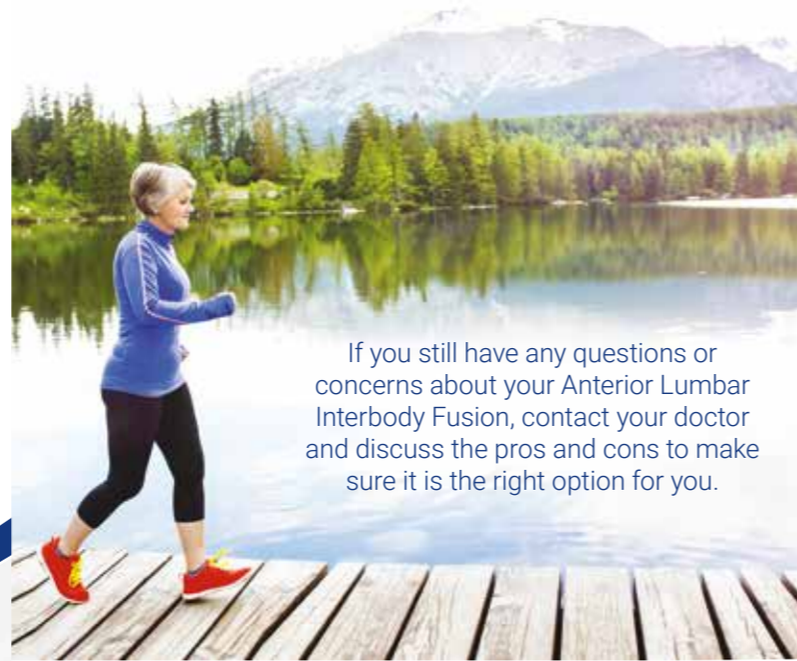


There are a number of surgical and non-surgical solutions available to treat your disease. Depending on your condition, your doctor may suggest that you undergo a spinal fusion (which is a surgical procedure used to correct problems with the vertebrae in your spine).

The Medacta MectaLIF Anterior System may be your solution!

MectaLIF Anterior is a stand-alone spinal system specifically designed to provide your surgeon with multiple surgical options for correcting your spine. These fixation options are designed to offer the best solution to fit your spinal anatomy.



If you still have any questions or concerns about your Anterior Lumbar Interbody Fusion, contact your doctor and discuss the pros and cons to make sure it is the right option for you.

Improve your quality of life with the

ANTERIOR LUMBAR INTERBODY FUSION

Suffering from back, hip or leg pain?

If back, hip or leg pain limits your daily activities, affects your mood, your health and your general well-being...

You're certainly not alone!

Has your doctor recommended Anterior Lumbar Interbody Fusion?



"I felt very comfortable with my procedure because I knew that Medacta had designed a variety of implants so that I was not getting a one-size-fits-all procedure. It was very personal!"

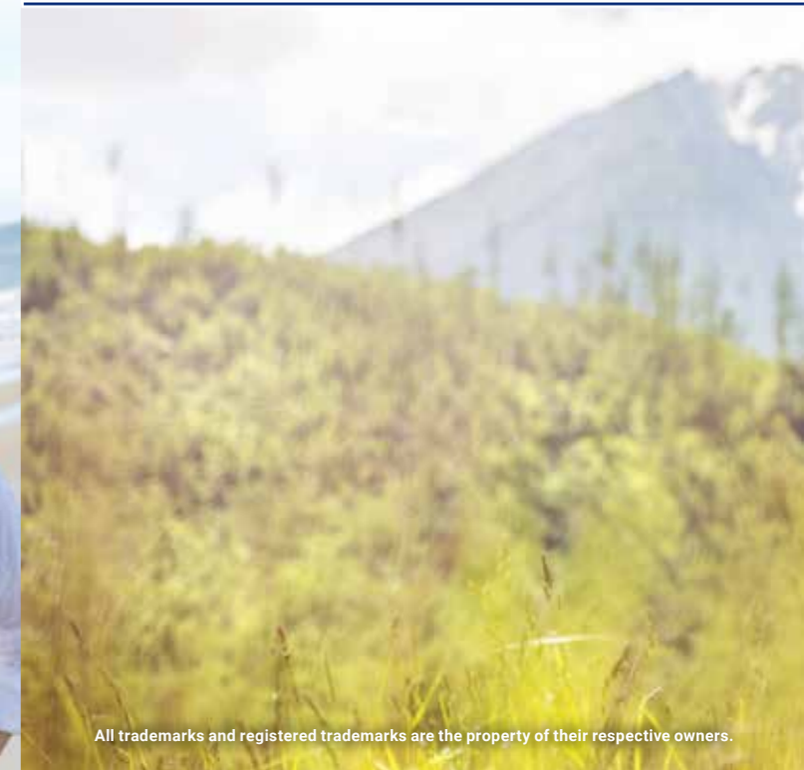
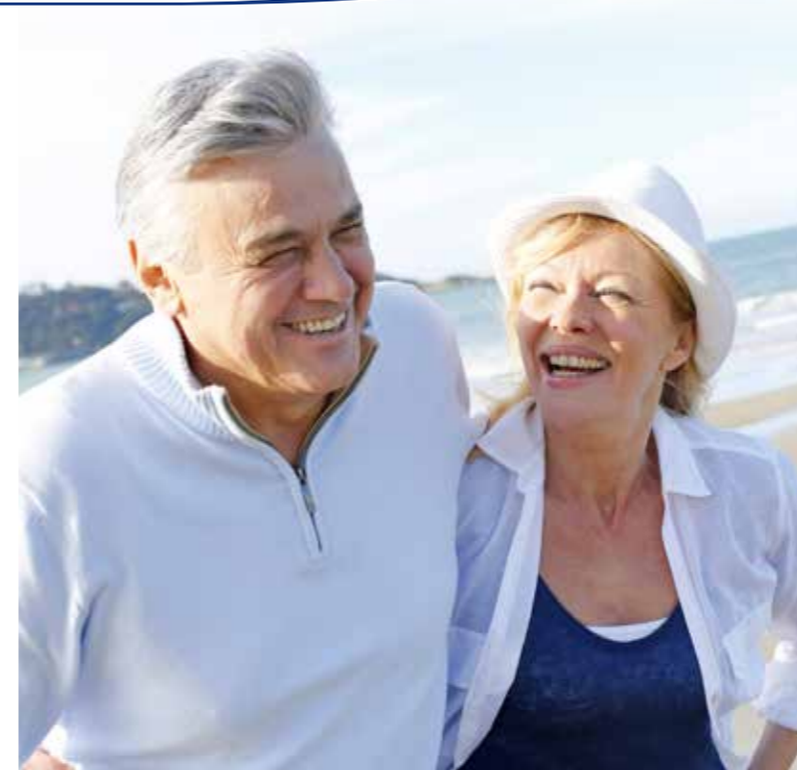
E.M., USA

