Taylor Spatial Frame -
Deformity Correction

Introduction

We expect you to make a rapid recovery after your operation and to experience no serious problems. However, it is important that you should know about minor problems, which are common after this operation, and also about more serious problems that can occasionally occur. The section “What problems can occur after the operation?” describes these, and we would particularly ask you to read this. The headings from this section will also be included in the consent form you will be asked to sign before your operation.

What is the Taylor Spatial Frame?

This booklet has been designed to support you prior to and following the application of a Taylor Spatial Frame. It is important that you and those close to you read this information carefully so you are as prepared as possible prior to your operation. It is essential that you understand that treatment using a frame is not something that is done to you, but something done with your total involvement, understanding and cooperation. It is therefore hoped that this booklet will contain a variety of information to help you with your rehabilitation, overcome challenges you may face and allow you to continue your life as normally as possible.

The Taylor Spatial Frame (TSF) or circular frame is mainly used to correct lower limb deformity resulting from illness or traumatic injury. It consists of two or more rings, attached to the bone by wires and/or pins. The rings are in turn connected by six adjustable struts. With guidance from a computer software program these struts are adjusted over a period of time in order to correct a deformity.

Benefits of surgery

TSF, when applied to deformity correction, restores the body’s normal weight-bearing alignment to improve function, joint alignment and reduce future arthritis risk. In many cases restoring the correct alignment can improve the pain from a painful joint.

Alternative treatments

The use of the TSF is a highly specialised system designed to treat specific problems of deformity, limb lengthening or fusion and is the current best treatment option at this time. This is considered as the current gold standard in this area of surgery.

The procedure requires careful, meticulous planning. X-rays showing the whole leg from hip to foot (long leg film) will be taken to allow accurate measurements to be taken and computer programming for frame adjustment to be processed. Other images including MRI (magnetic resonance imaging) and CT (computed tomography) scanning may be used to complete the surgery plan.

What does the procedure involve?

The procedure aims to insert specialized bone pins and wires to allow application of the frame to stabilize the limb and provide stability while the correction procedure takes place. Struts are then adjusted, over a set therapy time period, according to the computer program regime.

Treatments with the TSF may take up to six months in some instances. We understand this is a big investment for you and your family but we aim to guide you through at every stage of your recovery until discharge.
What about the anaesthetic?

Taylor Spatial Frame is performed under general anaesthetic. Your anaesthetist will also discuss with you techniques for pain relief after the procedure.

What happens before the operation?

On the day of surgery you will be seen on the ward by the operating surgeon who will discuss your surgery and sign the consent form with you. If it is possible, you should see the frame before it is applied. This will help in the process of accepting the frame. You may be asked by your surgeon to stop taking certain medication due to their potential impact on bone healing. Therefore please ensure your doctor knows what medications you take on a regular basis. Please ensure you ask any questions you have prior to having your surgery.

You will also be seen by the anaesthetist to discuss your anaesthetic. This is a good opportunity to discuss any concerns you may have with the anaesthetic such as nausea or vomiting. The foot and ankle specialist practitioner will discuss the important things to remember following your discharge after surgery. During your stay on the ward you will be assigned a nurse who will look after you until you are ready to go to theatre. If at any stage of your visit you have any questions or concerns please feel free to ask any member of staff for help.

What happens after the operation?

Patients generally stay in hospital for up to five days following surgery. You will be seen by the physiotherapy team to mobilise you safely according to your weight-bearing status. It is essential that your pain levels are controlled well before you go home. You are sent home with the appropriate painkillers to keep you comfortable. You will also be reviewed by the Occupational Therapist to discuss your home living circumstances to allow you to perform daily living activities, such as washing, dressing etc, taking into account support from relatives or carers.

The surgical care practitioner will arrange a time on the ward to show you and your relative/carer how to look after your frame at home.

Immediate Postop Rehabilitation

In most cases the surgeon will allow you to place full weight on the affected leg once the frame is in situ. It is therefore important to start mobilising on the frame, using a walking aid, the day after surgery. It is very likely that you won't feel like mobilising, but it is crucial you try your best. Weight-bearing will help to minimise the risk of joint contracture, muscle shortening and general deconditioning of your muscles. It is also very important in the formation of new bone. The physiotherapist on the ward will show you how to get in and out of bed correctly and help you to mobilise with the appropriate walking aid.

