## **Cervical Acdf Physical Therapy Protocol**



REHABILITATION PROTOCOL FOR SLAP REPAIR Raj Bazaz, MD (303) 321-1333 or Toll free 1-888-900-1333 (outside Denver)

Weeks 0 to 3: Protective Phase

Sling: At all times

**ROM Goals**:

Forward Flexion: Protected and progress to 90 degrees Internal Rotation: Protected and progress to 65 degrees External Rotation: Protected and progress to 30 degrees

Therapeutic Exercises:

ROM: Passive ROM to above goals/pendulums Strengthening: "No biceps contraction allowed Isometrics: Submaximal rotator cuff isometrics Isotonics: Perispanular

Weeks 3 to 6: Early Strengthening

Sling: Weaned

ROM Goals:

Forward Flexion: Progressed to 145 degrees Internal Rotation: Progressed to full External Rotation: Progressed to 65 degrees

Therapeutic Exercises:

ROM: Progress from passive to active assisted to above goals Strengthening: "No biceps contraction allowed Isometrics: Maximal rotator cutil isometrics Isotonics: Periscapular, care strengthening

Weeks 6 to 12: Advanced Strengthening Phase

ROM Goals: Progressed to full

Cervical ACDF physical therapy protocol is a crucial aspect of the recovery process for patients who have undergone Anterior Cervical Discectomy and Fusion (ACDF). This surgical procedure is typically performed to relieve symptoms associated with cervical disc herniation or degenerative disc disease. After surgery, a well-structured physical therapy protocol can significantly enhance recovery, improve function, and reduce pain. In this article, we will delve into the essential components of the cervical ACDF physical therapy protocol, including objectives, phases, and exercises.

### Understanding ACDF Surgery

Before discussing the physical therapy protocol, it's essential to understand what ACDF surgery entails. During an ACDF procedure:

- 1. The surgeon removes the herniated disc or degenerative disc material.
- 2. The space is filled with a bone graft or implant to facilitate fusion between adjacent vertebrae.
- 3. The procedure aims to alleviate nerve compression, thereby reducing pain and improving mobility.

Post-surgery, patients may experience discomfort, limited range of motion, and muscle weakness. This is where a structured physical therapy protocol becomes vital.

### Objectives of Cervical ACDF Physical Therapy

The primary goals of cervical ACDF physical therapy include:

- Pain Management: Reducing postoperative pain and discomfort through various techniques.
- Restoring Range of Motion (ROM): Gradually increasing the flexibility of the cervical spine.
- Strengthening Muscles: Building strength in the neck and surrounding musculature to support recovery.
- Enhancing Functional Mobility: Improving the patient's ability to perform daily activities without pain or restriction.
- Preventing Complications: Reducing the risk of postoperative complications such as stiffness or loss of function.

### Phases of Cervical ACDF Physical Therapy

The physical therapy protocol for cervical ACDF can be divided into three primary phases:

### Phase 1: Acute Phase (0-4 weeks post-surgery)

In the acute phase, the focus is on managing pain and preventing complications. Key components include:

- Education: Patients receive information on post-operative care, activity restrictions, and the importance of adhering to the therapy protocol.
- Pain Management Techniques: Use of ice, heat, and electrical stimulation to alleviate pain.
- Gentle Range of Motion Exercises:
- Neck flexion and extension: Slowly nodding the head forward and backward.
- Lateral flexion: Gently tilting the head side to side.
- Isometric Strengthening Exercises: Engaging neck muscles without moving the spine, such as pressing the forehead into the palm of the hand.

### Phase 2: Subacute Phase (4-8 weeks post-surgery)

As the patient begins to heal, the focus shifts to restoring mobility and strength. In this phase, patients may engage in:

- Active Range of Motion Exercises: Gradually increasing the intensity and range of neck movements.
- Strengthening Exercises:
- Resistance band exercises targeting neck extensors and flexors.
- Shoulder blade squeezes to improve posture and upper back strength.
- Posture Training: Educating patients on maintaining proper alignment to avoid stress on the cervical spine.
- Functional Activities: Encouraging movements that mimic daily activities, such as reaching and turning the head.

