

A Revolutionary Breakthrough In Total Shoulder Replacement Minimally Invasive, Rotator Cuff Sparing Technique

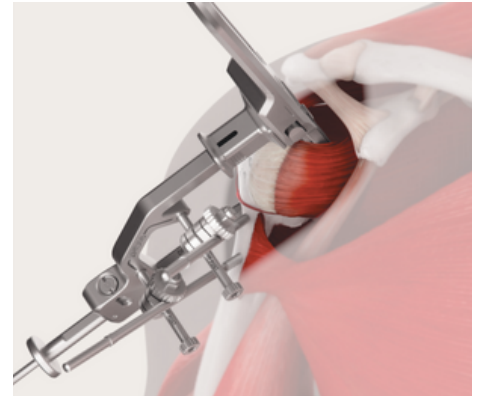
by Dr. Steven Chudik, MD-Board Certified Orthopaedic Surgeon



Developed by Dr. Steven Chudik and a team of talented orthopaedic surgeons, this minimally invasive, rotator cuff sparing shoulder replacement technique preserves vital shoulder muscles and avoids joint dislocation potentially shortening recovery from 6 months to as little as 6 to 12 weeks.

Benefits of Procedure

- **Faster Recovery:** Most patients can move their arm immediately after surgery, avoiding up to 6 weeks in a sling and reducing typical recovery from 6 months to as little as 6-12 weeks.
- **Muscle Preservation:** Unlike traditional surgery that cuts the vital subscapularis muscle, this technique keeps the rotator cuff intact, maintaining strength and preventing lasting weakness or muscle failure.
- **Reduced Risk:** By not dislocating the shoulder, surgical trauma is minimized, lowering risks of nerve injury, fractures, and other complications.
- **Fewer Future Surgeries:** Preserving the rotator cuff reduces chances of complications that might require additional or revision surgeries.
- **Better Outcomes:** Early active motion and physical therapy improve shoulder strength, motion, and function, helping the new shoulder feel more natural.



Source: Johnson & Johnson MedTech
INHAANCE INTACT™ Tissue Sparing Surgical Technique

Important Considerations

- This procedure may not be the right fit for everyone due to unique anatomy or medical factors. Traditional shoulder replacement surgery may still be recommended for the best outcome.
- Upcoming Advances: Navigation technology is being developed to make this procedure even more precise and widely available.

Contact Us to Learn More & Schedule A Consultation

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