

PROGRAMME

Provisional- in development



BESS

Excellence
through
knowledge

LAUNCHING 14 OCTOBER 2020

BRITISH ELBOW & SHOULDER SOCIETY

BESS 2020

INTERNATIONAL SCIENTIFIC
MEETING & INSTRUCTIONAL COURSE
VIRTUAL CONFERENCE

WITH CONTRIBUTIONS FROM:

EUSSER, NZSES, SASES, SESA, SESI

WELCOME TO BESS 2020

Welcome message
Prof Amar Rangan
BESS President

Shoulder & Elbow
e-journal publication
SAGE publications

PROGRAMME

ALL ROOMS INCLUDED IN YOUR REGISTRATION FEE

Room 1	Hot topics	Featuring BESS leaders with updates on developments and trials relevant to you
Room 2	Research	The BESS Research Committee presents 'The future of anatomic total shoulder arthroplasty in the 2020's'
Room 3	AHP featuring EUSSER	AHP symposium focusing on rotator cuff rehabilitation for subacromial pain; specific or global cuff rehab? And including a bonus session from EUSSER
Room 4	Instructional course	Our very popular instructional course returns – this is the final course in the series of four: Disorders of the tendons, nerves and joint capsule of the elbow and shoulder
Room 5a	Industry exhibitors	Our exhibition area, you are encouraged to visit this area where each of our exhibitors will be giving ten-minute presentations.
Room 5b	Industry workshops and webinars	Industry partners will be giving 60-minute workshops with accompanying webinars.
Room 6	Copeland	Named for our founding member Steve Copeland, this room features our international speakers and societies who have chosen to contribute.
Room 7	Masterclasses	Brought to you by our Brighton 2020 local organisers – our popular masterclasses – but no need to get up early!
Room 8	COVID-19	Current thinking during the COVID-19 pandemic and including a special free paper session
Room 9	Free papers	Our selected free papers give a five-minute presentation.
Room 10	Posters	Browse our selected posters

BESS
2020

OVERVIEW

AVAILABLE ONLINE FROM 14 OCTOBER 2020

HOT TOPICS

New national guidelines – NICE	Anju Jaggi	10 minutes
AHP rehab guideline development	Anju Jaggi	10 minutes
Professional practice	Mike Thomas	10 minutes
Research periprosthetic fracture initiative	Chris Peach	10 minutes
RCS shoulder & elbow fellowships	Jaime Candal-Couto/Stephen Court	10 minutes
Roadshow and training during COVID-19	Jaime Candal-Couto	10 minutes
New national trials including:		
Partial Rotator Cuff Tear Repair Trial (PRoCuRe Trial)	Jonathan Rees	5 minutes
ProFHER 2	Amar Rangan	5 minutes
HUSH	Steve Gwilym	5 minutes
START:REACTS	Andrew Metcalfe	5 minutes
GRASP	Sally Hopewell	5 minutes
SOFFT	Adam Watts	5 minutes
Acute Rehabilitation following Traumatic anterior shoulder dislocation (ARTISAN): A Multi Centre Randomised Controlled Trial	Rebecca Kearney	5 minutes
RaCeR	Chris Littlewood	5 minutes
SPeEDy	Chris Littlewood	5 minutes
RE-StART	Chris Littlewood	5 minutes
BESS endorsement of clinical trials	Chris Peach	10 minutes

RESEARCH

THE FUTURE OF ANATOMIC TOTAL SHOULDER ARTHROPLASTY IN THE 2020'S

Introduction from BESS Research Committee Chairman	Chris Peach, Manchester	5 minutes
Overview – volume and incidence of anatomics, why are we not doing anatomic arthroplasty anymore in the UK?	Richard Craig, Oxford	20 minutes
Rotator cuff repair with an anatomic shoulder replacement - oxymoron?	Chris Smith, Exeter	20 minutes
Outcome of bone grafting and glenoid augmentation in anatomic total shoulder arthroplasty	Prof Joseph Zuckerman, New York, USA	20 minutes
How can we provide a consensus for rehabilitation after anatomic total arthroplasty?	Chris Littlewood, Manchester	20 minutes
Rehabilitation following shoulder arthroplasty: A survey of protocols	Marie Morgan, Derby	10 minutes
Closing	Chris Peach, Manchester	5 minutes

ROTATOR CUFF REHABILITATION FOR SUBACROMIAL PAIN; SPECIFIC OR GLOBAL CUFF REHAB?

