Kade McQuivey, MD

Department of Orthopedics
Sports Medicine and Shoulder Surgery

Office Phone: 623.876.3870

Fax: 623.337.9279

www.KadeMcQuiveyMD.com



Banner New River Trails
Sun City West Medical Center
Thunderbird Medical Center

Rehabilitation Protocol Posterior Instability Repair

General Instructions:

- Therapy is to being 2 weeks after the surgery.
- The patient should work with their therapist 1-3X per week until released by the surgeon.
- Do not add or skip any part of this program. If you have concerns please contact my office.
- Goals: The 2 main goals of this physical therapy program are to:
 - Have full active and passive range of motion by 3 months after surgery
 - Return to sport by 18-24 weeks after surgery

Sling Wear:

• Patients must wear their sling **at all times** for the first 6 weeks after surgery, this does include while they are sleeping. Patients may only remove the sling to perform therapy exercises and for showering.

Ice:

• The use of ice or ice machine is encouraged to help control pain and inflammation after surgery.

Questions/Concerns:

 Therapists – if you have questions or concerns, please contact me directly or my office. Email is best for non-urgent issues

PROTOCOL

All time points are based on time since surgery:

0-2 Weeks

• Wrist and Elbow ROM Only

Kade McQuivey, MD

Department of Orthopedics
Sports Medicine and Shoulder Surgery

Office Phone: 623.876.3870

Fax: 623.337.9279

www.KadeMcQuiveyMD.com



Banner New River Trails Sun City West Medical Center Thunderbird Medical Center

2 Weeks

• Passive/active assist forward elevation (FE) to 90 degrees





4 Weeks

• Passive/active assist forward elevation (FE) to 120 degrees



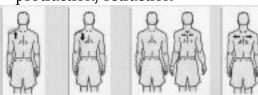
Passive/active assist Abduction to 90 degrees



- Isometrics no External Rotation (ER)
- No combined Abduction and IR!

6 Weeks

- May discontinue sling usage, unless in crowd, or on slippery surfaces
- Unlimited passive/active assist in FE
- May being active motion in all planes to remain less than passive limits
- Resisted isometrics (no ER)
- PRE's No ER/IR
- Scapular stabilizers protraction/retraction



Anterior glides OK if needed – no posterior

Kade McQuivey, MD

Department of Orthopedics Sports Medicine and Shoulder Surgery

Office Phone: 623.876.3870

Fax: 623.337.9279

www.KadeMcQuiveyMD.com



Banner New River Trails
Sun City West Medical Center
Thunderbird Medical Center

8 Weeks

- Passive/active assist internal rotation to 30 degrees with arm at the side
- Passive/active assist internal rotation at 45 degrees abduction to 30 degrees
- Continue to progress with active motion
- May slowly progress to resisted exercise with therabands



10 Weeks

- Unlimited internal rotation passive and active
- PRE's with IR/ER

14 Weeks

May begin sport specific exercises



• Posterior glides OK if needed

20-24 Weeks

• Return to play with approval of surgeon