I would like to dedicate this edition of the book to my wonderful wife and family and to my office staff for their continued support for my surgical endeavors.

Eli M. Baron

My wife Lauren and I would like to dedicate this book to the birth of our daughter Mia, who has provided an inspiration of love to our wonderful family of Alex Jr., Juliana, and Christian.

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It seems fair to say that the development of spine surgery over the past 50 years has been nothing short of breathtaking. Advances in mechanical engineering and biomaterials as well as increasing anatomic sophistication have led to a surge of surgical treatment options for patients with spinal disorders. During this period, the care of spinal disorders has matured from a peripheral possibility requiring some improvisational management skills to a highly diversified specialty in its own right. On the publications side, there has been a similar increase in the number of textbooks and journals dealing with spinal disorders. Several of the classic textbooks on the spine have blossomed into multivolume tomes containing highly differentiated discussions on the many complex issues surrounding this subject. The result, borrowing the words of Thomas De Quincey (1785-1859), is that “Worlds of fine thinking lie buried in the vast abyss…. never to be disentombed or restored to human admiration” (from Coleridge’s “Reminiscences of the English Lake Poets”). Indeed, the somewhat overwhelming plethora of spine publications has led to frequently heard inquiries to the tune of “What should I read first?” and “Where can I find a quick description of …?” by many involved in spine care.

It certainly is a privilege to have been asked to provide introductory words to a refreshingly novel yet thorough approach toward presenting this increasingly large body of knowledge in the world of spinal surgery to a widely differing audience. The editors of Operative Techniques: Spine Surgery, Alexander Vaccaro and Eli Baron, draw from an extensive clinical background across surgical specialty lines and have a nearly unparalleled research background, as any Medline search will readily demonstrate. They have taken the challenge of information overflow head-on by providing a meaningful condensation of the myriad surgical techniques available and presenting it in a well-structured and meaningful fashion. The reader will find helpful the organization of each procedure into sections on Surgical Anatomy, Positioning, Portals and Exposures, and step-by-step surgical plans, accompanied by subsections on Pearls and Pitfalls. The open-ended questions of spine surgery are addressed in straightforward fashion in the subsections on Controversies. The latter will pique the interest of even seasoned spine surgeons as they invite thought-provoking deliberations on how to further develop the field of spine surgery. Key references are listed in an evidence-based bibliography, with brief synopses of some of the most relevant publications. The quality of the state-of-the-art illustrations are in a way emblematic of this book, with their concise yet eminently detailed depictions of anatomy providing meaningful assistance for a brief review of a specific area of interest.

Undoubtedly this book will be an asset to a wide array of health providers associated with spine care for the eminently approachable and resource-rich material that it provides.

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A plethora of textbooks on spinal surgery are available today. Most provide an overview of the general science of spinal care or are intended as a reference text for specific spinal procedures. They include the background on a particular topic, its clinical presentation, treatment options, and outcomes. Alternatively, they may provide a review of the nuances of a pathologic condition, including a discussion of the nonoperative and operative treatments with case examples.

This book is intended to serve a much different purpose. Although some atlases of spine surgery exist, none are meant to serve as an operating room companion. We envision this text as an indispensable tool for spine surgeons who want to accent their knowledge and exposure to interesting and commonly performed surgical procedures encountered in daily practice. Within the pages of this book, highly experienced practitioners present 40 of the most commonly performed spinal procedures. Each chapter includes step-by-step illustrations of spinal procedures, along with practical expert advice. Many pearls of wisdom are conveyed by the authors to assist in the learning curve and avoid the commonly experienced pitfalls encountered by many practitioners.

We believe this text represents a source of information that will be used repeatedly by the busy spinal clinician. Surgeons will find they want to consult with this text routinely before embarking on a particular procedure, to feel comfortable and confident regarding their chosen techniques. A collection of videos that illustrates master practitioners performing their trademark surgical procedures as they counsel and guide the reader through each surgical step is available at ExpertConsult.com. This addition wonderfully complements the overall appeal of this learning aid.

We hope this text serves as a valuable resource, not only to orthopaedic surgeons, neurosurgeons, and surgical trainees such as residents and fellows, but also to physician assistants, nursing staff personnel, and anyone involved in the operative care of patients undergoing spinal surgery.

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Neel Anand, Sunil Jeswani, Eli M. Baron
INDICATIONS
Subaxial cervical fractures with malalignment.
Unilateral and bilateral subaxial cervical facet dislocations.
Displaced odontoid fractures, selected types of hangman's fractures, and C1-2 rotary subluxations.

Examination/Imaging
• A thorough neurologic examination should be documented before the procedure.
• High-quality imaging of the cervical spine (including visualization of the occipital-cervical and cervical-thoracic junctions) should be obtained before reduction attempts (Fig. 1.1).

SURGICAL ANATOMY
• Correct pin placement site is 1 cm above the pinna, in line with the external auditory meatus and below the equator of the skull (Figs. 1.2 and 1.3).
• The temporalis muscle and superficial temporal artery and vein are at risk if pins are placed too anterior.

INDICATIONS PITFALLS
• Patient must be awake, alert, and cooperative.
• Coexistence of skull fractures in the areas of pin placement may contraindicate tong placement.