Cuff activation and specific cuff rehab to initiate focal cuff activity	Karen Ginn, Australia	40 minutes
What can the Great British Bake off teach us about shoulder rehabilitation	Jo Gibson, Liverpool	40 minutes
Prognostic factors for the outcome of physio management for shoulder pain. How psychosocial factors can influence assessment and rehab	Rachel Chester,	40 minutes
Rotator Cuff Pain; systematic review on adherence and the use of behaviour change interventions in the management of RCRSP	Kevin Hall,	40 minutes

FEATURING



Shoulder & elbow therapy - Rehab via virtual means	Andrew Cuff, UK	40 minutes
Working from home, optimising patients' musculo-skeletal health	Yasmaine Karel, Netherlands	40 minutes
Managing plexus injury as a result of COVID-19	Ingrid Hultemhei, Klintber Lisbeth Reijsehus, Sweden/Denmark	40 minutes
Pain in the brain - Practical implications when it comes to the shoulder & elbow	Kevin Kuppens, Belgium	40 minutes
Why we should consider racism in primary care	Melrose Stewart, UK	40 minutes

INSTRUCTIONAL COURSE

DISORDERS OF THE TENDONS, NERVES AND JOINT CAPSULE OF THE ELBOW AND SHOULDER

Session 1: Rotator cuff tear

Debate

What do you do with a small/partial thickness rotator cuff tear?

Physiotherapy versus surgical repair

Mini-symposium on the Management of large, irreparable rotator cuff tear: controversies and solutions

- Role of physiotherapy in large, irreparable rotator cuff tears
- Basic science and biomechanics of scaffolds in large rotator cuff tears
- Tendon transfers in large, irreparable rotator cuff tears
- Superior capsular reconstruction in large irreparable rotator cuff tears
 - Arthroplasty options in large, irreparable rotator cuff tears
 - Decision making and treatment rationale of large, irreparable rotator cuff tears

Session 2: Brachial Plexus and Nerve Disorders - Guidance for Shoulder & Elbow Surgeons

- Introduction to the session
- Dissecting nerve disorders: how to diagnose potential nerve components.
- 10 questions about compression neuropathy around the elbow
- Thoracic outlet syndrome - a mythical disorder?
- A guide to assessing and managing brachial neuritis
- Treating upper trunk brachial plexus injury to restore shoulder and elbow function
- Neurological injury from shoulder dislocation

Session 3: Disorders of the Tendons of the Shoulder and Elbow

- Introduction to the session
- Management of acute and chronic pectoralis major tears
- Management of acute and chronic subscapularis tears
- Management of acute and chronic of triceps tears

Session 4: Management of Stiff Elbow and Shoulder

- Introduction to the session
- Pathophysiology of frozen shoulder
- Current evidence in the management of frozen shoulder: UK Frost Study
- Assessment of elbow stiffness
- Surgical intervention in the treatment of stiff elbow

Session 5: AHP Session

- Introduction to the session
- Extrapolating the research to the clinic for frozen shoulder
- An active approach to the management of frozen shoulder
- Rehab of the UL - What to consider with associated nerve injury?
- Update on elbow tendinopathy

Session 6: Current concepts in the treatment of biceps tendon

- Introduction to the session
- Treatment of distal biceps ruptures
- What do I do with partial distal biceps tears?
- Proximal biceps - current concepts in treatment.
- Chronic biceps tears - options for treatment

Live webinar sessions

- Webinar 1: disorders of the biceps
- Webinar 2: large rotator cuff tears
- Webinar 3: nerve disorders of the shoulder and elbow

INDUSTRY EXHIBITORS

FEATURING 10-MINUTE PRESENTATIONS

PREMIUM SPONSORS



STANDARD SPONSORS



BESS
2020

ROOM 5A
AVAILABLE ONLINE FROM 14 OCTOBER 2020

INDUSTRY WORKSHOPS AND WEBINARS

Each industry partner featured below will be presenting a 60-minute workshop followed by a 60-minute webinar.



