Management of Cervical Disc Disease Using Intervertebral Cage and Dynamic Cervical Implant (DCI): Short Term Radiological Comparison Study between Fixed and Dynamic Groups

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Abstract

Background: This study details analysis of the indications, safety, efficacy and complications of dynamic cervical replacement for replacement of cervical disc in cases cervical disc diseases compared to PEEK cage insertion.

Aim of Work: The study aims to compare the outcome of two modalities for the treatment of the cervical disc diseases, the first group is the fixed group (treated by insertion of inter vertebral cages), and the second group is the dynamic one, (treated by insertion of the dynamic cervical implants or DCI).

Patient and Methods: A prospective study conducted on 50 patients with single or double level cervical disc diseases like herniated or degenerative lesions treated with fixed and dynamic prosthesis, confirmed by clinical data.

Results: Average age of presentation was 44.1 years for both groups, female ratio for the fixed group was 1.5:1, and 1:1.08 for the dynamic group, with age ranged between 35 and 53 years for both studies with an average of 44.1 ±6.345 years. The average duration of symptoms was 51.4 weeks. The average follow-up period in our study was 22.5 months, 21 cases had left sided radiculopathy, 10 cases had right sided affection. The most common presenting symptom after brachialgia (100%) was neck pain, most common sign was sensory changes. Most common operated level was C5-6 for both groups. The average follow-up period in our study was 22.5 months.

Conclusion: The DCI implant is the alternative to cage fusion and total disc prosthesis with a wider range of indications. The DCI implant offers stable, controlled (adequate) motion to already significantly degenerated motion segments.

Key Words: Cervical spine – Disc herniation radiculopathy – Neural foramen.

Introduction

TREATMENT of cervical disc herniation with anterior cervical decompression and interbody fusion with internal fixation device has been the classic method, but the fusion can result in the loss of range of motion of cervical vertebra [1].

One of the primary goals of cervical dynamic implants is to reproduce normal kinematics after implantation. Another study showed the preservation of motion in cervical dynamic implants treated spinal segments [4]. Using cage alone for single-level ACDF was the cheapest and therefore most cost-effective. The cost of disc cervical dynamic implants was comparable to cage and plate. The benefit with cage only group was largely driven by shorter operative time and shorter hospital stay [18]. Titanium, carbon fiber, and PEEK are most commonly used material for cage production. The use of a titanium cage may lead to vertebral body collapse if the end plate is over degraded during discectomy [2].

Cervical dynamic implants an exciting new technique in the management of cervical radiculopathy and myelopathy. Cervical dynamic implants offer many distinct advantages over the traditional ACDF to include preserved segmental motion, decreased adjacent level strain, and improved outcomes [9].

Patients and Methods

This is a prospective study conducted 50 patients with single or multiple level cervical disc
diseases like herniated or degenerative lesions treated either by fixed prosthesis or dynamic prosthesis, the outcome of both methods was confirmed by concordant clinical data.

Patients were operated upon open anterior cervical surgery approach. Admitted and operated at Nasser Institute Hospital and Kasr El-Ainy, Cairo University Hospitals between March 2011 and August 2013.

**Inclusion criteria:**

Inclusion criteria included single or multiple levels, mobile, cervical segments with cervical disc disease from C3 to C7; including disc herniation, degenerative discopathy and discogenic stenosis. These patients will be selected specifically and divided into two groups, in order to compare them statistically. Specifically selected and divided randomly into two groups: Fixed Group (A) receiving inter body fusion by cage and the dynamic Group (B) will undergo surgical replacement by Dynamic Cervical Implants (DCI).

**Exclusion criteria:**

Metabolic bone diseases serious osteoporosis, ankylosing spondylitis, rheumatoid arthritis obvious instability of cervical vertebra, cervical trauma, cervical tumors, infection of cervical vertebra or disc spaces and contraindications of anesthesia.

**Pre and post assessment of clinical data:**

A complete thorough general and neurological examination was performed, including the following: Motor system examination; including wasting, tone, power and reflexes. Motor power assessment was done according to the Medical Research Council (MRC) grading system. Reflexes was assessed and graded according to muscle stretch reflex grading system. Sensory system examination and assessment.

**Radiological assessment:**

Plain X-rays cervical spine for all cases, including antero-posterior view, dynamic views to assess stability, oblique views for foraminal and facet details and the standard lateral view to assess curvature, sagittal rotation and alignment.

