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Phase 1	Day 1 post-op to 2 weeks
Rehabilitation Goals	 Protect the incision, encourage healing, and monitor for signs of possible infection Independent in ambulation and ADL's Improved aerobic tolerance Good postural awareness and the ability to control it Demonstrate a neutral spine/pelvis, appropriate positioning of cervical spine for bed mobility and transfers Patient will demonstrate phase 1 motor control correctly Maintain the nerve root mobility and prevent an adherent nerve root Independent in pain management and methods to decrease inflammation Independent in donning and doffing cervical brace
Appointments	Every 1 to 2 weeks to advance home exercise program or more as indicated by re-assessment
Brace	As recommended by Spine Surgeon
Precautions	 Prevent excessive initial mobility or stress on tissue. Limit forward head positioning No cervical flexion/rotation Avoid holding positions for a prolonged period of time and avoid cervical flexion. No lifting over a range of 10-15 pounds. No sharp neck or radicular pain during or following exercises.

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Treatment Strategies	 Instruct the patient to protect the incision site and to inspect for signs of infection. Gait training as needed with maintenance of proper posture Walking program 2 times per day for 10 to 15 minutes at a slow pace Instruct/re-instruct in proper sitting and standing posture Instruct in transfers and bed mobility with maintenance of neutral spine and good motor control ADL training with maintenance of neutral spine position and correct body mechanics Instruct in donning/doffing of cervical brace Instruct in using ice to control pain and inflammation 2 to 4 times per day for 20 minutes
Therapeutic Exercises	 Instruct Patient in Phase 1 Exercises: Gentle nerve flossing Supine deep cervical flexor sets Sitting lower trapezius sets (scapula retraction/depression)
Advancement Criteria	 Pain and swelling within tolerance, including no radicular symptoms Independent in phase 1 home exercises Tolerance of 15 minutes of exercise and 10-15 minutes of slow-paced walking Functional with ADL's (self-care, hygiene, transfer, and brace donning/doffing) Achieve all phase 1 goals



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Phase 2	2-4 Weeks Post-op
Rehabilitation Goals	 Independence in monitoring the incision for proper healing and scar tissue mobility Independence in training techniques to increase ambulatory endurance Good postural awareness and control of it Normalize nerve tissue mobility Non-fusion & disc replacement patients will be independent in mid-range cervical exercises to prevent dysfunction Progress to phase 2 cervical stabilization exercises Demonstrate good motor control during phase 2 exercises and ADL's Independence in methods to decrease pain and inflammation
Appointments	 Every 1 to 2 weeks to advance home exercise program or more as indicated by re-assessment
Brace	As recommended by Spine Surgeon
Precautions	 Avoid rotation/side bending and end-range movement of the cervical spine No loaded ROM testing until 6 weeks post-operative for non-fusion patients only No lifting over 10-15 pounds No sharp neck pain or radicular pain during or following exercises
Treatment Strategies	 Monitor incision for proper healing and scar tissue mobility (instruct in self-mobs) Instruct in a progressive walking program Duration (20-30 minutes) Intensity (slow to moderate comfortable pace) Re-instruct in maintaining good posture and body mechanics during all ADLs Utilize STM through the cervical paraspinals, upper trap, and levator scapulae as needed to relieve muscle tension and alleviate pain Re-assess nerve tension and advance nerve flossing as tolerated Watch for mechanical signs and symptoms Instruct use of ice to control pain and inflammation PRN



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Therapeutic Exercise	 Instruct patient in phase 2 progressive exercises in an unloaded position, progressing to a loaded position: Unloaded cervical retraction Bilateral shoulder isometrics Two-finger cervical isometrics Supine upper extremity resisted movements Seated AROM of bilateral upper extremities Standing balance progressions Partial squats with/without support
Advancement Criteria	 No increase in cervical pain or any radicular pain with home exercise program Independence with phase 2 home exercises Able to maintain a neutral spine and proper breathing technique for all transitional activities and exercises Independent in postural correction in sitting, standing, and lying Dynamic sitting and standing tolerance of 15 to 20 minutes Able to ambulate for 20-30 minutes at a moderate pace