President's Guest Lecture: Total shoulder arthroplasty in 2030. What will we be doing?	Joseph Zuckerman, USA	60 minutes
Brighton Organisers Guest Lecture Title to be confirmed	Greg Bain, Australia	60 minutes
Brighton Organisers Guest Lecture Title to be confirmed	Karen Ginn, Australia	60 minutes

MASTERCLASSES BROUGHT TO YOU BY THE BRIGHTON 2020 ORGANISING COMMITTEE



Masterclass 1 Current evidence for management of the young arthritic shoulder	How do I manage them non-operatively	Julie McBirnie	15 minutes
	How do I manage them arthroscopically	Graham Tytherleigh-Strong	15 minutes
	Arthroplasty options	Joseph Zuckerman	15 minutes
Masterclass 2 Distal Humeral Fractures	How I fix them	Lee Van Rensburg	15 minutes
	How I replace them	Joideep Phadnis	15 minutes
	How I manage complications	Adam Watts	15 minutes
Masterclass 3 Management of the young atraumatic shoulder instability	How do I assess them	Anju Jaggi/RNOH team	15 minutes
	How do I rehab them	RNOH team	15 minutes
	When is surgery appropriate	Len Funk	15 minutes
Masterclass 4 Acromioclavicular Joint Instability	Pathoanatomy and mechanics	Greg Bain	15 minutes
	How do I manage acute instability	Rohit Gupta	15 minutes
	How do I manage chronic instability	Mike Walton	15 minutes

Smith+Nephew

BESS
2020

ROOM 7

AVAILABLE ONLINE FROM 14 OCTOBER 2020

COVID-19

CURRENT THINKING ON TOPICS OF INTEREST DURING THE COVID-19 PANDEMIC

Steroid Injections: current evidence and guidelines	Chris Peach/Chris Little	20 minutes
Medicolegal Implications	Paul Sankey	20 minutes
Rehab provision post COVID/remote consultations	Andrew Cuff	25 minutes
Elbow trauma & post-op management during COVID – have and should things change?	Val Jones	25 minutes
Should we review post op guidelines in light of COVID?	Rhian Whittam	25 minutes
The impact of COVID on the UL in ITU - Proning plexus injuries	Caroline Miller/Hazel Brown	25 minutes
Perils and pitfalls of rehab in light of COVID	Speaker to be confirmed (Dutch)	25 minutes
Invited papers: free papers with a COVID-19 theme	Various	Various

FREE PAPERS

ARTHROPLASTY (1)



A PROSPECTIVE STUDY OF THE LONG TERM CLINICAL RESULTS OF THE DISCOVERY LINKED TOTAL ELBOW ARTHROPLASTY SYSTEM

A REVIEW OF THE NEW ZEALAND NATIONAL JOINT REGISTRY TO COMPARE THE OUTCOMES OF THE COONRAD-MORREY AND LATITUDE TOTAL ELBOW ARTHROPLASTY

BIOMETRIC RANGE OF MOTION COMPARISON OF ELECTIVE REVERSE TOTAL SHOULDER AND STEMMED ANATOMIC TOTAL SHOULDER REPLACEMENTS

PYROCARBON HEMIARTHROPLASTY: HOW DOES IT COMPARE TO CONVENTIONAL HEMIARTHROPLASTY AND ANATOMIC TOTAL SHOULDER ARTHROPLASTY

RADIOSTEREOMETRIC ANALYSIS OF STEMLESS HUMERAL COMPONENT STABILITY IN TOTAL SHOULDER ARTHROPLASTY: IMPLANT STABILITY UNDER LOAD

RADIOSTEREOMETRIC ANALYSIS OF THE PEGGED CEMENTED GLENOID: INCREASING STABILITY OVER TIME

ROUTINE POSTOPERATIVE HAEMATOLOGICAL AND BIOCHEMICAL BLOOD INVESTIGATIONS ARE NOT REQUIRED FOR PATIENTS HAVING ELECTIVE TOTAL SHOULDER ARTHROPLASTY

ARTHROPLASTY (2)



44 CONSECUTIVE PROMADE CUSTOM MADE PATIENT SPECIFIC SHOULDER ARTHROPLASTIES

A 5 YEAR FOLLOW UP OF THE CLINICAL AND RADIOLOGICAL OUTCOME OF A STEMLESS TOTAL SHOULDER ARTHROPLASTY WITH A CERAMIC HEAD

COULD PYROCARBON SERVE AS AN ALTERNATIVE BEARING SURFACE IN ANATOMIC TOTAL SHOULDER REPLACEMENT?

