

# **Central Lancashire Online Knowledge (CLoK)**

Title	Reproducibilty of partial weight bearing	
Type	Article	
URL	https://clok.uclan.ac.uk/id/eprint/3274/	
DOI	https://doi.org/10.1016/j.injury.2004.10.004	
Date	2005	
Citation	Malviya, A, Richards, Jim, Jones, R K, Udwadia, A and Doyle, J (2005)	
	Reproducibilty of partial weight bearing. Injury, 36 (4). pp. 556-559. ISSN	
	0020-1383	
Creators	Malviya, A, Richards, Jim, Jones, R K, Udwadia, A and Doyle, J	

It is advisable to refer to the publisher's version if you intend to cite from the work. https://doi.org/10.1016/j.injury.2004.10.004

For information about Research at UCLan please go to <a href="http://www.uclan.ac.uk/research/">http://www.uclan.ac.uk/research/</a>

All outputs in CLoK are protected by Intellectual Property Rights law, including Copyright law. Copyright, IPR and Moral Rights for the works on this site are retained by the individual authors and/or other copyright owners. Terms and conditions for use of this material are defined in the http://clok.uclan.ac.uk/policies/



# BRITISH TRAUMA SOCIETY

# CELEBRATING 15 YEARS OF COMMITMENT TO TRAUMA CARE

# ANNUAL CLINICAL MEETING 14<sup>TH</sup> AND 15<sup>TH</sup> OCTOBER 2004 THE ROYAL ARMOURIES MUSEUM, LEEDS



## THE FINAL PROGRAMME

## THURSDAY 14<sup>TH</sup> OCTOBER

08:30 REGISTRATION- THE WELLINGTON
09:00 INTRODUCTION TO THE BRITISH TRAUMA SOCIETY ANNUAL MEETING 2004
PROF. PETER GIANNOUDIS, PRESIDENT OF THE BRITISH TRAUMA SOCIETY

BURY THEATRE 09:25-11:05 TRAUMA IN GENERAL- CHAIRPERSON- MR ROSSITER

#### Trauma Meetings - Setting the Standard 10:15 The relationship between the ISS and revised trauma score with the probability of survival for our trauma • IR McNamara, JR Crawford, D Edwards patients and how this compares with the predicted relationship. A Prospective Study Of Trauma Calls Conducted At A District General Hospital 09:35 • F Attar, .P. Simms Testing The Validity Of The ATLS Classification Of Hypovolaemic Shock S R Sampalli , R Thakur, R Shrivastava 10:25 A Year Of Trauma Registry In A Busy Urban Teaching Hospital • HR Gulv. O Bouamra, FE Lecky 09:45 An Epidemiological Analysis Of Blunt Ocular Trauma In A City Hospital- The Tip Of The Iceberg • C Avlwin, M Lee, M Walsh 10:35 Comparison Of Patient Characteristics And Mortality In Severely Injured Patients In Two Major Trauma • SA Lalchan 09:55 The Use of Multimedia Messaging in the Referral of Musculoskeletal Limb Injuries to a Tertiary Trauma Centres In The Australia And The United Kingdom 10:45 • H Budd, M Almond, Prof. P Danne, P Oakley Unit Using: A One Month Evaluation. 10:05 Which AIS Based Scoring System (ISS, NISS, AISMAX) Is the Best Predictor of Outcome In Patients H Archbold . AR Guha. S Shvamsundar. SJ McBride. R Wrav Monitoring Training Standards of Orthopaedic Trauma Surgery- How Effective is the SAC System? With Blunt Trauma 10:55 • PJ Harwood, C Probst, PV Giannoudis, M Van Griensven, C Krettek, HC Pape N Jain, Professor K Willett CHURCHILL ROOM 09:25-11:05 TRAUMA IN GENERAL- CHAIRPERSON- MR DUNSMUIR 09:25 Gun Shot Wounds In Belfast 10:15 Assessment Of A Fracture Outpatient Rapid Review Process • R Gupta, R Thonse, D Kealey • A.Beiri, A.Alani, G.Taylor Do As I Say, Not As I Do: A Five Year Review Of Abdominal Stab And Gunshot Injuries Use Of Fluoroscan (Mini C Arm) In Orthopaedics 09:35 • Watson, JP Coleman, MH Robinson, CA Maxwell-Armstrong SB Singh, BI Singh, CC Jones, A Zubair, P Housden Physical Examination Of The Carpal Bones By Orthopaedic And Accident And Emergency Surgeons: A 09:45 Infection In Surgically Treated Civilian Gunshot Wounds On Extremities 10:35 • N Hulse, J Giannas, Prof. DA McGrouther Prospective Survey Misplacement Of Chest Drain In Acute Chest Injuries-Ct Scan Interpretation Of 61 Chest Drains • N Jayasekera, N Akhtar, JP Compson 09:55 Pre-Incident Psychiatric Morbidity Amongst Personal Injury Claimants • NM Ramisetty, L Senthil, C Walker, J Reynolds, K Porter 10:45 10:05 Functional Recovery 18 Years After Polytrauma: A Comparison Between Workers' Compensation And • T Asumu Plaster Cast Immobilisation During Air Travel Analysis Of Current Practice And Aircraft Simulated Non-Workers' Compensation Patients 10:55 BA Zelle, MT. Vogt, M Panzica, NA. Sittaro, H Duhme, R Lohse, C Krettek, HC. Pape Experimental Study • NR Senbaga, EM Davies, R Miller, M Glanfield, S Lambert, D O'Connor

