Minimal invasive spine surgery for long segment fixation in Symptomatic Andersons lesion in Ankylosing Spondylitis in a young male with Brugada Syndrome

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Abstract

Introduction: The Brugada syndrome (BrS) is an inherited cardiac arrhythmia syndrome electrocardiographically characterized by distinct coved type ST segment elevation in the right precordial leads, the syndrome is associated with a high risk for sudden cardiac death in young adults. An implantable cardioverter defibrillator (ICD) is the most widely accepted approach to therapy. The aims of treating symptomatic Andersons lesion in AS are to stabilize the ankylosed spine, relieve symptoms, decrease functional limitations, and reduce complications.

Minimal invasive spine surgery enables us to achieve stable fixation while reducing intraoperative stress and blood loss in these patients.

Case report: The aims of treating AS are to stabilize the ankylosed spine, relieve symptoms, decrease functional limitations, and reduce complications.

Minimal invasive spine surgery enables us to achieve stable fixation while reducing intraoperative stress and blood loss in these patients.

Discussion: Posterior Long segment stabilisation D11 to L5 by minimal invasive technique with multiple paraspinal stab incisions. In this way we were able to overcome the primary limitation of not using cauterezation for hemostasis owing to ICD implantation for Brugada syndrome.

Conclusion: Posterior Long segment stabilisation D11 to L5 by minimal invasive technique with multiple paraspinal stab incisions. In this way we were able to overcome the primary limitation of not using cauterezation for hemostasis owing to ICD implantation for Brugada syndrome.

Keywords: Ankylosing spondylitis, Andersons lesion, Brugada syndrome, Minimal invasive spine surgery

I. Introduction

The Brugada syndrome (BrS) is an inherited cardiac arrhythmia syndrome electrocardiographically characterized by distinct coved type ST segment elevation in the right precordial leads, the syndrome is associated with a high risk for sudden cardiac death in young adults. An implantable cardioverter defibrillator (ICD) is the most widely accepted approach to therapy.¹

Anderson’s lesion may result from inflammation or stress fractures of the complete ankylosed spine.¹⁰ The aims of treating AS are to stabilize the ankylosed spine, relieve symptoms, decrease functional limitations, and reduce complications.

Minimal invasive spine surgery enables us to achieve stable fixation while reducing intraoperative stress and blood loss in these patients thus improving surgical outcome.

II. Case Report

History: 27 year old male of Indian origin living in Muscat was diagnosed with a unique genetic disorder -Brugada syndrome and autoimmune Ankylosing spondylitis of the spine with Andersons lesion at L1-L2.

Patient complained of severe back pain at dorso-lumbar junction which increased progressively over the past 6 months and presently affecting his ADL.


Radiological investigation: Xrays/MRI/CT scans showed “Anderson’s Lesion” at L1-2; a feature in Ankylosing spondylitis of the spine. And instability on dynamic views with no cord compression on MRI.
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**Management plan:** Posterior Long segment stabilisation D11 to L5 by minimal invasive technique with multiple paraspinal stab incisions.
In this way we were able to overcome the primary limitation of not using cauterization for hemostasis owing to ICD implantation for Brugada syndrome.

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**Figure 1:** Pre operative X-ray and CT showing Anderson’s lesion L1, L2

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**Figure 2:** Percutaneous Transpedicular Guidewire inserted and Percutaneous Transpedicular screws inserted with extension sleeves.

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**Figure 4:** Subfascial rod insertion and stab incisions after removal of extension sleeves
Post operative management: Taylors spinal brace for spine support and mobilization and physiotherapy for spine and core strengthening.
At 2 weeks follow up suture removal done and aggressive physiotherapy started
At 2 month followup patient has significant relief of back pain and has excellent mobilization with Taylors Brace.

Figure 3: Postoperative xray with D12 to L5 stabilisation

III. Discussion

Ankylosing spondylitis (AS) is a chronic inflammatory disease that primarily affects the spine and sacroiliac joints, causing pain, stiffness and a progressive thoracolumbar kyphotic deformity.

A well-known complication in these patients is the development of a localised vertebral or discevertebral lesions of the spine, which was first described by Andersson in 1937.

AL may result from inflammation or (stress-) fractures of the complete ankylosed spine. There is no evidence for an infectious origin. The diagnosis of AL is established on conventional radiography, but computed tomography and magnetic resonance imaging both provide additional information. There is no indication for a diagnostic biopsy. Surgical instrumentation and fusion is considered the principle management in symptomatic AL that fails to resolve from a conservative treatment.

The aims of treating AS are to stabilize the ankylosed spine, relieve symptoms, decrease functional limitations, and reduce complications.

Brugada syndrome: Patients who have had an ICD implanted for Brugada syndrome should be programmed with the tachyarrhythmia therapy of the device when disabled. Brugada syndrome patients with and without an ICD should have external defibrillator pads placed with an external defibrillator readily available.

For patients who require pacing, the ICD (or pacemaker if the patient had a device implanted for bradyarrhythmia therapy only), should be reprogrammed to a nontracking or nonsensing mode such as VOO or DOO depending on the presence of a single or dual chamber device respectively. This programming change is to prevent the device from detecting electrical interference from electrocautery or other electronic equipment in the operating room. Such interference may result in an inappropriate shock by an ICD and inhibition of pacing by the pacemaker function.

Role of minimal invasive spine surgery: The intraoperative period is notable for multiple stressors, both leading to sympathetic activity (surgical incision, endotracheal intubation, anesthetic induction, and emergence) as well as sudden increases in parasympathetic tone (tracheal suctioning, peritoneal insufflation, and bowel retraction).

With minimal invasive surgical techniques, we were able to reduce the likelihood of these stress risers by avoiding a long midline incision and extensive muscle dissection, in place of which we performed long segment fixation using multiple stab incisions and muscle splitting localized over the pedicular entry point under image intensifier guidance.

Minimal invasive spine surgery also enables us to minimize blood loss and thereby, avoid the use of electrocautery which may interfere with the functioning of the ICD.

In addition to the above advantages we were able to achieve a long segment stabilization enabling early mobilization and recovery in this young patient with Anderson’s lesion in dorsolumbar spine with Ankylosing Spondylosis.
IV. Conclusion

Minimal invasive spine surgery is an excellent choice for long posterior percutaneous stabilization in patients with autoimmune Ankylosing Spondylitis with Brugada syndrome where use of electrocautery is avoidable due to implanted devices like ICD and cardiac pacemakers. This method is also beneficial in terms of reducing blood loss and enhanced post operative recovery.

References
