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INSPACE BY STRYKER

A minimally invasive, biodegradable, subacromial spacer for arthroscopic treatment of massive, irreparable rotator cuff tears (MIRCT).



CLINICALLY

PROVEN RESULTS

InSpace is the only FDA-approved MIRCT surgical solution supported by a level 1 randomized controlled trial to preserve shoulder anatomy without the need for anchor or permanent implant placement. Clinical data demonstrated that patients with MIRCT who were treated with the device showed meaningful improvements in pain and shoulder function at two years post-procedure.



TO BE YOUR BEST,
SEE THE BEST

What is a MIRCT?

A massive irreparable rotator cuff tear occurs if there is an injury to two or more of the rotator cuff tendons, tearing the cuff tissues away from the attachment site on the bone.

Who is eligible?

Eligible patients are those 65+ with a MIRCT, and mild to moderate gleno-humeral osteoarthritis

Why InSpace?

InSpace provides a shorter, less invasive option that may enable sustained, clinically meaningful improvements in shoulder function and symptoms

IF INTERESTED, CONTACT:
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