"My surgery was quick and I was back on my feet in no time! I would definitely recommend this procedure to my friends and family if they ever needed one!"

R.C., USA

To find out if MectaLIF Anterior is right for your spine, please visit the website:

patientspine.medacta.com



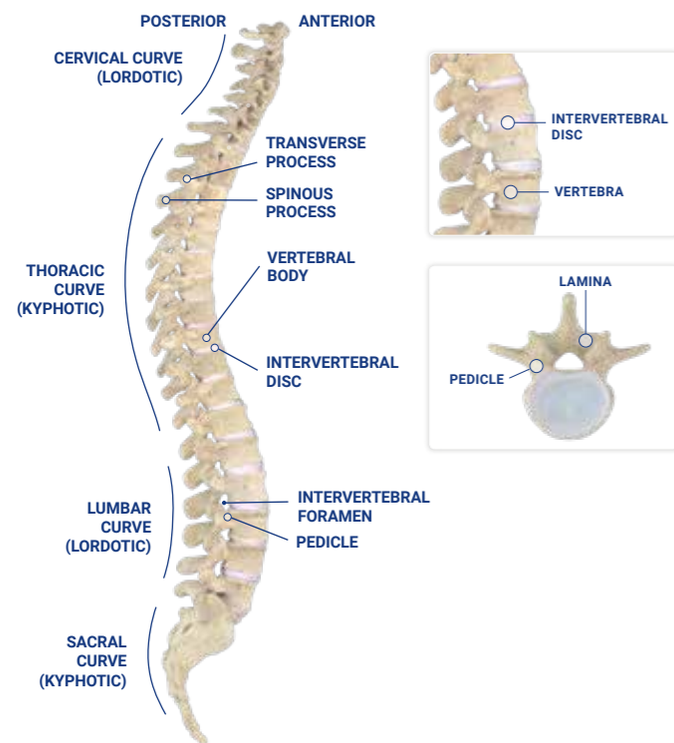
Spine Anatomy

The spine is one of the most important structures in the human body. It supports a large majority of the body's weight, provides points of attachment for muscles and ligaments, and protects the **spinal cord**. A healthy spine is strong yet flexible, allowing for a wide range of movements.

The spine is made up of individual **vertebrae** and is divided into four major regions: the **cervical curve**, the **thoracic curve**, the **lumbar curve**, and the **sacrum/coccyx**.