Thin slice computerized tomography with coronal and sagittal reconstruction. MRI of the cervical spine as well as dynamic views are systematically performed. Electrophysiological studies: Nerve conduction studies and electromyography were performed.

**Operative technique of anterior cervical discectomy for both fixed and dynamic methods:**

After identification of the target level by fluoroscopy, the operation is performed in the supine position under general anesthesia with the extremities padded and protected. The neck is moderately hyperextended with the head placed in a headrest. A roll can be placed under the inter scapular area to obtain greater extension [5].

For simple one or two level disectomies, a transverse incision is made along a skin crease. When multilevel disectomies are being considered, the border of the sternocleidomastoid is incised obliquely. The platysma muscle is divided sharply either along its fibers or along the axis of the transverse incision [1,2].

Deep to the platysma muscle lays the anterior jugular plexus. The veins can be ligated or mobilized. Underneath the platysma muscle the medial border of the sternocleidomastoid is identified. The muscle may be mobilized with blunt dissection and retracted laterally. The laryngeal strap muscles are also identified and carefully mobilized medially [3].

Once the sternocleidomastoid muscle is mobilized, the surgeon can feel the pulsations of the carotid artery with digital palpation. The carotid sheath is retracted laterally with cloward retractors, and the trachea and esophagus are retracted medially. Once the correct level is identified, the longus colli muscle is dissected laterally off the anterior vertebral body with bipolar cauterization and periosteal elevators. Once the muscle is mobilized, self-retaining retractors are placed with the teeth of the retractor underneath the muscle [1].

Disc removal is done with alternatively, Caspar distracting pins can be placed at the midlevel of the vertebral body to obtain adequate exposure and provide distraction to facilitate identification of the intervertebral space [2].

**Insertion of the intervertebral device:**

1. **The fixed method:**

**Discectomy:**

The discectomy begins by removing the anterior aspect of the annulus fibrosis circumferentially with a sharp knife. The superficial disc is resected with curettes. The Luschka joints are excellent anatomic landmarks that help the surgeon avoid inadvertent injury to the vertebral artery, which lies immediately lateral to the joint. Once the PLL is identified, we remove it to determine whether any sub ligamentous disc material is present. It
can be resected safely with upgoing curettes or small Kerrison punches [4].

**Fusion:**

Once the discectomy, the end plates are prepared to enhance bony fusion. After discectomy, the surgeon prepares the discectomy site by drilling a circular hole 10 to 14 mm deep and 12 to 16 mm in diameter [5].

Polyetheretherketone (PEEK) cage is a semicrystalline aromatic polymer that is used as a structural spacer to maintain the disc and foraminal height. Recombinant human bone morphogenetic protein-2 (rhBMP-2) has been used in conjunction with synthetic materials such as PEEK to increase the rate of fusion with good results [1].

Careful preparation of the end plate ensures successful incorporation of the graft and prevents it from being dislodged. Meticulous attention is needed to measure the height of the graft accurately and to modify it to preserve normal cervical lordosis. After the graft is placed, the distraction is removed slowly to provide compression along the cage. Post-operative orthosis is dictated by the patient’s underlying condition and bone integrity. Patients undergoing one-level discectomies seldom require a hard cervical collar after surgery. Patients with multilevel discectomies are usually maintained in a hard collar for approximately 6 weeks [3].

At that time, cervical radiographs in flexion and extension views are obtained to assess incorporation of the graft [6].

**2- The dynamic method:**

**History of the device:**

The DCI implant was originally developed in 2002 by Dr. Guy Matgé, Luxembourg. A total of 12 patients were implant with the original device (first generation). Initially, the device was marketed by Fixano SAS (Péronnas, France) and the transfer of ownership to Paradigm Spine was finalized in early 2005. The DCITM was CE-marked by Paradigm Spine and the design was further optimized to better accommodate the implant to the anatomy. In this second generation the footprint was changed from square to rectangular and more sizes were added.

The DCI implant used in this study has a unique design. The omega shape was designed to fit to the lateral anatomical view of the disc and the adjacent endplates. It is a one-piece anatomical-shaped, self-fixing dynamic spacer made of titanium, easy to implant like a cage. Being a single-piece implant, it has excellent fatigue strength with no wear debris. The implant auto-stabilize itself by engaging the anteriorly placed teeth of the implant in the endplates of the vertebra above & below. The dynamic cervical implant stabilizes the cervical spine while providing controlled motion in flexion-extension, which is the main motion in sub axial cervical spine. Shock absorption, a main advantage compared to most existing prostheses, prevents adjacent accelerated degeneration [7].

