

Minimally Invasive Bone Spur Removal

Fast, Gentle Relief • Walk the Same Day

At a glance: Bone spurs (osteophytes) are bony projections that form along joint margins or tendon attachments in the foot. When a spur causes persistent pain unresponsive to conservative care, minimally invasive removal through a small percutaneous incision allows precise resection with

1 Minimally Invasive Bone Spur Surgery

Minimally invasive bone spur surgery offers a modern way to remove painful bone growths with tiny incisions and minimal downtime. If you're dealing with a bony bump that's causing discomfort, our

2 What Are Bone Spurs & How Does Bone S...

A bone spur (osteophyte) is an extra growth that develops where joints, tendons, or ligaments experience stress or friction. In the feet, bone spurs commonly appear at:

3 Benefits of Minimally Invasive Bone S...

Not every case qualifies for minimally invasive bone spur surgery. For larger or complex spurs, Dr. Patish recommends the safest, most effective method for your individual needs.

4 Recovery After Minimally Invasive Bon...

Recovery time depends on spur type, health, and lifestyle goals—your care plan will be personalized for optimal healing.

Same or Next Day Appointments Monday–Friday

Call or text (760) 728-4800 • fallbrookfootdoctor.com



**YOUR FEET IN
KIND HANDS**



Dr. Grigoriy Patish, DPM

Triple Board-Certified
20+ Years Experience

(760) 728-4800

Call or Text for Appointment

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HOURS

MON–FRI 9 am – 5 pm