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Phase 3	4-6 Weeks Post-op
Rehabilitation Goals	 Normalize scar tissue mobility Independence in a progressive walking program and in cardiovascular exercises Normal sitting and standing posture without verbal cues Normal nerve tissue mobility Patient will tolerate progression from unloaded/loaded and supported cervical stabilization exercises to unsupported Phase 3 exercises Patient will be independent in Phase 3 progressive low resistance, high repetition extremity strengthening and advanced stabilization exercises with a neutral spine and good motor control Patient will be independent in preventing the onset of mechanical signs and symptoms Patient will be able to control pain and inflammation
Appointments	 Every 1 to 2 weeks to advance home exercise program or more as indicated by re-assessment
Brace	As recommended by Spine Surgeon
Precautions	 Avoid reproduction of cervical and radicular pain Avoid loading the cervical spine with resisted overhead activities, and avoid excessive loading of the upper trap Avoid flexion or lifting exercises in the AM secondary to diurnal variations in fluid level of the intervertebral disc (more hydrated in the early A.M.) Focus on low load high repetitions to improve endurance, rather than high load low repetition for strength Avoid passive stretching of the cervical spine Adhere to weight lifting restrictions as indicated by surgeon
Treatment Strategies	 On-going instruction on managing scar tissue development and mobility Instruct in a progressive walking program Duration (30 minutes) Frequency (1-2x/day) Intensity (moderate to brisk rate) Re-instruct in postural correction and body mechanics for ADL's as indicated
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Treatment Strategies Continued	 Re-assess nerve tension and advance nerve flossing as tolerated Utilize STM through the cervical paraspinals, upper traps, and levator scapulae as needed to relieve muscle tension and alleviate pain Initiate thoracic mobilizations/AROM as needed to improve mobility and decrease strain on the cervical spine Initiate UBE with light resistance progressing as tolerated Cardiovascular exercises: Duration (30 minutes) Exercise mode (Nordic track, elliptical, stair climber) Watch for mechanical signs and symptoms above and/or below the surgical sight, treating as indicated Instruct in using ice to control pain and inflammation PRN
Therapeutic Exercise	 Instruct in Phase 3 progressive exercises in unloaded/loaded and supported/unsupported positions: Cervical retraction in sitting Front planks, side planks and back planks standing at the wall and at an incline Prone arms lifts (I's, T's, & Y's) Standing elastic band rowing Standing elastic band shoulder extension Standing arm clocks to 90 degrees Sitting thoracic stretching (flexion, extension, rotation) Squats to 90 degrees Lunges
Criteria for Progression	 No increased neck or any radicular pain with HEP Independent with home exercise program for Phase 3 Able to maintain a neutral spine and good motor control during all ADL's and extremity strengthening exercises Able to demonstrate proper breathing technique during all home strengthening exercises Independent in postural correction and body mechanics for ADL's Demonstrate dynamic sitting and standing tolerance of 20-30 minutes Tolerate walking and cardiovascular exercise for 30 minutes



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Phase 4	6-8 Weeks Post-op
Rehabilitation Goals	 Independence in scar tissue mobilization Demonstrate normal posture Demonstrate normal nerve tissue tension Tolerate assessment of cervical ROM in sitting without increasing or reproducing symptoms Tolerate manual muscle testing of all major cervical and extremity musculature Progress to Phase 4 progressive moderate resistance, high repetition extremity strengthening and advanced stabilization exercises with a neutral spine and good motor control Progress to functional lift training and will achieve all functional goals No mechanical signs or symptoms
Appointments	 Every 1 to 2 weeks to advance home exercise program or more as indicated by re-assessment
Precautions	 Reproduction or increase in any symptoms with repetitive cervical motions Avoid flexion or lifting exercises in the AM secondary to diurnal variations in fluid level of the inter-vertebral disc (more hydrated in the early A.M.) Focus on low-load high repetitions to improve endurance, rather than high-load low repetition for strength Weight lifting restrictions as indicated by surgeon
Treatment Strategies	 Instruct patient in improving scar tissue mobility as indicated Re-instruct in postural correction and body mechanics for ADL's PRN Assess cervical AROM and instruct in ROM exercises as indicated Assess cervical and shoulder isometric strength Advance patient's progressive walking program Duration (30-40 minutes) Frequency (1-2x/day) Intensity (Brisk rate) Instruct in neural mobilizations to normal end-range response with overpressure as needed. Initiate work/activity specific training CONTINUED ON NEXT PAGE





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Treatment Strategies Continued	 Cardiovascular exercises: Duration (30-40 minutes) Exercise mode (swimming, cycling, Nordic track, elliptical, stair climber) Resume jogging/running if pain free Watch for mechanical signs and symptoms, treating as indicated Use ice to control pain and inflammation PRN
Therapeutic Exercise	 Instruct in Phase 4 progressive exercise program in loaded and unloaded positions: Pain free cervical AROM through all planes of motion Suspended cervical isometrics in supine, side lying and prone Push-ups at the wall progressing to counter top Isotonic U/E exercises in standing and in sitting on a ball Prone on ball arm lifts (I's, T's, & Y's) Prone on ball shoulder flexion/opposite hip extension Prone planks on ball Walkouts/push-ups on ball Elastic band PNF D1 & D2 flexion/extension patterns Supine on ball pull overs, flies and chest press



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Phase 5	8-12 Weeks Post-op
Rehabilitation Goals	 Independent in the final home exercise program Able to maintain normal posture Able to demonstrate normal cervical and bilateral shoulder ROM Patient will be able to demonstrate 5/5 isometric strength for the neck and bilateral shoulders with manual muscle testing Demonstrates good cardiovascular fitness Participates in full mechanical evaluation without pain or increased symptoms Patient's functional capacity results will be suitable for employment, sports and ADL's Patient will return to full activity or fully redefined activity level Patient will be responsive to mechanical signs and symptoms
Appointments	PRN
Precautions	Any mechanical signs or symptoms with testingAny neurological signs and symptoms
Treatment Strategy	 Assess patient ability to perform their independent home exercise program for maintenance of functional status Assess sitting and standing posture Perform a full mechanical evaluation as indicated Assess isometric cervical and bilateral shoulder strengths Assess gait on multiple surfaces Assess cardiovascular status Set-up a Functional Capacity Evaluation (Results suitable for employment, sports and ADL's) if ordered by Physician Instruct patient in how to return to activity or fully redefined activities Instruct patient in prophylaxis: Maintenance of normal posture Functional Cervical and extremity strength Good cardiovascular fitness Responsive to mechanical signs and symptoms Proactive