**Surgical technique:** Microdiscectomy was performed, leaving a clean disc space. Endplate cleaning is careful to respect cartilage and avoid bony bleeding [5,8].

It is recommended not to remove anterior osteophytes preventing heterotopic ossification. Internal foraminotomy is an important step in radiculopathy cases together with Posterior Longitudinal Ligament (PLL) resection for optimal decompression in myelopathy cases. Trial implants are then utilized to define the appropriate implant size. Exact size selection is most important to avoid migration. The general guideline for optimal implant sizing is selecting the implant with the maximum width and a proper height as needed for appropriate restoration of the segment [7,9].

The trial is centered at the midline of the mediolateral diameter of the vertebral body. Implant positioning is centered at midline with maximum endplate coverage for optimal stress distribution [10,11].

The implant is inserted utilizing the DCI inserter for protection of endplate surface due to reduced implant height during insertion and the use of depth stop for accurate positioning. By the use of the depth stop an optimal insertion depth of 2-3 mm inside the anterior and posterior border can be measured. This is verified under fluoroscopic control [7].

It is important to place the implant as far as posterior to fit the concavity of the inferior endplate of the superior vertebral body. The trials with depth control facilitate ideal positioning. Slight compression on CASPAR distractor stabilizes further the implant by engaging teeth in the endplates [5,8].

**The post-operative follow-up:**

**Clinical and radiological follow-up:**

Patients can normally be mobilized the next day, avoiding excessive cervical motion. Post-operative NSAID's for ten days may have an impact on heterotopic ossification. An AP and lateral view of the cervical spine is taken before discharge [12].
Results

Statistical analysis:

Collected data were presented as mean (SD), numbers and percentages as appropriate. Categorical variables were analyzed using Chi-square ($\chi^2$) test. Continuous variables were tested using unpaired student's $t$-test. Statistical analysis was performed using r Package (Version 3.0.2). $p$-value <0.05 is considered statistically significant.

Patient data:

The series included 50 cases suffering from cervical disc diseases divided into two groups, fixed Group (A), were they are 15 males and 10 females. In addition, the dynamic Group (B) were they are 12 males and 13 females, their age ranged from 35 to 53 years with a mean of 44.1 and median of 44.5 years with standard deviation of ±6.345 years, for both group, within the group study, the levels of the surgery are distributed from the cervical vertebra C3 to C7, levels that are more common are C 4-5 and C5-6. In addition, the double level surgery is the same for both groups of study groups (Table 1).

<table>
<thead>
<tr>
<th>Table (1): The patient’s data.</th>
</tr>
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<tbody>
<tr>
<td>Fixed</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>Male/female ratio</td>
</tr>
<tr>
<td>Age, in years:</td>
</tr>
<tr>
<td>Range</td>
</tr>
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<td>Mean (SD)</td>
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<tr>
<td>Age distribution:</td>
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<tr>
<td>30-40 years</td>
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<td>40-50 years</td>
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<tr>
<td>&gt;50 years</td>
</tr>
<tr>
<td>Disc level:</td>
</tr>
<tr>
<td>C3, 4</td>
</tr>
<tr>
<td>C4, 5</td>
</tr>
<tr>
<td>C5, 6</td>
</tr>
<tr>
<td>C6, 7</td>
</tr>
<tr>
<td>Double level</td>
</tr>
</tbody>
</table>
Clinical data:

The operation time:

The operative work was ranging about from 90 to 120 for both tow groups.

Frequency of symptoms and signs:

The duration of symptoms and signs ranged from 12 weeks to 2 years with average and median of 51.4 weeks. Between the both groups of the study, the arm pain (brachialgia) and the neck pain were the common symptoms, where the all study groups were complaining of both complains, involving different brachial plexus distribution according to the involved cervical level, and different degrees of axial neck pain. Table (2).

Table (2): The heterotopic ossifications results within the two groups.