Practicing some simple exercises post-operatively will also help to keep your joints flexible and muscles strong. These exercises can be found in the next section of the booklet. You should aim to do these exercises 10 times each, 3 times per day. You should aim to practice full joint range of motion exercises from day 1 post op. Keeping your pain controlled will enable you to do these more easily. Please note that simply wiggling (small range of motion exercises) your joints is not adequate.

Where possible, you should aim to get back into normal footwear as soon as you are able. In the early stages following the operation, you may not be able to get your normal footwear on. A flat shoe can be provided to allow you to bear weight on the affected leg. When resting a strap will be placed under the foot and secured to the frame to hold your foot in a neutral position. This will help to prevent shorting of your Achilles tendon and help to keep your foot in a good posture. Very often, this strap will be made of elastic to allow you to strengthen your calf muscle when resting.

To be discharged by the ward Physiotherapist you must be able to demonstrate:

- Getting in / out of bed independently
- Mobilising safely with a walking aid (including on stairs – if indicated)
- Have the appropriate foot wear in situ
- Your understanding of the exercise programme
From 2 weeks

You will be followed up in the fracture clinic at 2 weeks post op. This will be a useful opportunity for the Physiotherapist working in the clinic to check your progress. They will assess your joint flexibility and muscle control to ensure there have been no complications with your movement since the application of the frame. They may choose to adjust, progress or add to your existing exercise programme.

It is also important that the Physiotherapist sees you walking with your walking aid to ensure you are demonstrating a safe and ‘normal’ gait pattern.

Outpatient / Gym based rehab

You will be referred to your local Physiotherapy department on discharge from the hospital. Please ensure you attend these appointments wearing sportswear (T-shirt, shorts and trainers). It is here that you will really get going with your rehab once your pain has settled. The team here will keep a close eye on your joint flexibility and muscle length to ensure you are not getting tight. They will also help you to discard your walking aid and walk unaided.

Once happy that there are no concerns with your movement, a rehabilitation programme will be devised to improve your strength, balance and stamina. It will be useful to practice activities such as:

- Step-ups
- Squats
- Wobble-boards / Balance cushions
- Treadmill
- Exercise bike
- Cross-trainer

However, these activities will depend on the amount of weight your surgeon is happy to place on your leg or any other restrictions.

PLEASE REMEMBER, PHYSIOTHERAPISTS CAN TEACH, ENCOURAGE AND SUPERVISE HOWEVER YOU MUST BE PREPARED TO TAKE AN ACTIVE PART IN YOUR REHABILITATION.

Diet / Lifestyle

It is important to maintain a healthy balanced diet whilst your frame is on. You should ensure you eat foods rich in calcium; these include milk, cheese, eggs and yoghurt. Vitamin D is also important as it helps your body absorb Calcium. Vitamin D is found in products such as milk and cereals, saltwater fish, egg yolk and liver. Vitamin D can also be obtained from sunlight in the summer months. It is also sensible to limit the amount of carbonated drinks you consume. Phosphoric acid, which is used in many soft drinks has been linked to lower bone density. Furthermore caffeine, which is found in many fizzy drinks, increases the amount of calcium that is excreted in the urine. Reducing your intake of carbonated drinks and drinking more milk or water based drinks is a good idea. If you have concerns relating to your intake of either calcium or vitamin D, then supplements can be taken and you can discuss this with your doctor.

It is safe to drink alcohol but you should not exceed the weekly allowance of 14 units per week.

You should aim to give up smoking as soon as you know you need surgery. The chemicals in cigarette smoke reduce circulation and lower cell activity. This results in delayed bone and tissue growth. Advice and support can be given to help you with this. This could include nicotine replacement therapy.

Sleeping

Getting used to sleeping with the frame on can take time. It is normal to have interrupted sleep at first. A beanbag can be really useful in bed. It is comfortable and its position can be adjusted to meet your needs. Furthermore it can protect your partner from the frame. Pillows can also be used effectively.