COFFEE IN THE WELLINGTON 11:05-11:20

# 11.20 GUEST LECTURE BURY THEATRE- THE IMPACT OF THE 2004 OLYMPIC GAMES ON HEALTH CARE PROVISION DR ZOIS STAVROU- ATHENS, GREECE.

	BURY THEATRE 11:50-13:00 SPORTS REL	ATED TRAU	MA- CHAIRPERSON- DR STAVROU
11:50	Traumatic Knee Dislocation. Outcome In ACL Deficient Knees  • SIM Umarji, H Matthews, JSP Bell	12:20	Ultrasound As A Pre-Selection Tool For Achilles Tendon Rupture Management  • S.David, S.Ostlere, Prof.K.Willett
12:00	ACL reconstruction with and without tourniquet  • R Gupta, K Saeed, FJ Labuschagne	12:40	Biomechanical Evaluation Of Fiberwire As A Tension Band In Olecranon Fracture Fixation  • A Shoaib, A Guha, R Balendran, Jh Kuiper
12:10	Reproducibility Of Partial Weight Bearing  • A Malviya, J Richards, RK Jones, A Udwadia, J Doyle	12:50	Influence Of Weather Conditions In The Incidence Of Admissions In An Acute Orthopaedic Ward In A District General Hospital
	CHURCHILL ROOM 11:50-13:00 TRAUMA	AND INFECT	M Ahmad, M Khatri, T Hildreth, GS Roysam, AM Nanu, AT Cros  ON. CHAIRPERSON. MR RRITTEN
11:50	Power Tools' Splash	12:20	Early Experience With Linezolid For Resistant Infections In Orthopaedics
1100	A.Alani, I.Mackie	12.20	• PJ Harwood, , M Grotz, Prof PV Giannoudis
2:00	Infection Risk Of Air-Powered Tools In Orthopaedic Surgery	12:40	Epidemiology And Distribution Of Human Bites: Spotting The Undeclared Injury
12:00 12:10	· ······, · · · · · · · · · · · · · · ·	12:40 12:50	

## LUNCH IN THE WELLINGTON 13:00- 14:00

# 14:00 GUEST LECTURE BURY THEATRE- WHAT'S NEW IN THE MANAGEMENT OF OSTEOPOROTIC FRACTURES IN THE ELDERLY PROF. CHARLES COURT-BROWN- EDINBURGH, UK.