## Phase 3: Return to Activity Phase (8 weeks and beyond)

In this final phase, the focus is on enhancing strength and preparing the patient for a return to normal activities. Key elements include:

- Advanced Strengthening Exercises:
- Weight training for neck and shoulder muscles, under supervision.
- Core strengthening exercises to provide stability and support.
- Endurance Training: Activities such as walking or cycling to improve overall fitness.
- Functional Exercises: Simulating daily tasks to ensure the patient can perform them without discomfort.
- Education on Long-Term Management: Providing strategies for maintaining spinal health and preventing future injuries.

## **Important Considerations for Physical Therapy**

When following a cervical ACDF physical therapy protocol, several considerations should be kept in mind:

- Individualization of Therapy: Each patient's recovery journey is unique, and therapy should be tailored to meet individual needs and progress.
- Communication with Healthcare Providers: Regular communication between the patient, physical therapist, and surgeon is essential to monitor progress and make any necessary adjustments to the protocol.
- Avoiding High-Impact Activities: Patients should refrain from high-impact sports or activities that risk injury during the initial recovery phases.
- Adherence to Recommendations: Following the therapist's instructions and adhering to the prescribed home exercise program is crucial for optimal recovery.

### Conclusion

In summary, the **cervical ACDF physical therapy protocol** is a vital component of the recovery process following ACDF surgery. By adhering to a structured program that progresses through defined phases, patients can effectively manage pain, restore mobility, and strengthen their neck and shoulder muscles. The ultimate goal is to facilitate a safe return to everyday activities and enhance overall quality of life. Always consult with a healthcare professional to develop a personalized therapy plan that aligns with individual recovery goals.

### Frequently Asked Questions

# What is the primary goal of physical therapy following an ACDF procedure?

The primary goal of physical therapy after an ACDF procedure is to restore strength, improve range of motion, and enhance functional mobility while ensuring proper healing of the cervical spine.

## How soon can a patient begin physical therapy after an ACDF surgery?

Patients typically begin physical therapy within 1 to 2 weeks after ACDF surgery, depending on their individual recovery progress and the surgeon's recommendations.

## What types of exercises are commonly included in an ACDF physical therapy protocol?

Common exercises in an ACDF physical therapy protocol include neck range-ofmotion exercises, shoulder strengthening exercises, and postural training to support spinal alignment.

## Are there any activities or movements to avoid during the early stages of ACDF recovery?

Yes, patients should avoid heavy lifting, twisting motions, and high-impact activities during the early stages of recovery to prevent strain on the surgical site.

# How long does a typical physical therapy program last for ACDF patients?

A typical physical therapy program for ACDF patients can last from 6 to 12 weeks, depending on the individual's healing process and goals for recovery.

# What role does pain management play in the physical therapy protocol after ACDF?

Pain management is crucial in the physical therapy protocol, as it allows patients to engage more fully in exercises and rehabilitation without discomfort, facilitating better recovery.

## How can physical therapy improve outcomes for patients who have undergone ACDF?

Physical therapy can improve outcomes by enhancing mobility, reducing pain, increasing strength, and preventing complications such as stiffness or further injury during recovery.

# When can patients expect to return to normal activities after physical therapy post-ACDF?

Patients can generally expect to return to normal activities within 3 to 6 months post-ACDF, but this varies based on individual recovery and adherence to the physical therapy protocol.

#### Find other PDF article:

https://soc.up.edu.ph/51-grid/files?dataid=Bxh44-7070&title=riding-the-flume.pdf

### **Cervical Acdf Physical Therapy Protocol**

#### YouTube

Disfruta los videos y la música que te encantan, sube contenido original y compártelo con tus amigos, familiares y el resto del mundo en YouTube.

#### YouTube

Enjoy the videos and music you love, upload original content, and share it all with friends, family, and the world on YouTube.

#### YouTube Music

With the YouTube Music app, enjoy over 100 million songs at your fingertips, plus albums, playlists, remixes, music videos, live performances, covers, and hard-to-find music you can't get...