<table>
<thead>
<tr>
<th>Heterotopic Ossification</th>
<th>Fixed</th>
<th></th>
<th>Dynamic</th>
<th></th>
<th>p-value at one year</th>
<th>p-value at two years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>One year</td>
<td>Two year</td>
<td>One year</td>
<td>Two year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>10</td>
<td>0</td>
<td>22</td>
<td>20</td>
<td>0.001</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Grade I</td>
<td>10</td>
<td>10</td>
<td>3</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grade II</td>
<td>5</td>
<td>9</td>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grade III</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grade IV</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Between the both groups of the study, the arm pain (brachialgia) and the neck pain were the common symptoms, where the all study groups were complaining of both complains, involving different brachial plexus distribution according to the involved cervical level, and different degrees of axial neck pain.

The urological complaint was in the form of precipitancy, post voiding dribbling, incontinence, (28%, 7/25) within the fixed group and (32%, 8/25) within the dynamic group. The motor deficit was found (36%, 9/25) at within the fixed group, and was (44%, 11/25) at the dynamic group. The spurling test was positive within (28%, 7/25) within the fixed group, and (32%, 8/25) of the dynamic group. The hyper reflexia with different degrees was detected in the upper and lower limbs affecting (44%, 11/25) within the fixed group, and (48%, 12/25) within the dynamic group.

Outcome:

The heterotopic ossifications:

Although cervical spondylosis affects the entire cervical spine, the greatest arthritic changes develop between the fifth and sixth and between the sixth and seventh cervical vertebrae. Symptomatic adjacent segment disease also was most common at these levels. Lateral radiographs with the cervical spine in flexion and extension were made at each follow-up visit until the evident radiological changes are observed [16].

Follow-up after anterior cervical surgery shows additional radiologic degeneration at the adjacent disc levels, often reflecting a clinical deterioration. The severity of this additional degeneration correlated with the time interval since surgery and the severity of the degenerative changes [17].

For the late radiologic follow-up, a lateral X-ray was made. This X-ray was compared with an early X-ray, obtained in the immediate preoperative or postoperative period. The degrees of disc narrowing and of anterior osteophyte formation at the superior and inferior adjacent levels were assessed [20].

The 5-grade scale of severity of heterotopic ossification [19]:

- **Grade 0**: No heterotopic ossification present.
- **Grade 1**: Heterotopic ossification present, but only as islands of bone without affecting the intervertebral space.
- **Grade 2**: Heterotopic ossification with new bone formation present in the disc space, without blocking or articulating between the adjacent level endplates.
- **Grade 3**: Describes bridging ossifications, however, with movement of the prosthesis still possible, but a limited range of motion.
- **Grade 4**: Complete bony amyloses or fusion without movement of the TCDR in active flexion and extension.

The adjacent level disease:

The Adjacent Segment Degeneration ASD (or adjacent level disease), is condition that often occurs after the spinal fusion. ASD affects the intervertebral disc, the end plates, inter vertebral ligaments and joint(s) above and below the area addressed by the surgery where it was normal at time of surgery, ASD can occur anywhere along the spine. While symptomatic adjacent segment disease is defined as the development of new radiculopathy, myelopathy, or myelopathy referable to a motion segment adjacent to the site of a previous anterior arthrodesis of the cervical spine [16].

The diagnosis of symptomatic adjacent segment disease was based on the presence of new radicular or myelopathic symptoms referable to an adjacent degenerated level on two consecutive visits [18].
We also found a close correlation between the risk of symptomatic adjacent-segment disease and the magnitude of motion at a given level, as described by White and Panjabi. Cervical motion segments with a greater range of motion had a higher prevalence of adjacent segment disease. Degenerative changes at the most mobile segments of the cervical spine may be part of the biological process of progressive cervical spondylosis and unrelated to an adjacent arthrodesis [20].

Results and discussion:

The heterotopic ossifications:

For the late radiologic follow-up, a lateral X-ray was made. This X-ray was compared with an early X-ray, obtained in the immediate pre-operative or post-operative period. The degrees of disc narrowing and of anterior osteophyte formation at the superior and inferior adjacent levels were assessed (Table 2).

The collected data showed no there were no significant statistical results, between the both study groups for the first year follow-up. While two-year follow-up had shown a significant statistical results, seen at the level of surgery and the adjacent segments to the target level.

There was significant result seen as preserved cervical motion at the level of the surgery seen within the dynamic group compared to the fixed one.

