An Overview of Management of Early-onset Scoliosis

ABSTRACT
Management of early-onset scoliosis (EOS) is a challenging dilemma. EOS is usually defined as a curve more than 10° in a child below the age of 10 years. The main issues to take into account for a child with EOS are a curve progression and growth of the spine and the thoracic cage to allow normal development of the lungs. There are various options available to manage an EOS progressive curve which could range from bracing to surgical intervention. All these options have certain advantages and pitfalls which should be taken into consideration in formulating a management plan for these young children.

Keywords: Early-onset scoliosis, Growing rods, Surgery.

INTRODUCTION
The cause and prevention of scoliosis has and still eludes us. Early-onset scoliosis (EOS) is defined as a curve more than 10° in a child below the age of 10 year. This concept was described by Dickson.1 A progressive EOS curve is not only a cosmetic problem but it can affect the cardiopulmonary function. The bronchial tree, i.e., the alveoli develop mainly between birth and 8 years of age. The thoracic volume is approximately 50% by the age of 10 years.2,3 Therefore, treatment should be guided toward the preservation of growth rather than fusion surgery at an early stage.

Fusion surgery at an early stage for this spinal deformity is no longer an option. The main aim is to control the spinal deformity and allow growth of the spine and the thoracic cage allowing normal lung development. The spine grows most rapidly in the first 5 years, with an average T1 to S1 segment length increase of 10 cm during this time (2 cm/year).2,3 Therefore, treatment should be guided toward the preservation of growth rather than fusion surgery at an early stage.

WHAT CAUSES EOS?
There are various causes for the development of EOS but the common causes to describe a few are as follows:

**Idiopathic**
The incidence of idiopathic scoliosis has been reported to be about 1.5%.8 Those are the curves for which no specific cause could be identified. The children in this group are generally healthier and do not have any significant comorbidities.

**Congenital**
This includes a congenital abnormality of the structure of the spine. This could either be due to failure of formation (e.g., hemivertebra), failure of segmentation (e.g., unsegmented bar) or a combination of the two. One should also consider other system anomalies in this group. This may include cardiac and renal anomalies (VACTERL syndrome). Other musculoskeletal anomalies may also be involved. What is peculiar about the management of this group is that early short spinal segment fusion may be the exception to growth preserving spine surgery performed for EOS.

**Neuromuscular**
Cerebral palsy, muscular dystrophies, and myopathies cause abnormalities in muscular tone. This leads to scoliosis. Curves in this group are long sweeping C-shaped curves.
Syndromic

Various syndromes, e.g., Marfans, Ehlers-Danlos, and other connective tissue disorders, as well as neurofibromatosis, Prader-Willi, and many bone dysplasias may be associated with EOS.

TREATMENT STRATEGIES

The main principles for management of the scoliosis would be:

- Avoid or delay spinal fusion as much as possible
- Allow for lung and chest wall development
- Control or halt the spinal deformity
- Consider overall impact on the family
- Management of the underlying condition and the associated comorbidities.

MANAGEMENT OPTIONS

Casting/Bracing

Low-magnitude curves may be addressed by bracing. Its efficacy, however, is questionable. Bracing is ineffective, especially in congenital curves. This is also true for those EOS patients with high risk of progression based on the ribvertebral angle difference of >20° as described by Mehta.9 Bracing is not devoid of complications and requires a cooperative compliant child with prolonged use and regular changes to accommodate truncal growth. Parent’s compliance is also another issue to consider.

There has been a resurgence of casting in the management of EOS.10 It is a safe, cheap method, and above all it avoids the complications of surgery. Furthermore, it can delay fusion surgery. Mehta demonstrated that casting may be effective in completely resolving some curves, especially those of lower magnitude.11 Under anesthesia and with traction, the cast is applied and molded while attempting derotation and correcting the deformity. The casts need to be changed every 8 to 10 weeks approximately and this may help maintain the correction and prevent further deformity.11 Usually, casting is an option for low-magnitude curves which show minimal progression. It may also be used as a “time buying” tool to delay surgery especially in very young children.