	BURY THEATRE 14:25-15:45 HIP FRACTURES IN THE	HE ELDERL	y- Chairperson- Prof. Court-Brown
14:25	Osteoporosis and fragility fractures – underrated and under diagnosed.	15:05	Is blood transfusion a risk factor for adverse events following hip fracture?
	RK Choudhary, SJ Clements, JM Murray		P. Johnston, H. Wynn-Jones, D. Chakravarty, A. Boyle, M.J. Parker
14:35	The mortality of hip fracture surgery in a District General Hospital over a four year period. Identification	15:15	Fractures Of The Pelvic Ring And The Hip Due To A Fall – Are They Mutually Exclusive?
	of an at risk group of patients who sustained in hospital fractures.		A Sharma, P Lakshmanan, K Lyons
	PD Hamilton., A Whelan., P Pettit., AS Skyrme,	15:25	Computer assisted surgery for hip fractures
14:45	Outcome Prediction of Fractured Neck of Femur using Orthopaedic POSSUM. Which variables matter?		Shah, S Malek, R Phillips, W Viant, A Mohsen, KP Sherman
	S.Blanckley, D.Wright, G.J.Stewart, G.Copeland	15:35	Surgical Delay In Acute Admissions On Warfarin: Are We Doing Enough?
14:55	Smoking and hip fracture: a study of 3617 cases		R Bansal, DK Watson
	P. Johnston, K. Gurusamy, M.J. Parker		
	CHURCHILL ROOM 14:25-15:45 HIP FRACTURE	S IN THE E	LDERLY- CHAIRPERSON- MR WILLETT
14:25	Post operative radiographs following hip fracture surgery: A National Audit. Do they influence in patient	15:05	The value of the fracture type in predicting immediate loss of stabilization of intertrochanteric fractures of
	management?		the hip
	J Chakravarthy, A Qureshi, K Porter, A Patel		<ul> <li>M K Allami, A Massraf, K Sommer, M Grotz, P V Giannoudis, HC Pape, C Krettek, T Gerich</li> </ul>
14:35	Check Radiographs After Dynamic Hip Screw Fixations –Do We Need Them Routinely?	15:15	Patterns Of DHS Failure- A Classification
	H.V. Kurup, A.L.R. Michael, A.R.Beaumont		ALR. Michael, A Kansal, NRC. Kumar, N Kumar
14:45	Is two views too many? A new x-ray protocol for fractured neck of femur patients	15:25	Revision of failed DHS – Analysis of results
	S Matthews, P Grieve		ALR Michael, A Kansal, NRC Kumar, J Saravanaganesh, N Kumar
14:55	Is C-Arm The Imaging Technique Of Choice For The Fixation Of Femoral Neck Fractures?	15:35	The treatment of intertrochanteric fractures by a new intramedullary implant: the Holland Nail.
	• M. K. Allami, A. Massraf, K. Sommer, P. V. Giannoudis, H.C. Pape, C. Krettek, T. Gerich		PD Hamilton, DS Elliott.

