Hear from aprevo® patients

Meet some of the patients who have benefited from the aprevo® Personalized Spinal Implant. Visit the website below to learn about why they chose aprevo®, their experiences, and their results.



Chronic lower back pain

66 I didn't have to suffer for so many years. I didn't realize there was personalized treatment available for me. ??

Michael. aprevo® patient

66 Why shouldn't we be doing patient-specific implants, when it's something you're going to have in your body? >>





Lower left scoliosis with herniated discs



Degenerative disc disease with

66 I'm on a new life path with aprevo® implants. ""

Larry, aprevo® patient









Learn more about aprevo® at:

personalized spine.com



CAUTION: The aprevo® personalized interbody implants are intended for use in patients with a broad range of degenerative conditions of the lumbar spine when non-operative treatment has failed. Only a licensed physician can help you determine the appropriate medical treatment. There are potential risks to spine surgery, and individual results may vary. Before making any decisions concerning medical treatment, consult your physician regarding your options and the risks of those options. Improvements in pain and function will depend on various factors, including your physical condition, your activity level, adherence to your physician's instructions, and other factors. USA federal law restricts this device to sale by or on the order of a physician.

- 1. Moal B, Schwab F, Ames CP, et al. Spine Deform. 2014;2(3):219-225.
- 2. Smith, et al. Global Spine J. 2023 Nov 21:21925682231216926



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See https://www.carlsmed.com/administrative-resources for the full FDA-cleared device indications

aprevo

PERSONALIZED SPINAL FUSION SOLUTIONS

Personalized Spinal Fusion Implants custom-made to fit your unique spinal anatomy



personalizedspine.com

What is aprevo® technology?

In collaboration with your surgeon, aprevo® technology utilizes state-of-the-art 3D modeling to create your surgical plan and custom-made spinal implants that are tailored exclusively for you.

aprevo® Personalized Implants are manufactured with high-strength titanium and precision 3D printing to match your specific spinal contours.



Learn more about personalized spine technology at: personalizedspine.com

How are aprevo® Personalized Implants different?

Studies have shown that 62% of adult spinal deformity patients remain malaligned after surgery with stock implants¹.

Clinical evidence has shown that patients may experience corrected spinal alignment and improved outcomes with procedures using aprevo® Personalized Implants.²

aprevo Personalized Implants



- Designed and built for a specific patient
- Fits each patient's unique anatomy

Traditional Stock Implants



- Mass-produced stock shapes and sizes
- Do not fit patient anatomy

New solutions designed for better results and better long-term outcomes

The aprevo® process 5 simple steps.



Meet with your surgeon to determine if you are a candidate for patientspecific spine surgery



STEP 2

Complete your CT Scan
- a unique 3D model of
your spine will be created



STEP 3

Your surgeon approves your aprevo* Personalized Implant Designs



STEP 4

Your one-of-a-kind aprevo* Personalized Implants are 3D printed



STEP 5

Your aprevo® Personalized Implants are delivered to the hospital





Ready for the next step?
Find a surgeon near you with
the aprevo® Provider locator:
personalizedspine.com/find-a-surgeon