

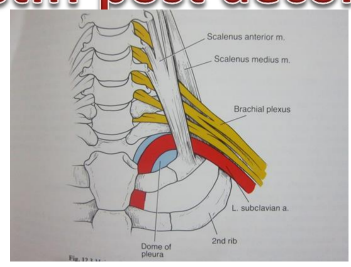


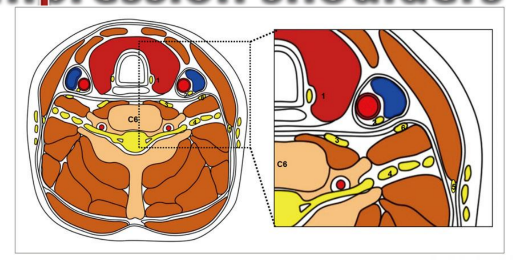






### Brachial Plexus continuous block in management of stiff post decompression shoulders



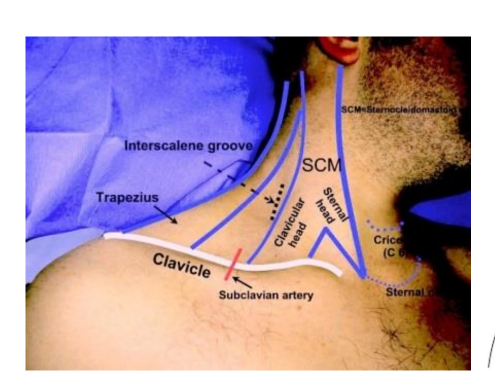


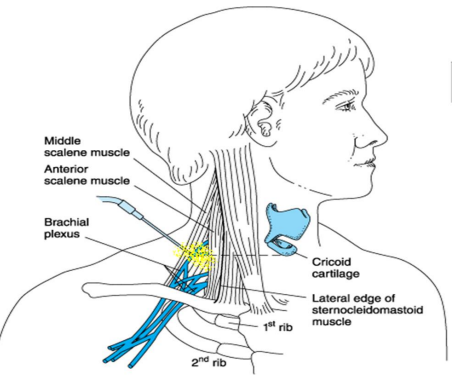










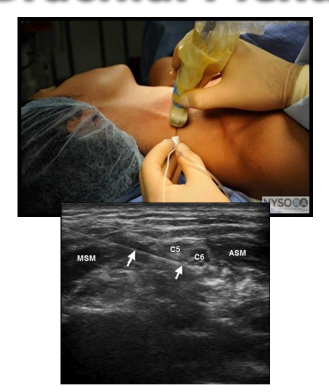










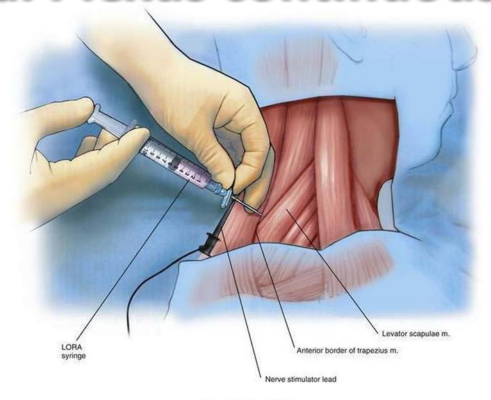












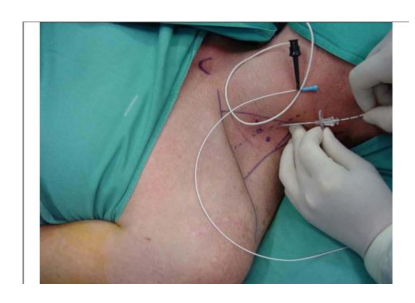






















#### STIMULATING CATHETER

















































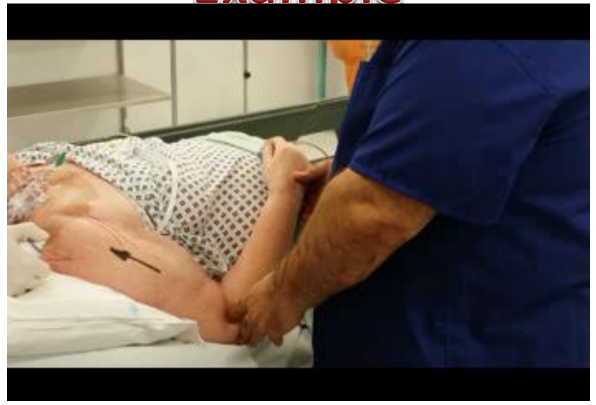








**Example** 











**Example** 











Post arthroscopy SAD/ACJ
8 weeks physio and see clinic
95% discharge
6 weeks further physio
Resistant cases for Brachial plexus block









# Admitted for Block EUA and MUA done Continuous block with measured top up Intense Physio Block stopped at 48 Hrs. and Physio Continues









After withdrawal of catheter Physio 6/52

Outcomes evaluated at 4/52 6/12 and 1 year

Constant score ROM and use of medication