Clothing

It can be difficult to find clothing to go over the frame. In the summertime skirts and shorts can be worn comfortably. At other times of the year, wearing tracksuit trousers which are one or two sizes larger than you are used to will enable you to dress over the frame. Some tracksuit trousers come with poppers up one side. These are ideal for frames. If you do not have these available, simply adapting clothing by adding extra material can widen legs or sleeves to house the frame.
Underwear normally has to be in a bigger size. Sometimes the seams of underwear need to be taken apart and refastened with Velcro to enable it to be worn.

**Emotional Support**

Getting used to wearing a frame can take time. Whether it is the frustration of being less mobile, difficulty accepting the frame or the pain associated, it is normal to have up and down days. It is not uncommon for friends and family to go through a similar emotional rollercoaster. As time goes by it becomes easier to cope with the frame.

Whereas plaster-casts are accepted as ‘normal’ by society, frames are something the general public will stare at. This can be quite upsetting, particularly in the early stages.

Do not try to deal with these emotions alone. Share your feelings with your family and friends or indeed the team caring for you at the hospital. Very often concerns you may have can be addressed quickly through simply talking to someone.

A positive attitude and good motivation is so important when being treated with a frame. Give yourself the time and get the support you need to maintain this.

**Other**

Remember the metal frame is a good conductor of temperature. The temperature outside the body can be quickly transmitted to the bone inside the limb. Therefore do not let the frame rest for long.

**CARING FOR YOUR PIN SITES**

*(Based on the Royal College of Nursing Guidance on pin site care, consensus project 2010)*

**What is a pin site?**

Your surgeon has fitted you with an external fixator frame to hold your fractured or misaligned bones correctly in place whilst the bones heal and reunite. The sites that the pin or wire enters the skin are called the pin sites. Your consultant in charge of your care will tell you how long you will have the fixator in place for.

You will have to look after your pin sites. Keeping the pin sites clean reduces the risk of infection and allows soft tissue around the pin site to rest. It is very important that infection does not enter the pin site as this can lead to infection in the bone or surrounding skin. These infections can be very difficult to treat and delay or prevent recovery. It is also very important to allow the soft tissue to rest as regular fiddling with these tissues can cause pain, inflammation and allow infection to set in.

It is important to avoid changing the dressings too soon after your initial surgery to apply the external fixator frame. The nursing staff will start the care of your pin sites. Once you feel able they will teach you, your carer or family how to look after them.

Please keep this information leaflet to hand to guide you once you are discharged from hospital.

**How often do I need to clean my pin sites?**

Good personal hygiene is very important. This includes keeping the frame clean. You should wash yourself every day. However, normally, you should clean the pin sites and change the dressings no more than once a week. You will need to clean the pin sites and change the dressings more often if there is concern or if the dressing becomes soaked. Step-by-step guidance is given later. Do NOT use anything else other than the supplied chlorhexidine solution on your pin sites unless you have skin reactions to this. This is very rare but can happen to those with a chlorhexidine sensitivity. Using antiseptic creams, ointments and sprays can leave the pin site wet and prone to infection. You should try to keep your pin sites, pins and frame in a pristine condition. You may use a plain, non-scented moisturiser on normal skin away from the pin sites.

**How do I wash?**

If you do not have a shower then you should use a jug to pour clean water over the fixator. Baths should be avoided since it does not involve the running of clean water over the fixator. It is important that you don’t wash your hair at the same time as your fixator since the hair can be entangle around the pins. You may shower on your dressing change day.
Driving?

It is not recommended for patients to drive whilst they have an external fixator in place. If you intend to drive it is essential that you contact your insurance company first as you may not be insured.

Exercise?

Exercises are discussed in this leaflet. You will also be shown which exercise to perform by your physiotherapist. It is important to keep your joints above and below the fixator moving. You need to perform these exercises as recommended to preserve function.

Signs of infection?

Occasionally pin sites can become infected. It is important that any potential infection is detected and treated early.

