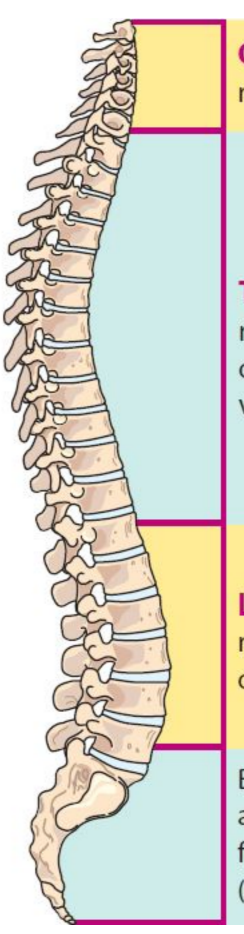
Multiple Level Spinal Instrumentation Surgery factsheet

Introduction

The spine is made up of 33 small bones called vertebra, they are stacked on top of each other in an 'S' shape. Not all spines are the same 'S' shape but they are usually curved at the neck and lowest part of the back. This shape should be kept in mind when you move to maintain the natural curves in your back. Each of the vertebra has a disc in between them which acts like a shock absorber.



Cervical: refers to ne

Thoracics refers to ve of the neck vertebra w

Lumbar: refers to ve of the spin

Beneath th another 5 v forming th (or tail bon Spinal nerves pass between each vertebra next to the disc and travel to the arms and legs. These nerves allow us to move our muscles and feel things in different parts of our body. The muscles in the back support the vertebrae and the discs.

The lumbar region of the spine bears the most weight of the body. It is capable of bending and twisting more than any other part. This can lead to excess wear and tear and is therefore more prone to degeneration.

What is a disc?

What has happened to my disc and spine? Stenosis

Disc degeneratio n Spondylolist hesis

Discs are tough yet flexible and allow the spine to bend and twist. Discs have a central part filled with a rubbery substance called the nucleus. The outside wall is called the annulus which is made from tough and flexible fibres.

Annulus -

Nucleus -

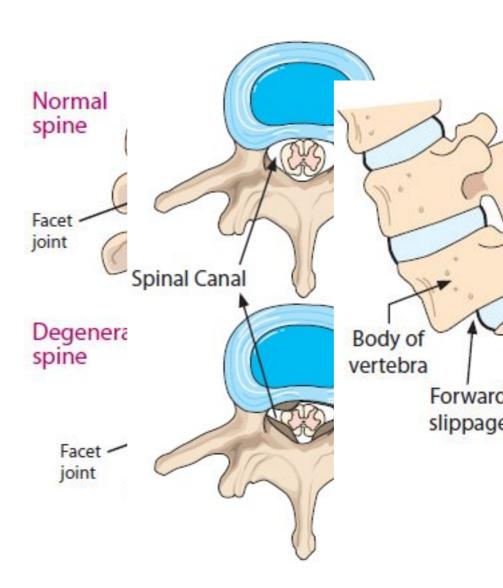
Disc degeneration is due to the aging process. Cracks can occur in the annulus and the nucleus dehydrates. Continuous mechanical strain on the disc causes fragments of degenerate disc material through the crack. Disc protoreating a hole in the annulus. This s sometimes referred to as

a prolapsed

disc.

Spinal stenosis is when the spinal canal, through which with spinal cord runs, is too narrow and the spinal cord / nerves become compressed in the narrowed space. This can be due to congenital narrowing or degenerative to be pushed changes. This causes the spinal nerves in the back to be irritated or trapped. This can be due to extra bony growths (osteophytes) pressing on nerves.

This is a forward slip of one of the bones of the spinal column on another. This can occur due to а developmenta I condition, degeneration changes or trauma. It can cause narrowing of the spinal canal in which the spinal cord runs and as a result can put pressure on the nerves.



What happens during surgery?

Spinal

fusion is a surgical technique to stabilise the vertebra

disc between the

and the

vertebrae.

