RADIOACTIVE (YTTRIUM\(^{90}\)) SYNOVECTOMY

PURPOSE
This guideline is designed to assist medical and nursing staff in the management of children having radioactive Yttrium\(^{90}\) (\(^{90}\)Y) synovectomy for haemophilic arthropathy at the Royal Children’s Hospital.

DEFINITIONS
1. Radioactive synovectomy means intra-articular injection of \(^{90}\)Y for the purpose of management of haemophilic synovitis.
2. \(^{90}\)Y is a beta particle emitter. The physical half life is 2.7 days.

BACKGROUND
Patients with haemophilia may experience regular bleeding episodes into joint spaces. The bleeding arises from trauma to the lax subsynovial venous plexus. Repeated bleeding episodes lead to synovial hypertrophy, inflammatory response and the development of haemophilic arthropathy. Synovectomy (either medical or surgical) can reduce the incidence of bleeding and prevent the establishment of arthropathy. Radioactive synovectomy utilises the property of radioactive colloid to cause local injury to the proliferative synovium.

PROCEDURE
Successful radioactive synovectomy involves co-ordination of a number of subspecialties including haematology, nursing, nuclear medicine, radiology, anaesthetics, physiotherapy and prosthetics. The following procedure is an outline for the co-ordination between these departments.

1. Once a potential patient has been identified, initial contact will be made to arrange a provisional date with the nuclear medicine department. At least four weeks notice is required. Only Monday afternoons are available for Yttrium injections.
2. Once a provisional date has been selected, the admissions department will be contacted to book a date. An admission form will be completed and forward to the admissions department.
3. A formal referral to the Director of Medical Imaging will be written by the Director of the Haemophilia Treatment Centre. The referral will include information on the following:
   a. Age of patient
   b. Height and weight of patient
   c. Joint involved
   d. Past history of local therapy to joint
   e. History of allergies / concomitant medication
f. Results of imaging of joint

g. Provisional date of procedure

Appropriate imaging / anaesthetic requirements will depend on the individual patient’s requirements.

Consent
Informed consent for the procedure will be obtained by the Director, Haemophilia Treatment Centre.

Clotting factor concentrate
Clotting factor concentrate will be provided for the procedure according to the following protocol

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<tr>
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<th>Factor VIII</th>
<th>Factor IX</th>
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<tbody>
<tr>
<td>Pre-operative</td>
<td>50 units / kg</td>
<td>75 units / kg</td>
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<tr>
<td>Immediately post-operative (on arrival to ward)</td>
<td>25 units / kg</td>
<td>50 units / kg</td>
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<tr>
<td>Day 1 post – operative</td>
<td>25 units / kg</td>
<td>50 units / kg</td>
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Further doses of clotting factor concentrate may be required depending on bleeding complications.

Joint immobilisation
All joints will require immediate post operative immobilisation. This will require pre-operative arrangement of splint (via physiotherapy) which will accompany the patient to the Yttrium injection.

Pain control
An initial increase in synovitis may develop post – operatively and be associated with an increase in joint pain. All patients will be admitted post – operatively for analgesia and to ensure joint immobilisation. Analgesic requirements will vary from patient to patient but short courses of parenteral narcotics (including patient controlled analgesia) may be required. The increase in pain may be experienced for up to 3 weeks post synovectomy.

Post – operative imaging
A nuclear scan to determine body distribution of the Yttrium will be arranged on the second day post-operatively. The scan will be arranged by the nuclear medicine scientist (ext 55259).

Information for nursing staff
The Department of Medical Imaging provide an information sheet for nursing staff titled ‘Information for nursing staff managing children who have had Yttrium synovectomy’.
Follow – up
Regular physiotherapy review will be required for rehabilitation of the joint post Yttrium injection. An outpatient appointment in the haemophilia clinic will be arranged four weeks post joint injection to monitor for response.

ATTACHMENTS

REFERENCES

- EANM procedure guidelines for radiosynovectomy