

LUMBAR INTERBODY FUSION (LIF)

DEFINITION: **Lumbar-** Lower back

Interbody- Removing a damaged or prolapsed disc and replacing it with bone graft and a titanium cage. The hollow cage is filled with bone graft and Bone Morphogenic Protein (*BMP-2 or INFUSE*).

Fusion- Joining of one vertebra to another.

APPROACHES: A damaged disc can be removed and replaced either from the:

Front = ALIF (*Anterior*)
= OLIF (*Oblique*)
Side = LLIF (*Lateral*)
Back = TLIF (*Transforaminal*)
= PLIF (*Posterior*)

INDICATIONS:

- Symptomatic Degenerative Disc Disease (DDD);
- Discogenic pain;
- Recurrent disc prolapse;
- Spondylolisthesis;
- Instability;
- Canal or foraminal stenosis;
- Deformity.

SUCCESS OF THE OPERATION:

70 - 80% of patients report significantly improved pain, function and reduced analgesic requirements. 20% of patients will be the same after the operation and approximately 5% will be worse with increased pain and reduced function.

RISKS OF THE OPERATION:

Risks are low. 3 – 5% of patients experience complications. Mr Malham is able to discuss the risks of Lumbar Interbody Fusion (LIF) surgery during consultation appointments with you.

LUMBAR INTERBODY FUSION (LIF)

RISKS OF THE OPERATION (CONT.):

Specific risks from the back are:

- Bleeding;
- Muscle damage;
- Nerve damage;
- CSF leak.

Specific risks from the front are:

- Bowel damage;
- Blood vessel injury and bleeding, especially from the left iliac vein;
- Distal emboli (*small pieces of blood clot can break off from the retracted left iliac artery and cause clots in the left leg*);
- Retrograde ejaculation in males (*during sex when a man ejaculates, the sperm goes back up into the bladder rather than out of the penis. This is due to damage to the inferior hypogastric nerve plexus*). Risk is 2 – 3% and highest at L5/ S1 disc level. Hence the recommendation to men of child-producing age donating a sperm sample pre-operatively.

Specific risks from the side are:

- Weakness, pain and numbness left anterior thigh (*from the transpsoas muscle splitting approach*);
- Aorta and/or nerve injury.

Blood transfusion is uncommon and the need for this is reduced by the use of the “Cell-Saver”, which is a machine used during the operation. Any blood loss from the patient is filtered and returned to the patient, thus minimising the risk of blood transfusion.

General risks (*of any major spine operation*) are:

- Infection;
- Bleeding;
- Heart attack;
- Stroke;
- DVT (*deep vein thrombosis*);
- Pulmonary embolus;
- Pneumonia;
- Drug allergy;
- General anaesthesia
- Death;
- Metalware breakage/loosening;
- Cage dislocation;
- Non-union (*failure of fusion*);
- Ongoing pain despite technically successful procedure.

BEFORE SURGERY: Tell Mr Malham about any medical conditions or previous operations. If you have a medical condition such as diabetes, heart problems, high blood pressure or asthma, Mr Malham may arrange for a specialist physician to see you for a pre-operative assessment and medical care following the neurosurgery.

LUMBAR INTERBODY FUSION (LIF)

BEFORE SURGERY (CONT.):

Inform Mr Malham of medication that you are taking and/or have allergies to medications. Patient must stop using the following, 10 days pre-operatively:

- Aspirin
- Plavix
- Iscover
- Asasantin

Patient must stop using blood thinning medication (*such as Warfarin*), 3-5 days pre-operatively.

Pre-operative investigations may include:

- Flexion extension lumbar x-rays - to exclude instability (*abnormal movement*);
- CT Lumbar Scan to assess bone anatomy and the posterior facet joints;
- MRI Lumbar Scan to assess soft tissue and especially disc injury, prolapse, nerve root and thecal sac compression, ligament damage, vertebral endplate oedema, tumour and infection;
- Bone scan to exclude cancer, infection, fracture, severe degenerative (*wear and tear*) changes. (*Identifies pain generators, especially facet joints*);
- DEXA (*Bone Density Scan*) to assess for osteoporosis;
- Abdominal Ultrasound of (*or CT Anniogram*) posterior abdominal wall to assess position of the iliac arteries and veins;
- Assessment by a vascular surgeon, who will assist with the anterior abdominal approach in surgery.

AFTER SURGERY:

- Nil by mouth until return of bowel sounds and passing flatus. (*The bowel goes to sleep after lumbar surgery and if you eat too soon, you risk nausea or vomiting*);
- Keep your back straight;
- Stand and walk for 30 minutes each time;
- Lie down as often as you wish;
- Remember to bend your knees;
- Sleep on your back, side or front (*whatever is comfortable*);
- Avoid bending and twisting at the waist;
- Sit for meals only for 20 – 30 minutes maximum in a straight chair. Ensure that the height of the chair is correct for you, with the level of your hips above your knees;
- Walk four equal walks per day rather than one long walk. Aim initially for 5 and then 10 minutes, building up over 4 – 6 weeks to 30 minutes 4 times per day;
- Car travel as a passenger only for short distances (*less than 30 minutes*) in the first 4 weeks.