheque</u> made payable to ISPO UK NMS
By online bank transfer to: The Royal Bank of Scotland Sort Code: 83-28-39 Account No:00146801
By <u>invoice</u> . Please provide Purchase Order Number and Address for invoicing below:







The ISPO UK National Member Society awards this prestigious prize, instituted in honour of the late Professor George Murdoch, every two years.

Professor George Murdoch's wishes were

- 1. That the Lecture, normally given as an award by application, is a Prestige Lecture in the field of amputation surgery, prosthetics, orthotics and related rehabilitation and bio-engineering and awarded every alternate year at the ISPO UK MS Annual Scientific Meeting.
- 2. That it is awarded to an individual who demonstrates 'commitment and real understanding of the patient's personal problem, assessment, the program of rehabilitation and a measurement of the ultimate outcome'.
- 3. That the applicant shows evidence of commitment to the disabled.
- 4. That the applicant 'tackled' the influence of government (in the broadest sense) with respect to attitude, regulations applied and their influence on major events in the patient's history.

The recipient is awarded the George Murdoch Prize Medal at that year's Annual Scientific Meeting following a 30-minute presentation. In line with Professor Murdoch's wishes, the paper and presentation should be based preferably on major research or other original work carried out by the presenter. The subject must be relevant to the field of amputation surgery, prosthetics, orthotics, rehabilitation or bioengineering.

Members of all relevant professional disciplines in the fields of amputation surgery, prosthetics, orthotics and bioengineering are encouraged and invited to submit papers for the **2018 George Murdoch Prize**. Submissions can only be accepted from fully paid up ISPO members.

Applicants should submit

- 1. A Personal up-to-date CV with achievements highlighting work done generally, possibly 'over and above' the routine job to show commitment to the specialty, patients and service, and
- 2. An essay with a maximum of 3000 words to include research and/or professional work with outcomes (proposed content of Lecture)

Submissions should be e-mailed to info@ispo.org.uk

Closing dates for submissions is 30th April 2018.





ISPO/BACPAR COLLABORATION

Our vision of showcasing true multi-disciplinary teamwork in the fields of prosthetic and orthotic care, rehabilitation engineering and related areas takes an important step forward as ISPO UK NMS and BACPAR take a closer and more collaborative approach towards engagement, education, training and development. We are pleased to confirm all fully paid up BACPAR members are welcome to register for any of the ISPO UK NMS meetings and workshops at discounted ISPO member rates, whilst, similarly, fully paid up ISPO UK NMS members may now register for BACPAR organised events at reduced member rates (see upcoming BACPAR study day details below).

In a further development, ISPO UK NMS is also pleased to confirm that, at their recent Annual General Meeting, the BACPAR membership approved to work collaboratively with ISPO UK NMS in hosting a joint TIPS/ISPO/BACPAR meeting in March 2019. We look forward to working together to ensure best outcomes for all!



BACPAR Study Day 21st May 2018

"Predict, measure and improve:

management of expectations and optimising outcomes in amputee rehabilitation" Wolverhampton Science Park, Wolverhampton, WV10 9RU

Key presenters **Dr Robert Gailey**, **Ossur Academy** Physiotherapists and other amputee rehabilitiation specialist clinicians will be sharing research and experience to assist in improving skills and knowledge in the use of predictor tools and outcome measures and improve patients' functional outcomes. This study day is open to BACPAR and ISPO members and non-members. Fully paid up ISPO members can take advantage of the reduced BACPAR member delegate rate of £35. Full details available at: http://bacpar.csp.org.uk/bacpar-ossur-study-day-21st-may-2018-predictmeasure-improve-management-expectations-optimis







Wolverhampton Science Park 2018 National Study Day 21st May

DELEGATE REGISTRATION FORM

PLEASE PRINT YOUR DETAILS CLEARLY USING BLOCK CAPITALS

Title:	First Name:	Last Name:			
Company/ Org	Company/ Organisation:				
E-mail:					
	Your email address will be used as the primary means of contact. Please ensure that the email you supply is compatible with accessing a shared Google Drive folder as this will be used for you to access study day related documents.				
Y	our name, company details and e-mail ac	dress will be published for inclusion in the delegate pack.			
	If you have any objection, tick the be	ox and your name and city only will be included. \square			
Address:	Address:				
Tel:		Profession:			
Special Needs / Dietary Requirements:					

TRAVEL & ACCOMMODATION

Delegates are responsible for making their own travel and accommodation arrangements.