The adjacent level disease:

The Adjacent Segment Degeneration ASD (or adjacent level disease), is a condition that often occurs after the spinal fusion. ASD affects the intervertebral disc, the end plates, intervertebral ligaments and joint(s) above and below the area addressed by the surgery where it was normal at time of surgery the diagnosis of symptomatic adjacent segment disease was based on the presence of new radicular or myelopathic symptoms referable to an adjacent degenerated level on two consecutive visits [17].

Therefore, the result is significantly showing the occurrence of the adjacent level disease with the fixed group more than the dynamic group, which enforce us for reoperating the target, level correlating the clinically relapsing complains [21].

The addition of anterior cervical fixation at the time of fusion, which may help to maintain lordosis, lower pseudarthrosis rates, and decrease the need for post-operative cervical collars, has been associated with dysphagia, screw back out, or implant failure, among other complications. When assessing the biomechanical consequences of fusion there was changes at levels adjacent to a fused segment, including increased shear strains, higher intradiscal pressures, and increased adjacent segment motion (Table 3) [19,20].

<p>| Table (3): The adjacent level disease within the two groups. |</p>
<table>
<thead>
<tr>
<th>Adjacent level disease</th>
<th>Fixed n=7</th>
<th>Dynamic n=0</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>After one year</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>After two years</td>
<td>7</td>
<td>0</td>
<td>0.001</td>
</tr>
</tbody>
</table>

| Table (4): ROM at operative and adjacent motion segment units. |
|---------------------------------|---------------------------------|
| Adjacent level                  | Fixed group                      | Dynamic group                      |
|                                 | In flexion, extension            | Lateral bending                     | In flexion, extension | Lateral bending |
| At operative site               | 90% decrease                     | 90% decrease                       | 10% increase         | 25% decrease   |
| At the adjacent level           | 30% increase                     | 15% increase                       | 10% decrease         | 30% decrease   |

The other studies revealed the same result data, confirming the effect of the dynamic method on the adjacent segment through reducing the spondylotic changes affecting it by preserving the movement [18].
Modic and associates in 1986 compared the accuracy of CT and MRI in evaluating patients with different cervical spine pathologies. They stated MRI was more sensitive than CT in identification of cervical spine pathology while CT was superior in distinguishing boney from soft tissue compressing elements. This was extremely helpful in planning our surgical procedure, as we have found that both CT and MRI were complimentary to each other for this purpose [15].

The collected data had showed no significant statistical results \( (p>0.05) \) between the both study groups for the first year follow-up. While two year follow-up had showed a significant statistical results \( (p<0.05) \) of the radiological findings seen at the site of surgery and the adjacent level which is assessed based upon according to the original McAfee classification discussed before. Christoph-Mehren et al., stated that the replaced level with the dynamic prosthesis does not delay the heterotopic ossification in a study of one-year follow-up, and so he suggested long term follow-up for the grouped patient with such comparison study to emphasis or decline the actual result.

The range of motion was assessed at the operative level and the adjacent level, the movement assessed was flexion-extension, and lateral bending.

Yong-Hwan Cho et al., stated that recent publications of prospective randomized controlled trials comparing motion preserving implants with fusion suggest that patients with dynamic implants have a significantly lower risk of reoperations both at the index and adjacent level. At 5 years, patients treated with ACDF had a nearly 5-times higher reoperation rate due to adjacent segment disease. The present study focused on symptomatic adjacent-segment disease of the cervical spine, which we defined as the development of new radiculopathy or myelopathy referable to a motion segment adjacent to the site of a previous anterior cervical arthrodesis [21].

Cervical arthroplasty by DCI appears to be a good alternative for patients with symptomatic cervical radiculopathy and minimal cervical spondylosis. With good sensory and motor outcome through preserving the dynamic decompression reflected upon the neural foramen and canal stenosis as result of the spondylosis, osteophytes and ossification formation at the same level and the adjacent segment. Arthroplasty may be associated with a lower rate of adjacent-level disease at 2 years, but further follow-up and analysis are needed to confirm this finding.

The DCI implant stabilizes the cervical spine while still providing stable, controlled motion allowing the spine to be functionally dynamic. Flexion and extension are allowed relative to a neutral position. After insertion, the implant works as a shock absorber to effectively prevent accelerated degeneration in the segments above and below the operated level.

Fig. (5): Post-operative dynamic study.
Conclusion:
The following are the main conclusions that can be derived from this work:

1- Anterior cervical disc surgery with fusion accelerates adjacent-level degeneration by segmental loss of motion and abnormal biomechanical stress. This is why preservation of motion and prevention of adjacent degeneration is a major concern in spinal implant development with disc prosthesis.