Discs are located between the vertebrae and act as shock absorbers to protect the vertebrae and allow spinal rotation and bending. Each disc consists in two parts:

- **Annulus fibrosus**, a tough outer fibrous ring
- **Nucleus pulposus**, a soft gelatinous center

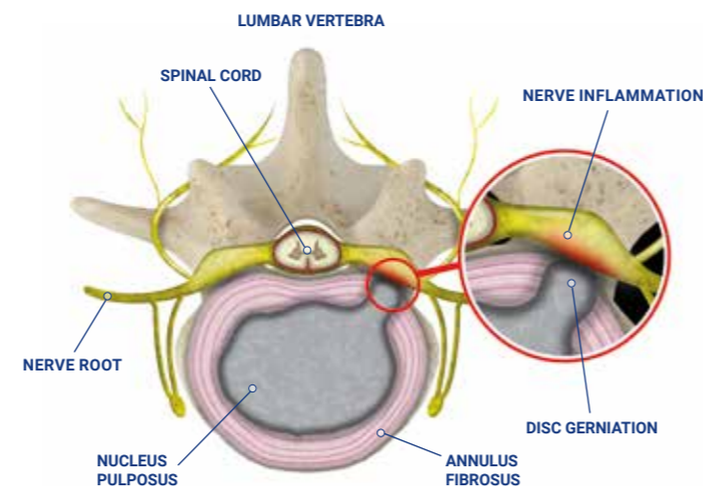


What is Degenerative Disc Disease?

Degenerative changes in your spine may cause you instability and pain in your back. **Degenerative disc disease** (DDD) involves the degeneration of your intervertebral discs as you age which can cause your discs to lose elasticity, flexibility, and height. This may happen gradually, simply from everyday normal wear, or from a prior back injury.

When this happens, your discs lose their shock absorbing abilities which can lead to abnormal motion or misalignment of your spine, which often results in pain. **Symptoms** of degenerative disc disease include any combination of numbness, weakness, or sharp, shooting pains in the buttocks, hips, or back of the leg. Any of these symptoms may limit activities of your daily life and affect your general well-being.

If conservative measures to control your pain, inflammation and disability are not effective, your doctor may suggest that you undergo an **Anterior Lumbar Interbody Fusion** tailored specifically to your spinal anatomy, severity of your disease, and your overall medical condition.



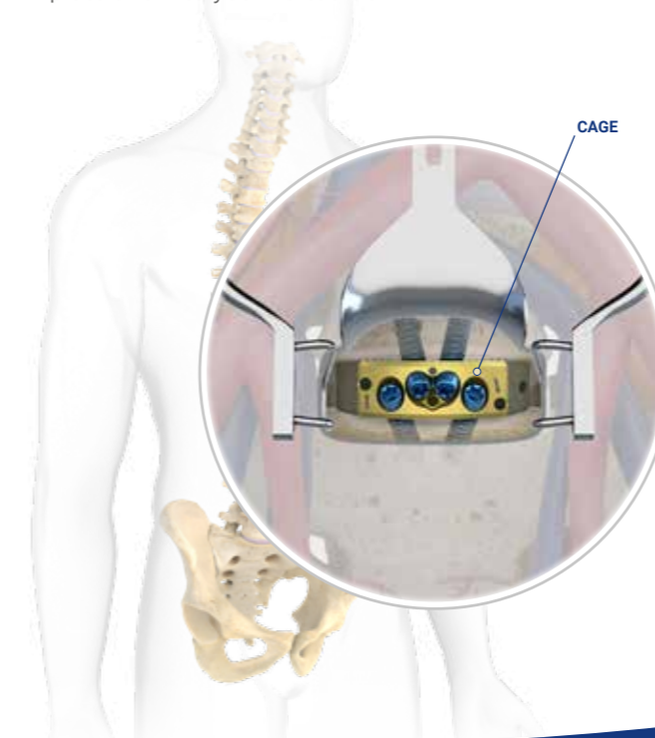
What is an Anterior Lumbar Interbody Fusion?

An **Anterior Lumbar Interbody Fusion** surgery is a means of using spinal implants to help stabilize your spine.

Your surgeon will operate from the front on your spine removing the diseased disc(s) (discectomy) and replace it with an implant called a **"cage"** to restore the disc height and allow bone to grow between your vertebrae. This is called **fusion**.

Your surgeon will replace the degenerative intervertebral disc with the following components in order to help stabilize your spine:

- **An interbody device** to restore the correct height and alignment of your vertebrae
- **Modular plating options**: to connect with cage and stabilize and fixate the construct
- **Multiple screws** that are inserted through the interbody and plate and into your vertebrae



Why a Anterior Lumbar Interbody Fusion?

MectaLIF Anterior is a surgical solution specifically designed to provide multiple fixation options for patients undergoing anterior lumbar interbody fusion surgery.

The benefits of a successful Anterior Lumbar Interbody Fusion include:

- 1 CORRECT REALIGNMENT OF YOUR SPINE AND VERTEBRAE**
- 2 MINIMALLY INVASIVE APPROACH THROUGH A SMALL INCISION**
- 3 REDUCTION IN PAIN, RECOVERY OF MOBILITY, AND IMPROVEMENT IN YOUR QUALITY OF LIFE**
- 4 POTENTIAL FOR A SHORTER HOSPITAL STAY AND FASTER RECOVERY**