A limited number of rooms have been reserved for delegates at a preferential rate for Sunday 20th May of £65 (on a bed and breakfast basis) at the Holiday Inn, Garden Court, Wolverhampton which is adjacent to the racecourse and a few minutes' walk from the Science Park.

These will be allocated on a first-come first-served basis with rooms and price held until 8th April, please contact Jolene Green on **01902 390003** or hotelreservations@wolverhampton-racecourse.co.uk quoting BACPAR on booking.

REGISTRATION Me	mbership	rate i	is available	to both BACP	AR and ISPO UKNMS Members
Are you a member of BACPAR Ye	es 🗆	No		Membe	ership No:
or ISPO UK NMS?	es 🗆	No		Membe	ership No:
Please note a maximum of 2 place	s per BAC	PAR (department	al membership.	
					bacpar.csp.org.uk
it is cheaper to join Bi	ACPAR (U	Suany	/ £35) to at	tena the Stuay	day as a BACPAR member
	Meml	ber (B	ACPAR/ISI	PO UKNMS)	Non Member
Full Registration		£35.00 □			£85.00 □
Student Delegate	£35.00 Please provide name of educational establishment of which you will be a Pre- registration student in May 2018				
	which	you w	iii be a Fre	- registration s	tudent in May 2016
Please Indicate how you in	tend to	рау			
Cheque made payable to BACPAF	and post	ed to t	the address	below with app	lication form
Trust to pay					
Please provide email of contact pe process is facilitated by early provi added below.					
PO Number					
Address to send the invoice					
If you are sending your applicat copy of this form to the addres you. If we have not had confi	s below. I	t is yo	ur respons	sibility to ensu	re that the Trust have paid for
Whichever m Louise Tisdale, May 20 If you have any questions	18 Study Wolv	y Day erha	v , Malting mpton, W	/V1 1NQ	
You will receive email confirmation N				ation <u>and</u> payme 13 th April 2018	



Research outcomes - information dissemination event, organised by Peacocks Medical Group

PEACOCKS!

Wednesday 25 April 2018

Radisson Blu Hotel, Liverpool

This is an information dissemination event to communicate the research findings of the KNEEMO Project. This event will be invaluable to any clinicians involved in treating knee osteoarthritis as well as researchers in the field.

Kneemo has been an international four year project, training the next generation of researchers in non-invasive treatment of knee osteoarthritis. This conference is to bring researchers and practical clinicians together to share the work to date and disseminate findings by the researchers to a wider clinical audience.

Interventions include:

- Gait training
- Orthotic intervention
- Physiotherapy
- The potential for modelling interventions to assess outcomes

More about KNEEMO

KNEEMO is the Initial Training Network (ITN) for knee osteoarthritis research funded through the European Commission's Framework 7 Programme. It includes 15 research fellows employed at 8 different host institutions.

The research theme of the KNEEMO ITN is "towards targeted and tailored interventions for knee osteoarthritis" and focuses on identifying the right patients for the right treatment at the right time.

Research areas include anatomy, musculoskeletal modelling, prevention and early identification of patients, epidemiology, biomechanical mechanisms, and intervention studies. Knee Osteoarthritis (KOA) is the most common chronic musculoskeletal disorder, currently affecting over 8 million people within the EU, for which currently no cure is available. Adverse biomechanics, affected through some of the major health issues of our time (ageing, obesity, sedentary lifestyle) lie at the heart of the disease.

This will be invaluable to any clinicians involved in treating knee osteoarthritis as well as researchers in the field.

To book and for full event details visit:

https://www.eventbrite.co.uk/e/kneemo-sharing-modern-thinking-research-and-findings-for-knee-osteoarthritis-tickets-43447896829#map-target

OTWorld: Beyond our own horizons

With more than 540 exhibitors from some 40 different countries and more than 20,300 visitors, OTWorld is the world's largest and most important sector meeting place. With its unique combination of trade fair and congress, it provides a broad range of both professional development opportunities and innovative products. There is as great a focus on the sharing of highly specialised knowledge as there is on taking a look beyond the confines of one's own horizons. Interdisciplinary dialogue across professional boundaries is a key aim of OTWorld, where all those involved in treating and caring for patients with the help of orthopaedic aids can come together and where highly specialised treatments drawing on a network of skills can be devised.

For full information including congress programme and registration

visit https://www.ot-world.com/