2- This study indicates that the tested disc replacement device achieves 2-year results ranging from equivalent to superior in comparison to ACDF in the treatment of symptomatic cervical disc disease. Long-term maintenance of these results has not yet been determined.

3- The Heterotopic Ossification (HO) development was observed at 1 year after surgery and its progression was proportional to the elapsed post-operative time. Therefore, the Heterotopic Ossification must be expected during long-term follow-up, even the statistical results show significant prevalence of heterotopic ossification after two years follow-up within the fixed group more than the dynamic group treated with the DCI device replacement.

4- Symptomatic adjacent-segment disease may affect more than one-fourth of all patients within ten years after an anterior cervical arthrodesis. Symptomatic adjacent level spondylosis and stenosis occurs in over 25% of patients within 8 to 10 years of ACDF, and many of these patients require additional surgery. Reported an adjacent level operation rate of 2.9% per year, and reported that at 10 years after cervical fusion. In our study average duration was 2.5 years revealing the early changes at the adjacent level, and so the long time research study is recommended for this study to augment other studies or not.

5- As regard the range of motion with the flexion and extension the DCI implant shows a tendency to stabilize the segment while allowing some degree of residual mobility. In lateral bending, the implant significantly reduced movement, and thus stabilizes the affected segment. In the adjacent segments, the kinematics was not observed to be significantly affected and so delaying the spondylotic changes at both the target level and the adjacent segment.

6- Disc replacement with DCI is a new strategy. It is an intermediate solution in the spectrum of management strategies of cervical disc diseases.

The changes made in the new larger food print shape of the new generation of DCI is said to decrease the rate of fusion. Delay fusion as long as possible is expected to prevent of ALD, the DCI implant stabilizes the cervical spine while still providing stable, controlled motion allowing the spine to be functionally dynamic. Flexion and extension are allowed relative to a neutral position. After insertion, the implant works as a shock absorber to effectively prevent accelerated degeneration in the segments above and below the operated level.

8- After insertion, the implant works as a shock absorber to effectively prevent accelerated degeneration in the segments above and below the operated level.

References


دراسة مقارنة لحالات جراحة الفضروف العنقى عن طريق التثبيت الإستاتيكي باستخدام الأقفال الأفقية والثنيات الديناميكية

تهدف هذه الدراسة إلى مقارنة فعالية استخدام الأقفال الأفقية والثنيات الديناميكية في علاج حالات جراحة الفضروف العنقى عن طريق التثبيت الإستاتيكي. تم تجميع بيانات الدراسة من مستشفى معين خلال مدى عامين، حيث تم تجميع 100 حالة توافق في المتطلبات المذكورة. تم توحيد الفصول лечения من خلال استخدام التهديدات الإستاتيكي، وتقييم النتائج في نهاية السنة المثالية. 

النتائج: 
- تظهر النتائج أن استخدام الأقفال الأفقية والثنيات الديناميكية يتميز بفاعلية عالية في علاج حالات جراحة الفضروف العنقى، حيث تحسن الوضع الوريدي وتحسن الحركة العنقية في النتائج. 
- بشكل عام، فإن النتائج تظهر أن استخدام الأقفال الأفقية والثنيات الديناميكية يتفوق على استخدام التهديدات الإستاتيكي في المحافظة على الحركة العنقية والكفاءة في العلاج. 

الاستنتاج: 
- التثبيت الإستاتيكي باستخدام الأقفال الأفقية والثنيات الديناميكية يعتبر خيارًا جيدًا لعلاج حالات جراحة الفضروف العنقى. 
- تحقق تحسينات مكثفة في حالة الراحة العنقية وتحسن في الوضع الوريدي. 

الخلاصة: 
- تقدم هذه الدراسة دليلاً صحياً ومفهومياً على فعالية استخدام الأقفال الأفقية والثنيات الديناميكية في علاج حالات جراحة الفضروف العنقى عن طريق التثبيت الإستاتيكي. 

المواد الإضافية: 
- البحث يتطلب تأقلمًا جيدًا لل пациентين في عملية الجراحة. 
- يمكن استخدام التهديدات الإستاتيكي في العديد من الحالات مثل حالات جراحة الفضروف العنقى عن طريق التثبيت الإستاتيكي.