

# CORTISONE vs. AMNIOTIC ALLOGRAFT

## CORTISONE

- Pain Relief Only
- Can't Do More Than 3 Time
- Weakens Tendons
- Destroys Cartilage
- Increases Bleeding
- Weakens Ligaments
- Decreases Bone Mass
- Raises Blood Pressure
- Raises Blood Sugars
- Temporary Relief

## AMNIOTIC ALLOGRAFT

- Pain Relief with Tissue Regeneration
- Safe for Unlimited, Only Need 1
- Helps Strengthen and Regenerate Tendons
- Helps Heal and Regenerate Cartilage
- Doesn't Increase Bleeding
- Helps Strengthen and Regenerate Ligament
- Does Not Reduce Bone Mass
- Does Not Raise Blood Pressure
- Does Not Raise Blood Sugars
- Permanent Pain Relief through Healing

# SURGERY vs. AMNIOTIC ALLOGRAFT

## SURGERY

- Invasive
- Long Down-Time
- Painful Procedure
- Painful Rehab
- Permanent Loss of Mobility
- Permanent Loss of Function
- Results Don't Last
- High Risk of Infection
- High Risk Nerve Damage
- Irreversible
- Often NOT successful

## AMNIOTIC ALLOGRAFT

- Non-Invasive
- No Down-Time
- Little to No Pain
- Non-Painful Rehab
- Increased Mobility and Range of Motion
- Restoration of Function
- No to Little Risk of Infection
- No to Little Risk of Nerve Damage
- Reverse Damage through tissue repair
- Very High Success Rates and Outcomes