MEDIUM TO LONG-TERM OUTCOMES OF REVERSE TOTAL SHOULDER ARTHROPLASTY USING A TRABECULAR METAL GLENOID BASE PLATE

OUTCOME OF A METAPHYSEAL STEMLESS REVERSE TOTAL SHOULDER REPLACEMENT IN RHEUMATOID ARTHRITIS

RISK FACTORS FOR ACROMIAL STRESS FRACTURES AND OUTCOME FOLLOWING REVERSE TOTAL SHOULDER ARTHROPLASTY USING A MEDIAL GLENOID LATERAL HUMERAL PROSTHESIS

SURVIVORSHIP ANALYSIS OF CAD-CAM TOTAL SHOULDER REPLACEMENT

ROTATOR CUFF (1)



A MULTI-CENTRE, RANDOMISED, CONTROLLED STUDY COMPARING GAMIFICATION WITH REMOTE MONITORING AGAINST STANDARD REHABILITATION FOR PATIENTS AFTER ARTHROSCOPIC SHOULDER SURGERY

ARTHROSCOPIC SUPERIOR CAPSULAR RECONSTRUCTION OF THE SHOULDER USING DERMAL ALLOGRAFT: REVIEW OF 25 PATIENTS FROM A SINGLE CENTRE WITH 2 YEARS FOLLOW UP

COMMUNITY PHYSIOTHERAPY LED TRIAGE AND ASSESSMENT FOR PATIENTS REQUIRING ROTATOR CUFF REPAIR DELAYS SURGERY BUT DOES NOT AFFECT FINAL OUTCOME.

DESIGNING ROTATOR CUFF SCAFFOLDS THAT MODULATE ABERRANT ROTATOR CUFF PATHOBIOLOGY

DOES PARTIAL GLENOHUMERAL DEGENERATIVE CHANGE IN PATIENTS UNDERGOING ARTHROSCOPIC ROTATOR CUFF REPAIR INFLUENCE CLINICAL OUTCOMES?

EARLY ADVERSE EVENTS AND ONE-YEAR REOPERATION RISK FOLLOWING ARTHROSCOPIC SHOULDER SURGERY: A NATIONWIDE POPULATION BASED COHORT STUDY OF 288 250 CASES FROM HOSPITAL EPISODE STATISTICS DATA

ONE-STOP SHOULDER CLINIC: A DISTRICT GENERAL HOSPITAL (DGH) EXPERIENCE

ROTATOR CUFF (2)



REHABILITATION FOLLOWING ROTATOR CUFF REPAIR (RACER): AN INTEGRATED QUALITATIVE STUDY

REHABILITATION FOLLOWING ROTATOR CUFF REPAIR: MULTI-CENTRE PILOT AND FEASIBILITY RANDOMISED CONTROLLED TRIAL (RACER)

STRENGTH GAINS FOLLOWING A ROTATOR CUFF REPAIR - WHAT SHOULD PATIENTS EXPECT?

SUPRASPINATUS TENDON ATROPHY IN ABSENCE OF ROTATOR CUFF TEAR OR GLENOHUMERAL ARTHRITIS IN AGEING POPULATION

THREE-YEAR RESULTS OF TRANSOSSEOUS-EQUIVALENT DOUBLE-ROW VS SINGLE-ROW REPAIR OF SMALL AND LARGE ROTATOR CUFF TEARS. A RANDOMIZED CONTROLLED TRIAL

TWO-YEAR CLINICAL OUTCOMES WITH A RESORBABLE COLLAGEN IMPLANT FOR PARTIAL-THICKNESS ROTATOR CUFF TEARS: INTERIM RESULTS FROM A PROSPECTIVE MULTICENTER STUDY

PREOPERATIVE OPIOID EDUCATION HAS NO EFFECT ON OPIOID USE IN PATIENTS UNDERGOING ARTHROSCOPIC ROTATOR CUFF REPAIR: A PROSPECTIVE, RANDOMIZED CLINICAL TRIAL