## COFFEE IN THE WELLINGTON 15:45-16:05

	BURY THEATRE 16:05-17:35 FEMORAL FRACTURES- CHAIRPERSON- MR. PATEL			
16:05	Alterations in the Systemic Inflammatory Response Following Damage Control and Early Total Care for	16:45	Retrograde femoral nail for distal femoral fractures.	
	Femoral Shaft Fracture		YR Shah, K Mohanty	
	<ul> <li>PJ Harwood, PV Giannoudis, M Van Griensven, C Krettek, HC Pape</li> </ul>	16:55	Clinical and Radiological Results of Retrograde Femoral Nailing in Elderly Patients with Supracondylar	
16:15	Long Term Results of Intramedullary Supracondylar Nailing for Distal Femoral Fractures		femoral fractures.	
	P Kuntal, A Kapoor, P Golwala, R Daveshwar		<ul> <li>S El-Kawy, A Ashley, H Shalaby, SS Geeranavar</li> </ul>	
16:25	Reaming during anterograde femoral nailing: is it worth it?	17:05	The Risk of Local Infection Following Damage Control for Femoral Shaft Fractures	
	S Ahmed, AS Aster, MC Forster		<ul> <li>PJ Harwood, PV Giannoudis, C Probst, K Grimme, C Krettek, HC Pape</li> </ul>	
16:35	Accelerated Bone Healing in Patients with Femoral Fracture and Head Injury	17:15	Experience with the Targon PF nail	
	<ul> <li>S Mushtaq, S Kambhampati, J Parker, HC Pape, A Mohammed, PV Giannoudis</li> </ul>		• H Pervez, MJ Parker	
		17:25	The use of the fixion expandable intramedullary nail in pathological and osteoporotic long bone fractures	
			• A Foster, G Jackson, MJ Fehily, DRM Redfer	
	CHURCHILL ROOM 16:05-17:35 COMPLICATIONS RELATE	D TO ELDE	RLY FRACTURES- CHAIRPERSON- MR BRANFOOT	
16:05	Displaced Intracapsular Hip Fractures in the Alcohol-ABUSING Patient	16:45	Management of peri prosthetic femur fractures. Are plating systems the answer?	
	AT Stearns, R Ashraf, MC Jaberoo, AD Maclean. EF Wheelwright		DD Shukla, C Mukundan, Munshi	
16:15	Non-Vascularised Fibular Grafting In The Management Of Neglected Fracture Neck Femur	16:55	Delayed surgery for femoral neck fracture increases overall 1-year mortality rate in patients fit for surgery	
	S Alam Khan, Prof. S. Rastogi		on admission.	
16:25	Preserving the short external rotators during hemiarthroplasty of the hip using the posterior approach: An		PJH Sloper, AD Patel	
	anatomical study.	17:05	A Review of 104 Metastatic Pathological Hip Fractures	
	• L Vanderstraeten , L Pine , R Soames, M Binns		TK Rowlands, MJ Parker	
16:35	Incidence of peri-prosthetic fractures in cemented as compared to un-cemented hip hemiarthroplasty.	17:15	Closed reduction of Colles' fractures – What is best? Haematoma block or IV sedation.	
	• S Sadek		D Sunderamoorthy, A Proctor, J Murray	
		17:25	A biomechanical analysis of the LCP Vs LC-DCP in an Osteoporotic bone model.	
			• M Snow, G Thompson, PG Turner	

# FRIDAY 15 OCTOBER 2004

	BURY THEATRE 08:30-09:20 BIOME	CHANICS-	CHAIRPERSON- MR KRIKLER
08:30 08:40 08:50	<ul> <li>Mechanical testing of Bioresorbable screws and plates</li> <li>MM Kulkarni, A Reeves, T Chesser, AJ Ward</li> <li>Arthroscopic assisted reduction and fixation of intra-articular fractures of lower end radius</li> <li>V Gupta, ST Sivaraman, S Rastogi</li> <li>How should radial neck fractures be fixed? A biomechanical analysis</li> <li>F Lam, I Kurta, S Karmani, J Cunningham, D Mok</li> </ul>	09:00 09:10	The Effect Of Intra-Articular Fracture Line Orientation On Articular Loading, Wear And Fracture Healing: An In Vitro and In Vivo Study  S Morris, C Buckley, D Cottell, D Fitzpatrick, D Mc Cormack, JM Fitzpatrick. Radiological outcome of Volar Locking Plate versus Manipulation and K wire in treatment of dorsally displaced distal radius fracture.  G Chami, A Sott, S Chockalingham
	CHURCHILL ROOM 08:30-09:20 BIOME	ECHANICS-	CHAIRPERSON- MR PALLISTER
08:30 08:40 08:50	Study to describe the morphology of a series of clavicles & the dimensions of its intramedullary canal.  • <i>M Ahmad, MJ Trewhella, NC Bayliss</i> Biomechanical testing of Locking Compression Plates: Is distance between bone and implant significant?  • <i>M Ahmad, R Nanda, AS Bajwa, J Candal-Couto, S Green, AC Hui</i> Diastasis Screw in distal tibiofibular joint  • P Rao, R Gleeson, W Harries	09:00 09:10	An in-vitro analysis of the pressure distribution at the wire-bone interface in ring fixators.  • TN Board, L Yang, Prof M Saleh Proximal Humerus Fracture in the Osteoprotic Bone: Should one use a Nail or Plate device? - A Biomechanical Study  • R Nanda, AS Bajwa, M Ahmad, S Green, PJ Gregg, A Port