SURGERY

The dilemma faced by the surgeon is how to stop the progression of a curve without adversely affecting spine/trunk growth. Surgery is usually performed if conservative measures mainly bracing fail to control the curve progression and we then have to resort to surgical techniques to manage the deformity.

In the past fusion surgery, e.g., epiphysiodesis surgery used to be performed. But the general trend in the recent past is to move away from fusion surgery which is the last resort for young patients with aggressive EOS curves. Furthermore, fusion surgery for the young may still fail despite circumferential fusion of the spine due to continued growth. The crankshaft phenomenon is well-described by Dubousset12 as persistent anterior growth of the vertebral bodies in presence of posterior fusion. Therefore, there was need to develop fusionless surgery.

Fusionless Surgery

This technique allows correcting and controlling the spinal deformity and at the same time allowing growth and development of the thoracic cage and lungs. With advances in technology, there has been development of “growth friendly spinal implants” (GFSI).

The GFSI may be divided according to the forces they exert on the spine into distraction-based and compression based.13 There are other systems available as well which rely on growth guidance.

Distraction-based Growing Rods

Growing rods are an example of distraction-based GFSI. The procedure of implanting these rods involves proximal and distal anchoring foundations using pedicle screws or hooks. Rods are inserted in a submuscular fashion without exposing the rest of the spine and connected to the proximal and distal foundation thereby correcting the curve. The rods can then be lengthened at regular intervals to allow the spine to grow until definitive fusion is indicated.

This form of procedure could be performed either using single rod on the side of the concavity or bilateral dual growth rods. The pediatric isola dual rod instrumentation is one technique of dual growth rod developed by Akbarnia et al.14 (Fig. 1). Akbarnia has reported the results of a multicenter study of 23 patients with 2-year follow-up. Initial surgery was at 5 years and 5 months of age with an average of 6.6 lengthenings. Curve magnitude decreased from 82 to 38° at initial surgery with no significant loss of correction over time.15 Moreover, Akbarnia et al also demonstrated that patients whose spines were lengthened at ≤6-month intervals had significantly higher annual T1 to S1 growth rate of 1.8 cm/year, compared with 1.0 cm/year in patients whose spines were lengthened less frequently.16

This, however, is not free from complications. Repeated surgical distraction every 6 months potentially increases the risk of infection. Those patients often have small and thin body habitus and the implants are relatively large resulting in implant prominence and poor soft tissue coverage.17

With the technique used for the proximal and distal foundation by using pedicle screws, there usually is
autofusion of the anchoring foundation mainly due to the subperiosteal dissection to implant the screws. Hence, the rod is inserted submuscularly to avoid the risk of autofusion and at the same time have adequate soft tissue cover over the implants.

There are some concerns with the use of rigid proximal implants, i.e., pedicle screws due to possible risk of failure. Hence some surgeons prefer to use a hybrid construct, i.e., use hooks as anchors for proximal foundation. This permits some motion of the implant hence avoid stress risers and failure. These could be as sublaminar hooks or attached to the rib making the construct less rigid.17 Proximal rib-anchored growing rods showed less breakage than spine-anchored rods in some studies as demonstrated by Yamaguchi et al.17 However, other published series have shown that no correlation was found between patient weight or type of implant (screw or hook).18 These issues would be worth considering when planning anchorage and aiming to distribute anchorage stress by perhaps using a combination of screws and hooks depending on the various factors, i.e., scoliosis curve, associated kyphosis, bony anatomy, etc.

**Magnetically Controlled Growing Rod (MCGR)**

The MCGR are types of growing rods which are implanted in a similar fashion as described above.19,20 But it utilises a magnet in the telescoping portion of the rod. The main advantage of system is that it avoids the need for surgical lengthening of the rods under general anesthetic every 6 months, and hence minimizes surgical complications. These rods can be lengthened as outpatient procedure using an external remote controller to distract the magnetically controlled growing rod system (Fig. 2).