SHOULDER TRAUMA



A COMPARATIVE STUDY OF 6-WEEK AND 12-WEEK RADIOGRAPHIC UNION SCORES FOR HUMERAL FRACTURES (RUSHU) AS PREDICTOR OF HUMERAL SHAFT NON-UNION

ADOLESCENT CLAVICLE FRACTURES: EPIDEMIOLOGY AND RISK OF RE-INTERVENTION FOLLOWING NON-OPERATIVE MANAGEMENT

CLAVICLE NONUNION FIXATION IS ASSOCIATED WITH PERSISTENT INFERIOR FUNCTIONAL OUTCOMES AT LONG-TERM FOLLOW-UP

SCAPULA FRACTURES IN CONTACT AND COLLISION ATHELETES

SONOGRAPHIC BRIDGING CALLUS AT SIX WEEKS FOLLOWING A DISPLACED MIDSHAFT CLAVICLE FRACTURE CAN PREDICT FRACTURE UNION

THE "CIRCLES METHOD" FOR ACROMIOCLAVICULAR JOINT INJURY EVALUATION AND CLASSIFICATION

SHOULDER HEMIARTHROPLASTY OR REVERSE POLARITY ARTHROPLASTY FOR TRAUMA: RESULTS FROM A PROSPECTIVE MULTICENTRE RANDOMISED CONTROLLED TRIAL

SYSTEMATIC REVIEW OF THE TREATMENT OF PERIPROSTHETIC FRACTURES OF HUMERUS

THE NATURAL HISTORY AND EPIDEMIOLOGY OF MINIMALLY DISPLACED AND ISOLATED GREATER TUBEROSITY FRACTURES

ELBOW



PREDICTORS OF HUMERAL DIAPHYSEAL NONUNION: NSAIDs, BMI AND NON-OPERATIVE MANAGEMENT ARE ASSOCIATED WITH AN INCREASED RISK OF NONUNION

AVOIDING INTRAARTICULAR SCREW PENETRATION IN RADIAL HEAD FIXATION: PROTECT THE DISH

CORONAL SHEAR FRACTURES OF THE DISTAL HUMERUS TREATED ACCORDING TO THE MODIFIED DUBBERLEY CLASSIFICATION SYSTEM

ELBOW ARTHROPLASTY FOR OPEN DISTAL HUMERAL FRACTURES

RELIABILITY AND VALIDITY OF THE WRIGHTINGTON CLASSIFICATION OF ELBOW FRACTURE DISLOCATION

THE RELIABILITY AND VALIDITY OF THE MODIFIED DUBBERLEY CLASSIFICATION FOR CORONAL SHEAR FRACTURES OF THE DISTAL HUMERUS

SHOULDER INSTABILITY



A BIOMECHANICAL STUDY EVALUATING THE LIGAMENOUS CONTRIBUTIONS TO NATIVE ACROMIOCLAVICULAR JOINT STABILITY, AND THE ABILITY OF CORACO-CLAVICULAR JOINT RECONSTRUCTION TO RESTORE ACROMIOCLAVICULAR JOINT STABILITY.

A NEW PATHWAY IMPROVES COMPLIANCE WITH THE BRITISH ELBOW AND SHOULDER SOCIETY PATIENT CARE PATHWAY FOR TRAUMATIC ANTERIOR SHOULDER INSTABILITY IN SECONDARY CARE

ANALYSIS OF PATIENTS THAT DID NOT RETURN TO PLAY FOLLOWING ARTHROSCOPIC BANKART REPAIR

CLINICAL OUTCOMES OF PATIENTS WITH ANTERIOR SHOULDER INSTABILITY & GLENOLABRAL ARTICULAR DISRUPTION LESIONS - A RETROSPECTIVE COMPARATIVE STUDY

DOES GRIP STRENGTH CORRELATE WITH ROTATOR CUFF STRENGTH IN PATIENTS WITH ATRAUMATIC SHOULDER INSTABILITY?