# 09:20 GUEST LECTURE BURY THEATRE- ADVANCES MADE IN ACETABULAR RECONSTRUCTION PROF. Dr. Tim Pohlemann- Homburg, Germany

	BURY THEATRE 09:45-10:55 PELVIC FRACTU	RES-	CHAIRPERSON-PROF. POHLEMANN
09:45	Biochemical Modulation Following Spinal, Pelvic & Acetabular And Lower Extremity Skeletal Surgery:	10:25	Functional outcome of surgically treated fractures of the acetabulum
	Prospective, Cohort Study To Quantify The Burden of Surgery		VD. Varghese, SP. Lazarides, AM. Nanu, G. DeKiewiet, PJ. Gill, AT. Cross
	MK. Allami, J. Fischer, K. Sommer, M. van Griensven, M. Grotz, PV. Giannoudis, C. Krettek. HC.	10:35	A study of the functional and radiological outcome of posterior wall fractures of the acetabulum treated
	Pape		surgically, comparing those with and without marginal impaction of the articular surface.
09:55	Damage control surgery in patients in extremis with unstable pelvic fracture		MM Kulkarni, AJ Ward
	A Gänsslen, HC Pape, T Hüfner, C Krettek	10:45	Re-evaluation of Low Molecular Weight Heparin in The Thromboprophylaxis of Pelvic and Acetabular
10:05	New patterns of injury in lateral compression pelvic fractures		Trauma Surgery
	IA McMurtry, S Roth, H Kreder		RP Baker, D Smart, TJS Chesser, AJ Ward
10:15	The use of the Stoppa Approach in the operative treatment of pelvic and Acetabular trauma		
	M McErlain, O Khan, A Ward, T Chesser		

#### CHURCHILL ROOM 09:45-10:55 SPINAL AND LOWER LIMB INJURIES- CHAIRPERSON- MR RAO

09:45	Whiplash - What are the levels of symptoms and neck movements at 9.5 years. A controlled study  • SJ Robinson, ME Lovell	10:25	The Impact of Injuries below the Knee Joint on the Long-Term Functional Outcome Following Polytrauma
09:55	Angular Stable Compression Plate Fixation Of The Femur – Still Up To Date?	10:35	BA. Zelle, M Panzica, NA. Sittaro, H Duhme, R Lohse, C Krettek, H-C. Pape Outcome and complications following operative management of Schatzker VI tibial plateau fractures –
10:05	<ul> <li>A.P. Schulz, R. Theitje, M faschingbauer, C Jurgens</li> <li>Spinal cord injury with vertebral trauma: need for defined management protocol in developing countries.</li> </ul>	10.55	Experience from a Limb Reconstruction Unit
	J Mangwani, A Lakdawala, R Bansal, AK Gupta	10.45	R Kulshreshtha, R Dharmarajan, G Kakarala, J Ong, K Venu, S Phillips, AFG Groom
10:15	Functional Outcome of Burst Fractures of the First Lumbar Vertebra Managed both Surgically and	10:45	Septic arthritis after tibial head fracture – can knee functionality be salvaged?
	Conservatively		AP Schulz, UJ Gerlach, HGK.Schmidt
	JS Butler, A Walsh, J O'Byrne		

## COFFEE IN THE WELLINGTON 10:55-11:15

# 11:15 GUEST LECTURE BURY THEATRE- CURRENT CONCEPTS IN THE MANAGEMENT OF FEMORAL NON-UNIONS DR. MICHAEL MIRANDA- BOSTON, USA.

#### BURY THEATRE 11:40-13:00 UPPER LIMB FRACTURES- CHAIRPERSON- DR. MIRANDA

11:40	Non-Operative Management of Proximal Humerus Fracture	12:20	Complications of operatively treated fractures of the olecranon
	D Morgan, I Udom, S Gopal, P de Boer		• A M Thomas, S J Phillips, D P Thomas
11:50	Treatment of proximal humeral fractures with the 'PHILOS' plate	12:30	Comminuted Olecranon Fractures - How Not To Shorten Or Lengthen When Applying Internal Fixation
	A Arya, G Kakrala, G Groom, J Sinha		F Wadia, S. Kamineni
12:00	Early results using the PHILOS plate system for proximal humeral fractures	12:40	Anterior Plate Fixation And Bone Grafting For Symptomatic Non-Union Of Middle Third Of Clavicle
	<ul> <li>AS Bajwa, LM Longstaff, P Patil, V Prasanna, A Stirrat, R Liow, A Port, JR Williams</li> </ul>		B Therwil, M Rahman, NP Trimmings
12:10	Intramedullary Nailing of Humeral Diaphyseal Fractures	12:50	Epidemiology, outcome and complications following operative management of Clavicular non-union
	M Cleary, JF Quinlan, WR Quinlan		R Dharmarajan, R Kulshreshtha, KM Venu, J Ong, M Phillips, AFG Groom, S Sinha