Akbarina et al have demonstrated that major curve correction was similar between MCGR and traditional growing rods patients throughout treatment. Annual T1–S1 and T1–12 growth was also similar between groups. The MCGR patients had 57 fewer surgical procedures.21 Unfortunately, convenience from technology and noninvasive distraction system is not devoid of complications. A study from our center comparing MCGR to conventional growth rods showed that MCGR has a lower rate of both deep and superficial infections when compared with conventional rods. However, it does not completely avoid further surgical procedures as previously postulated. Metalwork complications and unplanned return to theater was still significant.22 A further study from our center has recently demonstrated evidence of metallosis around the MCGR in 4 out of 5 patients requiring revision surgery and based on our retrieval analysis we have postulated a mechanism for the metallosis.23

**Vertical Expandable Prosthetic Titanium Rib (VEPTR®)**

Originally described by Campbell as expansion thoracoplasty for TIS in 2003.5 The vertical expandable prosthetic titanium rib (VEPTR®) offers control of the thoracic component of spinal deformity. However, the spine and thorax are closely linked. The VEPtr® also requires repeated surgical distraction at 6 monthly intervals. The anchorage sites here are however different. The VEPtr® can be anchored onto the ribs proximally and distally to the ribs, spine or pelvis (Fig. 3).

The VEPtr® has been used mainly for patients with TIS due to abnormality of the rib cage which prevents normal development of the lung due to the lack of space available for the lung. It is performed in cases where
An Overview of Management of Early-onset Scoliosis

Casting/bracing are not appropriate. The VEPTR's spine-sparing approach might provoke less spontaneous spinal fusion and ease the final correction at maturity.24,25

COMPRESSION-BASED DEVICES

Spinal Tethering/Stapling

In this technique, either a staple26 or a flexible nonfusion device is used as a tether on the convexity of the curve.27 Stapling or anterior vertebral body tethers act as an internal brace and the procedure can be carried out thoracoscopically.

This concept is similar to convex epiphysiodesis but does not involve fusion of the convexity and is fusionless. It works on the Heuter-Volkmann biomechanical concept by causing compression on the convexity of the curve thereby slowing down the growth. The aim is to preserve spinal growth, motion and function, and the avoidance of adjacent segment degeneration above or below fused segments, however long-term data is not yet available. Most of the studies involving these procedures are performed for adolescent idiopathic scoliosis to prevent full correction and fusion of the curve.

GROWTH GUIDANCE

Another option for surgical management of EOS is growth guidance whereby spinal growth force is utilized to lengthen the assembly. One of the oldest techniques described is the Luqué trolley whereby 2 U (or L-shaped) shaped rods anchored segmentally to the spine with sublaminar wires. The rods overlap in the middle segment which allows the rods to glide with spinal growth that allows the spine to grow and the same time maintain the curve correction of the spine.28-30 (Fig. 4). But there have been reported complication of this technique, i.e., fusion across the spine (which needed to be exposed for implantation of the sublaminar wires) and wire/rod breakage, etc.30 This technique has been modified to a modern version of the Luqué trolley, i.e., using proximal and distal anchors like the growing rods using pedicle screws and using overlapping rods anchored with sublaminar wires in the middle of the curve to correct the curve and allow growth of the spine due to self gliding of the rods like the original Luqué trolley concept.31

Another growth guidance option for EOS is the Shilla technique32 In this technique, an apical short segment fusion is performed. The spine is stabilized proximally and distally with nonlocking polyaxial screws to guide a rod, i.e., purposefully left long to minimize the need for subsequent surgery. As spinal growth occurs, the rod slides through the nonlocking screws.32,33

CONCLUSION

The treatment for EOS with a progressive spinal curve is extremely challenging taking into consideration the various anatomical and physiological aspects of development to go with it. We do have various nonoperative and operative options at our disposal. But these modalities have their own pitfalls and complications. As far as possible, one would prefer to treat an EOS curve nonoperatively with a brace. Multidisciplinary coordination is often required and beneficial for this subset of patients. But if surgery becomes necessary, one needs to counsel the family about the treatment journey and potential problems which we may have to come up against till a definitive fusion and correction can be performed when the child is in the adolescent age group.
REFERENCES


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