## 2010-2016 401 SADs & ACJ resection 37 resistant pain & Stiffness Post Capsule Tight









#### Results

37 cases (2010-2016) 28 excellent outcome 21F 7M AV Age 40 (31-47)









#### Results

### 9 cases C5/6 disc disease confirmed on MRI Not shoulder Pathology

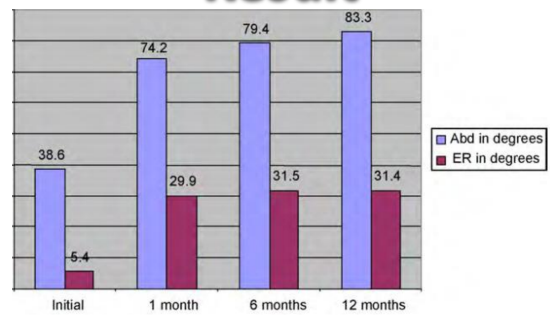








#### Result



#### **ROM**

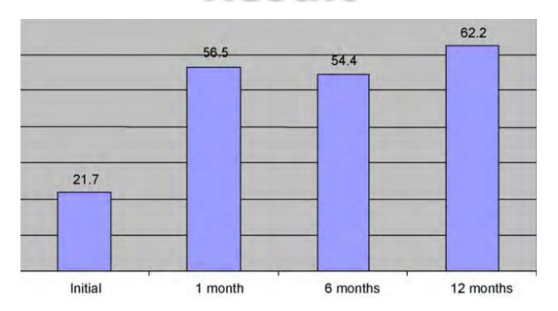








#### Result



#### Constant score

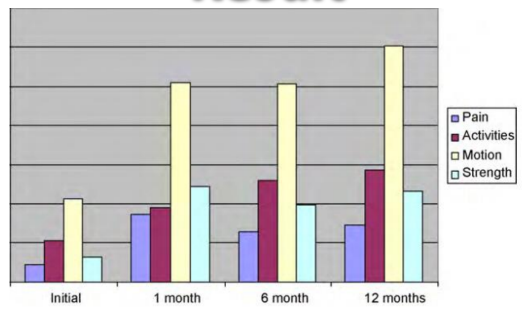








#### Result



#### Constant score









#### Results

No Reoperation at 1 year

No medication at 1 year

Steady improvement in constant score









#### Complications

3 catheter Fallout
1 LAST PX intralipid infusion
1 tingling for 2 weeks
No hemi diaphragm
No haematoma









#### Complications

The complications occurred in first 4 weeks of PX

The blocks had to be redone in Fallouts

Physio continued









#### Complications

Valid option in refractory pain after Arthroscopy

Decreases incidence of rearthroscopy

My results are comparable to other series









#### Questions







