

Advanced Orthopedics and Sports Medicine Post operative Spine Rehab-Cervical Fusion Treatment Guideline

General Guidelines

- Decrease swelling
- Prevent stiffness/guarding
- Re-educate movement patterns/posture education
- Improve stabilization
- Increase activity tolerance

Precautions

- Avoid extension with anterior cervical fusion
- Avoid flexion with posterior cervical fusion
- Promote AROM and avoid passive stretching
- Limit cervical ROM until 8-10 weeks

Phase I: Immediate post Surgical Phase (IPSP) 0-8 weeks

Goals:

- 1. Decrease pain and inflammation.
- 2. Encourage wound healing.
- 3. Increase activity tolerance
- 4. Initiate aerobic activity
- 5. Monitor for signs of possible infection.
- 6. Educate on body mechanics and posture for bed mobility

Precautions:

- 1. Prevent excessive initial mobility or stress on tissues
- 2. Limit overhead arm movements, bending and lifting.
- 3. Please follow physician recommendations regarding use of collars etc. (multilevel fusions hard collar for 6 wks; one-level fusions wear a collar as needed for a week or two)

Treatment Summary:

- 1. Education on bed mobility and transfers with proper spine positioning.
- 2. Reinforce basic post-op home exercise program including
 - a. Diaphragmatic breathing
 - b. Relaxation exercises
 - c. Upper extremity extension isometric exercises
- 3. Increase tolerance to walking (½ mile daily) or bike (15-30 min cardiovascular activity)
- 4. Reinforce sitting, standing and ADL modifications with neutral spine and proper body mechanics.

Criteria for progression:

- 1. Pain and swelling within tolerance.
- 2. Independent HEP
- 3. Tolerance of 15 min of exercise and 15-30 min of cardiovascular exercise.
- 4. Functional ADL for self care/hygiene

Phase II: Initiation of OP-PT 8-12 weeks/2-3 times per week

Goals:

- 1. Patient education/Back-Neck school
- 2. Reestablish neuromuscular recruitment of the longus colli (Functional dynamic stability)
- 3. Normalize scapulohumeral rhythm
- 4. Return to activities of daily living
- 5. Improve positional tolerances for return to work (sitting/standing 30-45 min)

Precautions:

- 1. Avoid cervical loading (overhead arm resisted movements)
- 2. Avoid passive stretching of cervical spine

Treatment Summary:

- Body Mechanics Education
 - Anatomy, Pathology, & Biomechanics
 - Reinforce neutral spine positioning
 - Body mechanics and training: Performance of functional activities with neutral spine and protective positions
- Manual Therapy
 - Grade 1 or grade 2 joint mobs for neuromodulation of pain
 - Scar mobilization. Educate patient in scar mobilization.
 - Nerve mobilization (nerve glides). Do not reproduce symptoms.
- ➤ Exercises:
 - Train upright posture.
 - Diaphragmatic breathing: Proper breathing technique without the use of accessory respiratory muscles
 - Initiate Cervical Isometric exercises.
 - Initiate Cervical range of motion.
 - Initiate Scapular movement re-education including shoulder shrugs, shoulder rolls, scapular mobilization exercises
 - Upper thoracic mobilization exercises: cat/camel exercises, upper thoracic extension, upper thoracic rotation, arm clocks, combined thoracic/cervical motions
 - Neuromuscular re-education of longus colli with pressure biofeedback (include arm and leg movements in varying positions)
 - Restricted to 5 lbs with arm exercises (below 90° elevation)
 - Abdominal Exercises (watch cervical spine), perform basic core strengthening of lumbar spine. (front and side planks) at 10-12 weeks
 - Cardiovascular training, treadmill, UBE, stationary bike
 - Address other mechanical restrictions as needed
 - Modalities for symptom modulation if needed

Criteria for progression:

- 1. Patient has working knowledge of body and lifting mechanics.
- 2. Able to hold chin tuck for 10 sec (raise of 10 mm Hg pressure from 20 mm HG baseline)
- 3. Cardiovascular tolerance to 30 min/day
- 4. Dynamic sitting and standing tolerance of 45-60 min

Phase III: Advanced PT 12-18 weeks/2-3 times per week

Goals:

- 1. Progress with strengthening and flexibility exercises.
- 2. Advanced lifting and posture training
- 3. Initiate balance activities
- 4. Address return to work/recreational activity concerns
- 5. Advanced stabilization and trunk control

Treatment Summary:

- Body mechanics training
 - Posture emphasis with exercises, posture training
 - Work/activity specific training
- Manual Therapy
 - Soft tissue mobilization to decrease guarding
 - Joint mobilizations over restricted joints (around fusion) to increase contribution to overall movement (OA/AA and upper thoracic). Protect fusion.

- Nerve mobilization (nerve glides). Do not reproduce symptoms.
- ➤ Exercises:
 - Train upright posture.
 - Cervical mobility exercises (AROM is patient/physician/surgery dependent. Do not promote passive stretching).
 - Occulomotor training and proprioceptive training (laser pointer)
 - Upper extremity strengthening (Rhythmic stabilization upper extremity, free weight shoulder strengthening)
 - Scapular stabilization/strengthening exercises (shoulder shrugs/rolls, prone scapular series)
 - Spinal stabilization exercises lumbar and cervical
 - Continue Upper thoracic mobilization exercises
 - Advanced balance training exercises.
 - Neuromuscular re-education of longus colli with pressure biofeedback (include arm and leg movements in varying positions)
 - Cardiovascular training, treadmill, UBE, stationary bike
 - 14-18 weeks: Initiate advanced strengthening (chest press, seated rows, pull downs, incline push ups) and functional core strengthening (overhead chops, lifts, diagonal lifts, push ups).
- Consider FCE.

Criteria for discharge:

- 1. Manual muscle testing is within functional limits
- 2. Independent with home program
- 3. Cervical ROM within functional limits

Pearls of rehab:

- Focus on local muscle systems (tonic/postural/stabilizing) longus colli before global (phasic/primary movers) such as SCM, PCM. Local muscles are shorter in length and closer to axis or rotation while the global muscles have no direct attachment on the spine.
- Avoid preloading the spine with overhead arm movements too early in rehab.
- Cervical range of motion and isometrics to start only after 8 weeks.
- No-pain no gain axiom usually does not apply to the spine
- Focus on low load high repetitions to improve endurance rather than high load low repetition for strength.
- Focus on pain relief with Neck Disability Index of 50+, with scores of 30-50 focus on decreasing pain, muscle re-education, gradual strengthening, and flexibility and improve cardiovascular endurance, with scores less than 30 focus on work simulation and progressive strengthening.