What to look for:

- Pain, redness or swelling around the pin sites. The area may feel hot to touch.
- An increase in discharge around the pin site, either clear straw coloured fluid (serous fluid) or pus.
- When you move the dressings there is an unpleasant smell.
- A decrease in mobility, movement, or ability to weight bear.
- Generally feeling unwell including flu-like symptoms such as feeling feverish, a raised temperature, aching or loss of appetite.

If any of these occur please see your district nurse, GP or contact the Foot and Ankle team. Most infections are minor and are treated by cleaning away any crusts, occasionally taking wound swabs for microbiology and a standard course of antibiotics for seven days. However, if there are concerns in some instances you may need to be admitted to hospital for assessment and to commence a course of antibiotics that are given through a vein. If you have any concerns please contact one of the phone numbers listed at the end of this leaflet.

How do I clean the pin sites?

1. Wash your hands before and after cleaning the pin sites. Good hand hygiene is the single most important factor in the prevention of infection. Use liquid soap preferably or a bar of soap that is for your use only. Remember to wash the back of your hands, between your fingers, finger tips and thumbs. Clean under your nails.
2. Dry your hands using a fresh towel.
3. You will be supplied with dressing packs, cleaning solution, gauze, foam swabs, sterile dressings and bags for rubbish. Only use the cleaning solution provided, usually alcoholic chlorhexidine solution unless you have open wounds or develop a sensitivity reaction in which case you should use sterile saline solution. Do not use cotton wool or any other product that may shed fibres as fluff left behind in the wounds may lead to infection.
4. Remove the dressings and inspect each pin site for signs of infection. Dry crusts are normal and help prevent infection.
5. Wash your hands again after the pin site inspection.
6. Clean the skin and pin using a fresh foam swab or gauze dipped in alcoholic chlorhexidine solution and using a gentle circular motion to clean the pin and skin surrounding the pin and any fluid oozing from the pin site. One foam swab will be ok for pins and one for wires unless you suspect there is a pin site infection. It is important to leave any crusts that form around the pin sites as these form a barrier to infection.
7. Dry the pin site if necessary using a fresh piece of gauze.
8. Put all dirty dressings and used cleaning materials in the rubbish bag. These can be disposed of in your outside bin.
9. Wash your hands.

DRESSINGS OR NO DRESSINGS?

Once the pin sites are settled, dry and calm they may be left with no dressing. This will vary as people heal at different times.
Pin sites that are oozing should be dressed with a sterile dressing and very gently compressed. Oozing pin sites need regular review by the orthopaedic team.

**Discharge from hospital**

Once your pain is well controlled, you are able to mobilise safely and home circumstances are arranged you may be discharged home. You will leave with all the dressings and equipment needed for your regular dressing and wound management.

**What problems can occur after the operation?**

**Nerve injury**

Permanent damage to major nerves with muscle weakness and/or skin numbness is extremely rare. Nerve irritation is possible but rare. This may cause some tingling or, in rare cases, pain but usually resolves once the frame is removed.

**Infection**

Persistent infection at the site of a pin or wire once they have been removed is rare but occasionally happens. If this does happen an operation is required to address this.

For localised infection around a pin site, a single course of antibiotics is usually sufficient. If a patient has persistent problems with a particular site, then they may have to be admitted to hospital for Intravenous antibiotics and possible change of wire under anaesthetic.

**Deep vein thrombosis (DVT) / Pulmonary Embolus (PE)**

Deep vein thrombosis and pulmonary embolus are a possible problem, but is uncommon. If you are at particular risk then special precautions will be taken to reduce the risk. Moving your legs and feet as soon as you can after the operation and walking about early, all help to stop thrombosis occurring. If you have certain risk factors or have a history of DVT/PE plans can be implemented to minimise the risk to you.

**Compartment syndrome**

Compartment syndrome occurs where there is an increase in pressure within one or more of the leg compartments containing muscle and nerves resulting in inadequate blood supply to these tissues. You will be monitored closely following your operation every one or two hours. The first sign of this developing will be uncontrolled pain or pain on straightening your toes. Thankfully this is a rare complication but if it occurs, further emergency surgery may be necessary.

