This leaflet provides information, which will help you prepare for admission to hospital. Treatment is always planned on an individual basis so your experience may differ slightly from the information given within this leaflet.

The Shoulder and Elbow unit is a multidisciplinary team consisting of Specialist Consultant Surgeons, Specialist Training Registrars, Junior Doctors, a Clinical Nurse Specialist, Specialist Shoulder Physiotherapists and Occupational Therapists. All our staff are friendly and available to help answer any questions that you may have at any stage of your treatment.

**Why do I need a Reverse Total Shoulder Replacement (rTSR)?**

The most common reason for a Reverse Total Shoulder Replacement (rTSR) is arthritis where the joints have worn out and therefore may have become painful, swollen and restricted in movement. In addition the deep muscles and tendons supporting the shoulder are deficient.

A rTSR is primarily performed for relief of pain in the shoulder and the expected outcome is functional movement between chest and waist height. However as the pain improves you may find you have better movement and function.
What is a Reverse Total Shoulder Replacement (rTSR)?

The shoulder joint is a ball (humeral head) and socket (glenoid) joint. A rTSR (prosthesis) replaces the ball and socket but in reverse so that the ball component is fitted on the socket side and the socket component is fitted on the ball side. This is to allow the remaining deltoid muscle to compensate for the non-working or absent rotator cuff muscles.

There are various types of prosthesis available and your Consultant will select the best type for you depending on the quality and quantity of your bone. In certain cases, a bespoke prosthesis may need to be designed and made for you. This type of prosthesis is designed from a CT scan of your shoulder joint.
Basic anatomy pictures

Normal shoulder

Arthritic shoulder

Acromion
Unconstrained Reverse Total Shoulder Replacement

Fixed Fulcrum Reverse Total Shoulder Replacement
What happens before I come into hospital?

Pre-assessment

 Shortly before your operation you will be asked to attend a pre-assessment anaesthetic and medical screening and may require a further pre-assessment appointment for the anaesthetist to see you. This is a medical examination to make sure you are well enough for surgery.

You may also be assessed by an occupational therapist (OT) and the Clinical Nurse Specialist at the pre-assessment clinic. The OT will review the information you provide, to highlight any functional concerns that may arise, on how you will cope with daily life following surgery. The Clinical Nurse Specialist will provide you with information about the sling that you will be expected to wear plus obtain your consent for recording information about your operation on the national joint register. If you have any particular concerns regarding how you will manage after your surgery please contact the OT team on the number provided at the back of this booklet.

Contraceptive Pill or hormone replacement therapy (HRT)

You may be required to stop any medicines containing hormones (for example, the oral contraceptive pill, HRT or Tamoxifen) six weeks before surgery. This will be confirmed by your GP or surgeon.
Rheumatoid Arthritis

People with inflammatory forms of arthritis, such as rheumatoid arthritis, who take traditional disease-modifying antirheumatic drugs (DMARD), or a type of biologic drug known as a TNF inhibitor, have an increased risk of infection following orthopaedic surgery. It is important to manage their medications optimally before undergoing such surgery. Please consult your rheumatologist to advise you on whether your medication needs to be stopped or adjusted prior to surgery, your surgeon will also discuss this with you pre-operatively.

Wearing nail polish, nail decorations or false nails (hands and feet)

Anaesthetic monitoring uses sensors which are clipped onto fingers or toes. Nail varnish, decorations or false nails will effect this monitoring, therefore these need to be removed prior to your surgery. Failure to do so could lead to your operation being cancelled or delayed. Additionally nail varnish, decorations or false nails can be a risk of potential infection.
**Transport**

Patients are responsible for their own transport to and from the hospital. You will be informed of your admission and discharge date in advance so that you can arrange for a relative, friend or taxi to transport you. In most cases it will not be appropriate to use public transport on discharge. Please note that patients who wish to claim their travel costs must prove that they are eligible to do so by providing relevant benefit documentation and travel receipts.

If you are eligible for patient transport the assessment team will be able to assess your needs through a brief telephone conversation. The interview remains completely confidential. Transport control room can be contacted on 0333 335 9645.

