

Operation Report – Right Shoulder Arthroscopy And Rotator Cuff Repair

Patient Details: Testing Testing **DOB:** 01/01/1952
H/N: 20021974 **NHS No:**
Date of Op: 22/05/2015 **Consultant:** DIC - Mr D I Clark FRCS (Orth)
Operating Surgeon: K. Theivendran **Assistant:** A. Firth
Anaesthetist: C5205046 - Dr Am Saxena
Diagnosis: M75.0 - Rotator cuff tear
Procedure: 116 - ASD + 1 tendon (small) cuff repair (arthroscopic)O29.1 - Y76.7 - T79.1 -
Co Morbidities: I20.9 - Angina Pectoris
G30.0 - Alzheimer's Disease With Early Onset
G30.9 - Alzheimer's Disease

Shoulder Arthroscopy Details

Antibiotics: Iv Cefuroxime 1.5g
Anaesthesia: General
Local Anaesthetic: 10ml 0.5% Bupivacaine with 1:200:000 adrenaline to portal sites
Operating Position: Beach Chair
Shoulder Side: Right
Preparation: Alcoholic Povidone Iodine + DHS Drape
Portals: On Demand
Closure: Steristrips
Dressings: Melonin, Wool Pad & Sleaf
Sling: Polysling
ASA Grade: 2
EUA: **EUA:ER:**30 degrees **EUA:FF:**60 degrees **EUA:Other Details:**

Shoulder Arthroscopy Findings

Rotator Cuff Tear: Supraspinatus **Rotator Cuff Tear Size:** Medium (1-3cm)
Subscapularis Tear: Upper 25% **Biceps:** Normal
Laberal Tear: No **Calcific Tendonitis:** No
Frozen Shoulder: No **Humeral Cartilage:** Normal
Glenoid Cartilage: Normal **Subacromial Space:** A3 - Bare Bone Areas; B3 - Full
ACJ: Normal Thickness Tear

Procedure

Subacromial Bursectomy Performed Using Arthrocare Wand 90. Footprint Prepared Using Shaver And 5.0mm Twinfix Ultrabraid Anchor Inserted. Medial And Lateral Mattress Sutures Applied And Cuff Edges Tied Down To Footprint. Water Tight Closure. Subacromial Decompression Performed Using Bone Cutter Shaver To Anterolateral Acromion.

Post Operative Instructions

Sling Duration: 6 Weeks
Clinic Follow Up: 2 Weeks
Physiotherapy: Cuff repair protocol
Wound Check: 48 hrs GP practice nurse

Consultant's Signature:.....**Date:** 11/06/2015