#### YouTube Latinoamérica

¡No te pierdas esta oportunidad de conectar con la comunidad de YouTube en español como nunca antes! #PodcastdeYouTube #YouTubeCreators #HistoriasdeYouTube

#### YouTube - Aplicaciones en Google Play

Hazte con la aplicación YouTube oficial en tu teléfono o tablet Android. Descubre qué temas están arrasando en todo el mundo: desde los vídeos musicales del momento hasta los ...

#### Más de 100 Películas completas en Español y Latino GRATIS en Youtube

Diario de un Skin - Completo Hicho Roronoa 1:25:55 Star Wars 4 Una Nueva Esperanza YouTube 360p Augusto Giron 1:59:37

#### YouTube Kids

YouTube Kids provides a more contained environment for kids to explore YouTube and makes it easier for parents and caregivers to guide their journey.

#### YouTube

About Press Copyright Contact us Creators Advertise Developers Terms Privacy Policy & Safety How YouTube works Test new features NFL Sunday Ticket © 2025 Google LLC

#### YouTube en App Store

Obtén la app oficial de YouTube para iPhones y iPads. Descubre lo que está mirando el mundo, desde los videos musicales más populares hasta las tendencias en videojuegos, moda, ...

#### Music

Visit the YouTube Music Channel to find today's top talent, featured artists, and playlists. Subscribe to see the latest in the music world. This channel was generated automatically by...

#### Chain of Command (Star Trek: The Next Generation) - Wikipedia

They note performances by Ronny Cox as Captain Jellico, and David Warner's brutal presentation as the Cardassian alien interrogator Gul Madred. They note the struggle between Picard and ...

#### **David Warner - Memory Alpha**

Warner took over the role of Madred on three days notice and, though he had previously appeared in Star Trek V: The Final Frontier and Star Trek VI: The Undiscovered Country, he ...

#### David Warner's Most Incredible Star Trek Turn Is a Tale of 2 Cardassians

Jul 26, 2022 · It's one of the show's best, and beloved for a haunting turn by Patrick Stewart, playing a Picard who is captured and brutally tortured by the Cardassians—an interrogation ...

#### Star Trek: All 3 Characters Played By David Warner - Screen Rant

Aug 4,  $2020 \cdot$  David Warner's full-on villainous turn as the evil Cardassian Gul Madred in the Star Trek: The Next Generation two-parter "Chain of Command" is perhaps his greatest Star Trek ...

#### "Star Trek: The Next Generation" Chain of Command, Part II (TV ... - IMDb

Chain of Command, Part II: Directed by Les Landau. With Patrick Stewart, Jonathan Frakes, LeVar Burton, Michael Dorn. While the humorless Captain Jellico leads the effort to prevent a ...

#### **Chain of Command - A Cup of Joe**

Feb 1,  $2025 \cdot David$  Warner plays Gul Madred the Cardassian torturer. He has previously played a human in Star Trek V: The Final Frontier and a Klingon in Star Trek VI: The Undiscovered ...

#### A Classic Star Trek Episode Allowed Patrick Stewart To Be ... - /Film

Oct 16,  $2023 \cdot$  Instead, Picard is captured by a sadistic and terrifying Cardassian general named Madred (David Warner) who aims to torture Picard. Madred didn't need information from ...

#### 'Chain of Command' (TNG) (TV) | Bradley's Basement

It features one of the best performances by Patrick Stewart as Captain Jean-Luc Picard who stars opposite David Warner as a sadistic Cardassian officer who tortures him.

### "Chain of Command, Part II" | Star Trek: TNG | Jammer's Reviews

Dec 21,  $1992 \cdot Picard$  is held captive by the Cardassians and interrogated for information by Gul Madred (the great David Warner), who starts with truth serum and mind games before quickly ...

David Warner, 1941–2022 - by Sonny Bunch - The Bulwark
Jul 25, 2022 · That said, Warner's ultimate turn in Gene Rodenberry's universe came during the classic two-part episode, "Chain of Command," in which he played Gul Madred, a vicious ...

Discover essential cervical ACDF physical therapy protocols to enhance recovery and mobility. Learn more about effective strategies for optimal healing!

Back to Home