**Amputation**

This, fortunately, is very rare. If patients continue to have recurrent progressive infection or where the limb fails to respond to treatment or correction then amputation may be considered. This is after careful consultation between the surgical team and patient where it is considered to be in the patient’s best interest.

**Wound problems**

It is normal for the wound to ooze within the first two weeks. Don’t worry about this unless the bleeding comes through the dressing (strike-through). If this happens please contact the foot and ankle team for advice and/or dressing review.

Keeping the foot elevated after your operation will reduce swelling and allow your wound to heal well. **THIS IS ESSENTIAL.** Increased swelling may put tension on the wound edges leading to a delay in healing. We understand that you need to prepare meals and maintain personal hygiene. It is good for you to mobilise from time to time but this must be kept to minimal activity every couple of hours. You will have a scar on your foot or toe(s). This will be red, firm to touch, rubbery and may be tender for 6-8 weeks. We will advise you to massage the area regularly with an unscented moisturising cream once it has healed.

**Non-union**

There is small risk of bones failing to heal/knit together. This risk is greatly increased in smokers of tobacco, e-cigarettes or other substances. You will be actively encouraged to stop smoking before your surgery to increase the chances of good bone healing and reduce the time needed for frame use. Help and support is widely available online or through your GP.

Also the classes of pain killer medication, **Non-Steroidal Anti-Inflammatory Drugs (NSAIDS)**,
such as ibuprofen (Brufen), Naproxen or diclofenac (Voltarol), have been shown to slow bone healing.

**Metalwork problems**

On rare occasions the frame may become loose or some wires may break. If this happens you must offload your limb and let us know as soon as possible. This rarely causes a problem and can be easily resolved in our outpatient clinic. On very rare occasions a new wire may need to be replaced under a short general anaesthetic. All concerns with the frame construction must be discussed with us even if you think you are being over-cautious. We want to keep you safe and allow you to recover with the minimum of stress or concerns.

**The risks of a general anaesthetic**

General anaesthetics have some risks, which may be increased if you have chronic medical conditions, but in general they are as follows:

- **Common temporary side effects** (risk of 1 in 10 to 1 in 100) include bruising or pain in the area of injections, blurred vision and sickness, these can usually be treated and pass off quickly.

- **Infrequent complications** (risk of 1 in 100 to 1 in 10,000) include temporary breathing difficulties, muscle pains, headaches, damage to teeth, lip or tongue, sore throat and temporary problems with speaking.

- **Extremely rare and serious complications** (risk of less than 1 in 10,000). These include severe allergic reactions and death, brain damage, kidney and liver failure, lung damage, permanent nerve or blood vessel damage, eye injury, and damage to the voice box. These are very rare and may depend on whether you have other serious medical conditions.

**What should you do if you develop problems?**

If you have any problems following your operation please contact the surgical care practitioner on the number below. In the event of absence there is always a member of the foot and ankle team who can help you. In emergency situations please contact your GP or Emergency Department. Useful telephone numbers are given later in this booklet.

**Do you need to return to hospital for a check?**

The first follow-up appointment in the Outpatient Department will be sent to you. This usually takes place one to two weeks after surgery but may be sooner. Please let us know if you require transport. If you do you may need to bring a book and some lunch and refreshments. Food and drinks are available in the Orthopaedic Outpatient Department. We will let you know of each follow-up appointment before you leave clinic and will be confirmed by post.

**Who should you contact in an emergency?**

**USEFUL TELEPHONE NUMBERS:**

- **Surgical Care Practitioner to Foot and Ankle Team**
  01392 403580/403598/403507 (Monday – Friday, 0900 – 1630hrs)

If you experience any problems with your mobility or foot exercises please contact:

- **Aftercare Physiotherapy**
  01392 403509 (Answerphone. Monday – Friday 0830 – 1600hrs)

- **Fracture Clinic Physiotherapy**
  01392 402267

- **Outpatient Physiotherapy Heavitree**
  01392 405031

For any emergency out of hours please contact your local GP or the emergency department (24HR)

  01392 402309