	CHURCHILL ROOM 11:40-13:00 WRIST AND HAND INJURIES- CHAIRPERSON- MR LIMB				
11:40	Remanipulation rates after reduction of distal radius fractures under haematoma block in the emergency	12:20	Functional evaluation of intra-articular fractures of lower end radius		
	department		• ST Sivaraman, V Gupta, S Rastogi		
	<ul> <li>PAL Foster , A Sabananthan , B Venkateswaran , A Watters</li> </ul>	12:30	Functional outcome following distal radial fractures		
11:50	Variables affecting stability of distal radius fractures fixed with K wires: A radiological study		Dosani, C. Booth, M. Shameah, P De-Boer		
	<ul> <li>HV Kurup , V Mandalia , B Singh, KA Shaju , RL Mehta, A.R Beaumont</li> </ul>	12:40	Metacarpal shaft fractures – a retrospective review of 3 treatment methods		
12:00	High failure rate of extraarticular distal radius fracture reduction performed in Accident & Emergency		M.Snow, S.Hakkal, D.Shivarathre, J.Reading, B.N.Muddu		
	department: Should it be abandoned?	12:50	Paediatric Supracondylar humeral Fractures10 years experience in a tertiary referral centre		
	S Kumar, M Sadri, MZ Ansari, SC Deshmukh		• J Mangwani, R Nadarajah, JMH Paterson		
12:10	Internal fixation of fractures of the distal radius				

### LUNCH IN THE WELLINGTON 13:00-14:00

BURY THEATRE 14:00-14:50 TIBIAL FRACTURES- CHAIRPERSON- MR MATTHEWS

# 14:00 New nailing technique for Proximal Tibial Fractures • SG.Thirumalaisamy 14:10 Early results of Minimally Invasive Percutaneous Plate Osteosynthesis for fractures of the distal tibia • H. Cabreras-Pallacios, SP. Lazarides, AM. Nanu 14:20 Outcome following the use LISS plating for peri-articular knee fractures – Combined experience of two 14:30 Flap And Frame – The Treatment Of Grade 3 Open Fractures By Tissue Coverage And Ilizarov Frame Fixation • S Britten, T Branfoot, M Liddington, C Fenn Health Related Quality of Life in Trauma Patients Following the Full Spectrum of Tibial Injury (Fasciotomy, Closed Fracture, Open Fracture and Amputation).

hospitals
• S Bajaj, R Kulshreshtha, G Kakarala, R Dharmarajan, M Veerabahu, K Venu, AFG Groom, S Chauhan

DM Taylor, RU Ashford, AM Collier

• PV Giannoudis, PJ Harwood, R Raman, D Macdonald, S Mathews, SP Kay, P Kind

#### CHURCHILL ROOM 14:00-14:50 ANKLE FRACTURES- CHAIRPERSON- MR TEMPLETON

14:00	Ankle fractures: Impact of timing of surgery on hospital stay and resources	14:30	Ankle Arthrodesis- Pain Relief Surgery For The Traumatic Osteoarthritis Of The Ankle. A Long Term
	<ul> <li>AS Bajwa, C Jensen, F Yousaf, MS Siddique</li> </ul>		Follow- Up; Clinical, Radiological And Patient Satisfaction
14:10	The 'fibula nail' for stabilisation of lateral malleolar fractures: the early results		SM Ali, D Knight, C Chukwunyerenwa, A Lynch 10 Years
	G Katipalli, I Pallister	14:40	Pathogenesis of injury - The relationship between perception of time and risk of injury
14:20	Hardware Removal After Open Reduction And Internal Fixation Of Calcaneus Fractures		H Tanaka, K Hariharan
	BY Ng, B Sankar, M P Maguire, I Siddique, R Mohil, V K Y Soong, A A Henderson		

# 15:00 PRIZE PRESENTATION IN BURY THEATRE

**16:00 CLOSURE**