OUTCOMES OF OPEN LATARJET PROCEDURE IN ADOLESCENT PATIENTS

PRE-ADOLESCENT TRAUMATIC GLENOHUMERAL DISLOCATION RESULTS IN A HIGH RISK OF RECURRENT INSTABILITY

RETROSPECTIVE AUDIT OF SERUM VITAMIN D LEVELS AND PLAIN X-RAY OUTCOMES IN PATIENTS WHO UNDERWENT LATARJET PROCEDURE FOR SHOULDER INSTABILITY

REVISION GUIDED SUTURE-BUTTON BONE BLOCK STABILISATION OF THE SHOULDER IN THE PRESENCE OF SIGNIFICANT RETAINED GLENOID METALWORK

TEMPORAL TRENDS AND REVISION RISK FOR ANTERIOR SHOULDER STABILISATIONS: A POPULATION BASED COHORT STUDY OF 50,671 PATIENTS USING HOSPITAL EPISODE STATISTICS

TRANEXAMIC ACID FOR THE LATARJET PROCEDURE – A RANDOMIZED CONTROLLED TRIAL

FROZEN SHOULDER AND SHOULDER PAIN

FROZEN SHOULDER FOLLOWING ARTHROSCOPIC-ASSISTED AND OPEN ACJ STABILISATION – A 2-SURGEON SERIES AND REVIEW OF THE LITERATURE

SHOULDER PAIN ASSOCIATED WITH INCREASED ANXIETY BUT NOT DEPRESSION SCORES

SURGEON INVOLVEMENT IN CLINICAL CODING TO IMPROVE DATA ACCURACY AND REMUNERATION IN A SHOULDER & ELBOW UNIT

THE LIVED EXPERIENCE OF FROZEN SHOULDER: AN INTERPRETATIVE PHENOMENOLOGICAL ANALYSIS

WHAT IS THE OPTIMUM REHABILITATION FOR PATIENTS WHO HAVE UNDERGONE RELEASE PROCEDURES FOR FROZEN SHOULDER? A NATIONAL SURVEY.



POSTERS

ELBOW

ACCELERATED REHABILITATION FOLLOWING ELBOW LIGAMENT RECONSTRUCTION

ASSESSING THE OUTCOMES OF REVISION TOTAL ELBOW ARTHROPLASTY USING THE LINKED DISCOVERY ELBOW SYSTEM: SHORT TO MEDIUM TERM RESULTS

CAN CEMENT MARBLE SPACERS (MARS) PROCEDURE PROVIDE A SALVAGE SOLUTION FOR REVISION OF INFECTED TOTAL ELBOW ARTHROPLASTIES? A RETROSPECTIVE CASE SERIES STUDY

DOES TIME DELAY AFFECT THE OUTCOME OF DISTAL BICEPS TENDON REPAIR?

ELBOW HEMIARTHOPLASTY VERSUS OPEN REDUCTION INTERNAL FIXATION FOR MULTI-FRAGMENTARY DISTAL HUMERAL FRACTURES IN PATIENTS OVER THE AGE OF 60 YEARS

IMPLANT SURVIVAL FOLLOWING DISTAL HUMERAL ARTHROPLASTY: A RETROSPECTIVE REVIEW OF A TERTIARY REFERRAL CENTRE

OUTCOMES OF ISOLATED ULNAR DIAPHYSEAL FRACTURES

SHOULDER ARTHROPLASTY

BONY INCREASED-OFFSET REVERSED SHOULDER ARTHROPLASTY (BIO-RSA): A META-ANALYSIS OF THE AVAILABLE EVIDENCE

CLINICAL RESULTS OF A SHORT METAPHYSEAL REVERSE TOTAL SHOULDER ARTHROPLASTY (RTSA) IN PATIENTS AGED 65 OR YOUNGER: MINIMUM 2 YEARS FOLLOW UP (2 – 11 YEARS FOLLOW UP).

IMPACT OF HUMERAL AND GLENOID COMPONENT VARIATIONS ON RANGE OF MOTION IN REVERSE GEOMETRY TOTAL SHOULDER ARTHROPLASTY. A STANDARDISED COMPUTER MODEL STUDY.

