

Shoulder Arthrography 肩關節攝影(英文)

Introduction

Shoulder arthrography is a procedure for displaying tendon injury, joint surfaces, and capsular structures.

Procedures

- 1. The patient is cleaned and draped in supine position.
- 2. Have patients lie on their back for a X-ray image would be taken before the examination.
- 3. Steriolize the skin and locally inject anesthetic.
- 4. Puncture needle is then inserted into the joint space, and contrast medium is then injected via a connecting tube.
- 5. This is followed by 8 10 ml air. The shoulder is moved passively in all directions to distribute the contrast medium.

Indications

- 1. To examine patients' persistent shoulder pain and limitation of movement, and tendon injury.
- 2. To assess patients' glenoid labrum of recurrent dislocations.
- 3. To evaluate patients' frozen shoulder.

Contraindications

- 1. Local infection.
- 2. Contrast allergy.

Illustrations



 $Normal \cdot shoulder \cdot arthrography_{\ell'}$



There-is-leakage-of-contrastmedium-to-subdeltoid-bursa,and-rotator-cuff-tear.-

若有任何疑問,請不吝與我們聯絡 電話: (04) 22052121 分機 3331

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