Further detail can be found on the website: [www.rnoh.nhs.uk/patients-families/patient-transport](http://www.rnoh.nhs.uk/patients-families/patient-transport)
What happens on the day of surgery?

On the morning of your surgery you will be greeted by the staff in the admissions department on your arrival. You will be assessed by your surgeon and the anaesthetist to perform a final check that you are fit for surgery and answer any questions you may have. You will be asked to sign a form giving your consent to the operation.

(Please note that most operating lists run all day and your operation may not take place until the late afternoon depending on the order and progress of the list.)

On the ward you will be greeted by the nursing staff who will be looking after you and ask you to change into a hospital gown to get you prepared for theatre. You will then go to theatre, accompanied by a nurse where your personal details and the operation will be confirmed before you are given an interscalene nerve block and a general anaesthetic.

**Interscalene Nerve Block**

An interscalene block is an injection of local anaesthetic around the nerves that supply your arm. The purpose of the injection is to provide pain relief for the operation. When you wake up from the general anaesthetic the shoulder and upper arm will be numb.
Interscalene block is offered for shoulder surgery because it is the best form of pain relief for this procedure in the first 24 hours after the operation. It is important that you are aware that it is not the only method for providing pain relief for this type of operation and also that it does not affect what the surgeon will do. Your anaesthetist will discuss the pros and cons of this procedure as well as the possible complications and alternatives with you on the day.

Are there any risks with this surgery?

Although rare, any operation involves potential risks or complications and it is important that you are aware of them.

General risks

- **Infection** – All possible precautions are taken to avoid infection during your operation. Your skin is thoroughly cleaned with a disinfectant solution and all clinical staff wear masks, sterile gowns and gloves throughout the procedure. If a superficial skin infection develops post-operatively it is usually treated with oral antibiotics
- **Nerve/blood vessel damage around the shoulder** – The risk of this is less than 1%. If it happens we will investigate it carefully and take appropriate action to restore function
- **Stiffness** – All patients can become stiff after a shoulder replacement and a full range of movement cannot be expected due to the lack of normal musculature in a cuff deficient shoulder. Your physiotherapist will be working with you to optimise your functional range of movement after the operation
• **Dislocation (Only with unlinked prosthesis)** – Initially a rTSR is not as stable as a normal shoulder joint so there is a small chance of dislocation. This means that the ball comes out of the socket and will require further surgery to relocate it back to its correct position. To prevent this from occurring there will be post-operative movement restrictions. Your arm will be supported in a sling and instructions will be given on how to use it.

• **Fracture (a break) of surrounding bone** – If this happens we may fix the fracture straight away, manage it non-operatively in a brace or alternatively with another operation at a later date.

• **Loosening of Prosthesis** – Over a period of time the rTSR may become loose and further surgery may be required to correct this. This may occur due to infection however over time, the implant may work itself loose secondary to the wear and tear that occurs with the normal use of your shoulder.

• **Deep Vein Thrombosis (DVT)** – A DVT is a blood clot in the deep veins of the calf or thigh. To reduce the risk of developing a DVT and to help with your circulation you will be given stockings and will be fitted with special inflatable pads to wear around your legs whilst in bed. Theseinflate automatically and provide pressure at regular intervals, thereby increasing blood circulation in your legs. You may require blood thinning medication which will be decided by your surgeon depending on your individual risk factors. The physiotherapist and nursing staff will show you how to exercise your legs and ensure that you start to move about quickly after your operation. If a clot develops and part of it breaks away, it can travel to the lungs where it is called a Pulmonary Embolus (PE). A PE is potentially life threatening and so everything is done to prevent a
DVT from developing. We ask you to help avoid this complication by wearing your stockings at all times while you are in hospital except when you are bathing

- **Sickness/nausea, heart problems, breathing problems and nervous system problems** – relating to the anaesthetic

**What happens after the operation?**

You will be transferred to the recovery room where you will be closely monitored as the effects of the general anaesthetic wears off. Your arm will be supported in a sling. Initially you may feel some pain or discomfort, which will be helped by medication. If you have had a nerve block, your arm and hand can feel numb and heavy, this will usually resolve itself within 24 hours. The shoulder may initially be bruised, tender and swollen and have a dressing over the wound. This will be a water-resistant dressing. However, please check with your nurses before showering.