METAL BACK GLENOID ANATOMICAL TOTAL SHOULDER REPLACEMENT - A SINGLE SURGEON SERIES WITH MEAN 3-YEAR FOLLOW-UP

REHABILITATION FOLLOWING SHOULDER ARTHROPLASTY: A SURVEY OF PROTOCOLS

TEMPORAL CHANGES IN OXFORD SHOULDER SCORE (OSS) AND AMERICAN SHOULDER ELBOW SCORE (ASES) AFTER SHOULDER ARTHROPLASTY

TREATMENT OF INTRAOPERATIVE GLENOID FRACTURE IN REVERSE TOTAL SHOULDER ARTHROPLASTY (RTSA): THE USE OF BI-CORTICAL HYDROXYAPATITE COATED CENTRAL TAPERED SCREW BASEPLATE

ROTATOR CUFF

APPLYING THE NET PROMOTOR SCORE TO ARTHROSCOPIC SHOULDER SURGERY

CLINICAL OUTCOMES AND HEALING RATES OF ARTHROSCOPIC AUGMENTED ROTATOR CUFF REPAIRS USING EXTRACELLULAR PORCINE MATRIX PATCH

INCIDENCE OF ROTATOR CUFF TEARS AFTER DISLOCATION IN THE OVER 40'S AND CONVERSION TO SURGERY: NOT AS FREQUENT AS WE THINK?

SHARPENED LATERAL ACROMION MORPHOLOGY (SLAM LESION) AS AN INDICATOR OF ROTATOR CUFF TEAR: A PROSPECTIVE MATCHED STUDY

SHOULDER SERVICE REDESIGN COST SAVINGS AND QUALITY IMPROVEMENTS

THE NON-ARTHROPLASTY SURGICAL MANAGEMENT OF LARGE AND MASSIVE IRREPARABLE ROTATOR CUFF TEARS

VALUE-BASED HEALTHCARE ANALYSIS OF SHOULDER SURGERY FOR PATIENTS WITH SYMPTOMATIC ROTATOR CUFF TEARS- CALCULATING THE IMPACT OF ARTHROSCOPIC CUFF REPAIR

WHICH ARTHROSCOPIC SHOULDER PROCEDURE PROVIDES THE MOST IMPROVEMENT AND HOW DOES IT RELATE TO PRE-OPERATIVE SYMPTOM SEVERITY?

SHOULDER INSTABILITY

ANTERIOR INSTABILITY OF THE STERNOCLAVICULAR JOINT: LONG TERM RESULTS FROM A SINGLE TERTIARY CENTRE IN THE UK

BANKART REPAIR VERSUS LATARJET FOR ANTERIOR SHOULDER INSTABILITY: A SYSTEMATIC REVIEW AND META-ANALYSIS OF 3275 SHOULDERS

SHOULDER SYMPTOM MODIFICATION TESTS - EFFECT ON MUSCLE ACTIVATION PATTERNS AND RELEVANCE TO ATRAUMATIC SHOULDER INSTABILITY

SHOULDER PAIN AND MISCELLANEOUS

FACTOR STRUCTURE OF THE OXFORD SHOULDER SCORE: THE UKFROST TRIAL POPULATION OF ADULTS WITH A FROZEN SHOULDER

ACCURACY OF CITATIONS OF THE PROHFER STUDY

ARTHROSCOPIC SURGERY AND CLINICAL WASTE - TIME TO BE GREENER

ASSESSING SURGICAL DECISION MAKING- THE APPLICATION OF MARKOV CHAIN MONTE CARLO ANALYSIS TO CODMAN-HERTEL PROXIMAL HUMERAL FRACTURE USING 3D MODELS

CAN PERCENTAGE SHORTENING BE USED TO PREDICT UNION TIME FOR DISPLACED MIDDLE THIRD CLAVICLE FRACTURES?

HAS THE PROHFER TRIAL CHANGED THE ORTHOPAEDIC SURGEON'S DECISION MAKING AND TREATMENT OF PROXIMAL HUMERAL FRACTURES?

MANAGEMENT OF ATYPICAL BILATERAL COMPLEX SHOULDER FRACTURE DISLOCATION AND REVIEW OF LITERATURE

SHARED DECISION MAKING BY ADVANCED PHYSIOTHERAPY PRACTITIONERS IN SHOULDER AND ELBOW CLINICS: AN EVALUATION BY PATIENTS WITH LIVED EXPERIENCE

SHOULD WE REMOVE CLAVICLE PLATES TO PREVENT PERIPROSTHETIC FRACTURES?

THE MANAGEMENT OF UPPER LIMB PERIPROSTHETIC JOINT INFECTIONS

ROOM

10