Spinal fusion surgery is designed to

create solid

bone between

the

adjoining vertebrae

thus

eliminating

any

movement between the bones.

Metal implants

are

attached to the spine and then connected to rods. The

metalwork is

used to hold the spine in the

correct

Drains will

be inserted

during

surgery to

drain any excess

blood that

may collect

following

the

operation.

Drains will

be removed

24-48 hours

post

operatively.

At the time

of the fusion

surgery and for the first

six months

after

surgery, the

instrumenta

tion

provides the stability

for that section of

the spine.

Over the

long term, a solid fusion

of bone that has healed

together

provides

the stability.

Screws and rod position

until the

spinal

segments

fuse

together.

Bone grafts

are placed

along the

length of

the

corrected

spine. The

bone graft

does not

form a

fusion at

the time of

the surgery.

Instead, the

bone graft

provides

the

foundation

and

environmen

t to allow

the body to

grow new

bone and

fuse a

section of

the spine

together.

Possible complica tions:

What to expect after the surgery

•No	 Non-union 	You may	If you
improveme	- this is	experience	experience
nt in your	when the	discomfort	any of the
back and	bone does	in your	following
leg pain (or	not fuse as	back and	symptoms
worse	planned.	hips as a	you should
pain).	This is only	consequen	see a
Infection -	determined	ce of	Doctor
Signs of	when	spending	immediately
infection	reviewed in	time in one	:
may be	clinic as the	position	•
discharge	developme	during your	Numbness
from the	nt of the	operation.	around your
wound or	bony bridge	This should	back
any	between	resolve	passage
swelling,	vertebrae	over time,	and genital
redness or	occurs over	usually	region.
heat from	weeks and	within 3-6	New onset
the wound.	months.	months.	of bladder
Nerve	The risk is	It is normal	or bowel
damage –	higher for	to be in	incontinenc
this is	patients	some	e.
damage to	who smoke,	discomfort	New
the nerves	are obese	but let the	numbness,
in your	or have	nurse know	pins and
back which	been	if your pain	needles or
can result	treated with	stops you	weakness
in altered	radiation for	from doing	in both
sensations	cancer. It is	normal	legs.
to your	important	activities	Following
legs, pins	that you	such as	your
and	stop	eating,	surgery,
needles,	smoking	sleeping,	you should
weakness	prior to your	walking and	avoid
including	surgery.	going to	excessive
foot drop,	Smoking,	the toilet.	bending,
loss of	and the use	Following	twisting and
control to	of nicotine	your	lifting and
your bowel	containing	surgery a	use a
or bladder.	products,	nurse and	common
These	has been	physiothera	sense

changes can be temporary or permanent. Bleeding or haematoma - collection of blood. Dural tears or leaks - this is when the membrane covering the spinal cord (the dura) is damaged during surgery. This may lead to nausea and headaches after surgery. It is usually treated with bedrest but occasionall y may require

more

surgery.

shown to be detrimental to the healing of the bone and therefore can affect the fusion of the spine. After spinal fixation surgery it takes about three months for the vertebrae to begin to fuse, although 1-2 years are required before fusion is complete. We recommend that you have a BMI of less than 30 prior to your surgery.

pist will assist you to get out of bed and walk to the bathroom. The nursing staff will monitor your wound; you are advised not to shower for the first 10 days until the wound dressing is removed. You will be assessed by a physiothera pist and in some instances may be referred to an occupation al therapist. You will receive your post op clinic appointmen ts through the post

following

your

approach. Advice for the following 3 months: Avoid excessive bending Avoid heavy lifting and twisting and use a common sense approach. You should not lift anything heavy for a period of 3 months. • It is advised that you should not lift anything heavier than a full kettle of water.

discharge.

Post-operative advice and exercises

Please see post-op advice booklet (in PDF format bellow) for specific post-operative advice on posture, getting in and out of bed, personal care,

domestic activities, travelling / driving, returning to work and returning to exercise / leisure activities.



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Physiotherapy advice Multi-level spinal instrumentation