**You may also have the following:**

- Small drainage tube coming from your wound
- Patient Controlled Analgesia (PCA) Device
- Oxygen mask
- A drip to replace lost fluids

These will be removed as soon as possible following the surgery.

Once the anaesthetic has fully worn off you will be encouraged to get up and mobilise, with help if needed, as soon as you are able. This will help prevent the risk of any post-operative complications.
Exercises/Therapy

You will be seen by a physiotherapist after your surgery to discuss your post-operative restrictions and show you your exercises. Your physiotherapist will also refer you for outpatient physiotherapy; you can usually choose where this takes place. You will be provided with specific exercises, in addition to those detailed below. DO NOT commence these exercises until guided by a therapist.

Neck, Shoulder Blade, Forearm, Wrist and Hand

These parts of the body will not be directly affected by the surgery and therefore you can move them normally. Complete the following movements as comfort allows:

- Neck movements in all directions
- Shoulder shrugs
- Freely move wrist and fingers

Following a rTSR the surrounding muscles and tissues need time to heal, and it is important that you avoid certain movements to reduce the risk of complications. These are guidelines only and may vary person to person.
0-6 weeks

Your consultant will clearly state in the operation record your restrictions. Only move your arm as guided by these instructions.

- Wear sling at all times other than during your exercises
- No active use of operated arm
- Only move arm as guided by your therapists
- No hand behind back
- No weight bearing e.g. pushing up from a chair, carrying anything holding a stick.
- No hand across chest
- Do not allow arm to fall backwards past the midline of your body, please support upper arm with pillow when lying down

6-16 weeks

There may be specific exercises for your shoulder replacement that will need to commence at this time. You physiotherapist will confirm these with you at the appropriate stage in your rehabilitation.
Activities of Daily Living

You will be assessed by an occupational therapist after your surgery to discuss how you will manage your daily activities whilst wearing the sling. You will be one handed for a period of time and the following advice gives some tips on how to manage. Any equipment suggested can be purchased through the companies detailed at the end of this booklet.

Washing and Dressing

Your occupational therapist will discuss your personal care activities with you. Depending on your restrictions you may be provided with a sling for showering. Showering is advised as opposed to taking a bath to protect the wound and to avoid weight bearing on your operated arm. Your wound dressing is water resistant however you should avoid direct exposure to water when showering. Please be advised that your balance may be affected while wearing a sling and therefore consider safety aspects when stepping in/out of the bath/shower or on uneven ground.

You will require loose clothes that preferably button down the front. Avoid clothing with small buttons, hooks and zips. Ladies may find a bra uncomfortable and may prefer to wear a strapless or front-fastening bra. Consider slip-on, easy fitting shoes.

You will usually be allowed to wear your sling over clothes but will need to check this with the surgical team. Always dress your operated arm first and undress it last.
Dressing Procedure in a Sling

Your Occupational Therapist will show you how to safely get washed and dressed whilst in a sling before you are discharged home.

Sit on the bed and place a pillow(s) under your arm so it is rested in the sling position.

Undo the Velcro fastenings at the elbow and wrist. This will release the shoulder strap. You do not need to undo the Velcro on the shoulder strap.

Gently slide out the sling from underneath your forearm by pushing down into the pillows. Keep the operated shoulder as still as possible.
Thread the sleeve onto your operated arm and take the garment as far up to the shoulder as possible. Keep the operated shoulder as still as possible.

You will then be able to put your non operated arm into the other sleeve, bringing the garment up and around your shoulders to do the clothing up.
Replace the sling by gently sliding it under your forearm. Replace the Velcro fastenings. You may need to lean forward to do up the fastenings. For undressing complete this procedure in reverse.

If you have been provided with a Collar ‘n’ Cuff for showering use the above procedure for guidance on how to put on and take off.
**Sleeping**

Avoid lying on your operated arm initially. Lying on your back may be the most comfortable position. A pillow placed behind the operated arm may be advised to prevent the arm from falling backwards. Your therapist will advise you.

**Domestic Tasks**

Use ready prepared meals or items that need little preparation e.g. pre-chopped vegetables. There is equipment available which can help with food preparation, for example easy grip jar openers, pizza cutters. Some of this is available in large supermarkets or from the suppliers which are listed at the back of this booklet. Your occupational therapist will advise you if required.

You should avoid heavy household duties that may put undue stress on your shoulder until approximately 12 weeks post op or when advised by your physiotherapist.

**Returning to work**

You will probably be off work for approximately 6 weeks depending on the type of job you have. If you are involved in lifting, overhead activities or manual work, this could be considerably longer. Please discuss any queries with the team.
Driving

You should not attempt to drive until you are out of your sling, your pain has subsided and you feel confident in your own ability to control the vehicle in the event of an emergency situation.

You should avoid driving for about 10 weeks, however please confirm this with your consultant. If your ability to drive has been affected you are required by law to contact the DVLA and you may need to inform your insurance company of your operation as your insurance may be invalid.

Returning to leisure activities

Prior to restarting any leisure activities it is advised you discuss them at your post-operative clinic review or with your outpatient therapist. The ability to return to leisure activities will depend on pain, range of movement, strength and the procedure undertaken. Non-contact activities such as gentle jogging, light gym work, light gardening tasks, gentle swimming may usually be resumed from 3 months.
**Going home**

We aim to discharge you from hospital within 3 days of the surgery. However this may vary depending on your needs. The ward nurses may change your dressings if they become soiled and give you water-resistant dressings to take home with you. Prior to discharge we need to ensure:

- You can safely mobilise
- You have adequate social support
- You understand your exercises and precautions
- Your pain is managed with affective pain relief
- Your wound is clean and dry
- Your post-operative x-ray is satisfactory

**Aftercare**

On discharge a district/practice nurse letter will be provided for them to check your wound. Excessive redness or inflammation of the wound must be reported to your GP or to our patient support line, 0208 385 3024.

Usually a follow up clinic appointment will be arranged for you to attend at 6 weeks following surgery. If you do not receive a follow up appointment letter within 3 weeks of discharge please contact your consultant’s secretary using the numbers in this booklet.

**Please note that this is an advisory leaflet only. Your experiences may differ from those described.**
Useful contacts

In the event that you are unable to contact a member of the shoulder and elbow team and feel that you have an urgent problem, you should visit your GP or local emergency department for advice.

Physiotherapy/Occupational Therapy Service
Telephone: 020 8909 5820 or 020 8909 5310
Website: www.rnoh.nhs.uk
Patient Pathway Video: https://www.youtube.com/watch?v=-nhRhYUttcE

Shoulder and Elbow Unit Secretaries
Mr Falworth – 020 8385 3025
Miss Higgs – 020 8909 5457
Mr Majed – 020 8909 5565
Mr Rudge – 0208 909 5671
Alternative direct number to secretaries: 020 8909 5727
Clinical Nurse Specialist (CNS) Shoulder and Elbow Unit – Amanda Denton
Patient Support Line (answer phone response service, non emergency)
Telephone: **020 8385 3024**
Tuesday to Friday 08:00-16:00

Please leave your full name, hospital number/date of birth, a telephone number and the reason for your call. The CNS aims to return all calls within 2 working days.

Should you require urgent medical attention we advise that you contact your GP or attend your local accident and emergency department first.

**Equipment**

**Disabled Living Foundation**
www.dlf.org.uk

**Patterson Medical**
www.pattersonmedical.co.uk

**Nottingham Rehab Supplies**
www.nrs-uk.co.uk
If you would like this leaflet translated into another language/large print, please contact the Quality Team on 020 8909 5439.

Royal National Orthopaedic Hospital NHS Trust
Brockley Hill
Stanmore
Middlesex
HA7 4LP

Switchboard: 020 8954 2300

www.rnoh.nhs.uk

Twitter: @RNOHnhs

15-258 © RNOH

Date of publication: September 2016
Date of next review: September 2018
Authors: Amanda Denton, Cristina Liasides and Lola Norman