INDICATIONS CONTROVERSIES
• Magnetic resonance imaging (MRI) before closed reduction of dislocated facets, to exclude an associated disk herniation, is advocated by some.
• For awake, alert patients, closed reduction may be attempted without MRI. If closed reduction fails, MRI should be obtained before operative reduction under general anesthesia.

TREATMENT OPTIONS
• Open reduction by anterior or posterior approach
• Anterior (or combined anterior-posterior) approach is commonly recommended if magnetic resonance imaging shows large associated disk herniation at the level of the dislocation.
PROCEDURE 1 Closed Cervical Skeletal Tong Placement and Reduction Techniques

POSITIONING
• The patient is positioned supine on the operative table, Stryker table, or Roto-Rest bed.

PORTALS/EXPOSURES
• The skin is prepared with a povidone-iodine solution.
• Shaving or skin incisions are not necessary with the use of tapered Gardner-Wells pins.
• Hair, however, can get wrapped around the pin during insertion. Thoroughly soaking the area with the preparation solution facilitates parting long hair in the area and helps prevent this.
• Local anesthetic is used to infiltrate the skin and down to the skull periosteum.

PROCEDURE
Step 1
• The pins are angled upward slightly and simultaneously tightened until the spring-loaded force indicator (found on one of the two pins) protrudes 1 mm above the flat surface of the pinhead (Fig. 1.4).

POSITIONING PEARLS
• Reverse Trendelenburg position or the use of arm and leg weights can help prevent the patient from sliding to the top of the bed as weights are added.
• When the dislocation occurs near the cervicothoracic junction, visualization on lateral imaging may be difficult. Using appropriate lead apron, thyroid shield, and eyewear, a practitioner may need to carefully pull down on the arms from the foot of the bed while the image is taken.

POSITIONING PITFALLS
Because frequent radiographs and close monitoring are necessary during reduction attempts, the emergency room (trauma bay), the operating room, or an intensive care unit are preferred settings.

PLACEMENT PEARLS
• Posterior pin placement will apply a flexion moment to the cervical spine.
• Anterior pin placement will apply an extension moment to the cervical spine.

PLACEMENT PITFALLS
• Placement of the pins too superior (above the equator) increases risk of pullout.
• Placement of the pins too anterior may result in injury to the superficial temporal vessels.

STEP 1 PEARLS
Standing at the head of the bed during tong placement facilitates symmetric positioning of the tongs.

STEP 2 EQUIPMENT
Magnetic resonance imaging-compatible graphite tongs and titanium pins have lower failure loads because of deformation. Stainless steel tongs are therefore recommended if greater than 50 lbs of traction are anticipated.

STEP 2 PITFALLS
• Overtightening can result in penetration of the inner table of the calvarium, leading to cerebral abscess or hemorrhage.
• Check for all proper components before starting the procedure. Occasionally, the spring-loaded pin may be missing from the set!

EQUIPMENT PEARLS
Small doses of intravenous diazepam can be administered to aid in muscle relaxation. The patient should, however, be kept awake and conversive throughout.

FIGURE 1.3

FIGURE 1.4
Step 2
- An initial weight of 10 lbs is applied.
- The neurologic examination is repeated and a lateral radiograph is taken.

Step 3
- Weights are increased at 5- to 10-lb increments at intervals of 20 to 30 min to overcome muscle spasm and to obtain a soft tissue creep effect.
- Serial neurologic examinations and radiographs are obtained after each increase in weight.

Step 4: Reduction of Unilateral Facet Dislocation
- Manipulation may assist in the final reduction of dislocated facets.
- An axial load is applied to the normal facet while the head is rotated 30 to 40 degrees past midline in the direction of the dislocated facet (Fig. 1.7).
- Stop the reduction once resistance is felt, and verify the reduction radiographically.
PROCEDURE 1 Closed Cervical Skeletal Tong Placement and Reduction Techniques

**Step 5: Reduction of Bilateral Facet Dislocation**

- An anteriorly directed force is applied just caudal to the level of the dislocation, which is usually palpable as a stepoff in the spinous processes (Fig. 1.8).
- The head is rotated 30 to 40 degrees beyond midline toward one side, and then the maneuver is repeated toward the opposite side if successful.

**POSTOPERATIVE CARE AND EXPECTED OUTCOMES**

- After reduction is achieved, traction weight typically can be reduced to about 10 to 20 lbs.

**EVIDENCE**


Twenty-nine spine surgeons reviewed 10 cases of cervical dislocation injuries. Although interpretation of the imaging was similar between spine surgeons of orthopaedic and neurosurgical backgrounds, differences of opinion regarding need for pretreatment magnetic resonance imaging and management were seen between the specialties.


A cadaver study was performed to delineate the anatomy of pin placement, in addition to a review of 24 patients with cervical facet dislocations treated with closed reduction and traction. Ninety percent of patients improved at least one Frankel grade, and 71% were treated successfully with closed reduction.


This review of 24 cases demonstrates that traction weights of up to 140 lbs can be used safely in the reduction of facet dislocations without associated fractures. Seventeen patients in this series required over 50 lbs for successful reduction, with total time to successful reduction ranging from 8 to 187 minutes. None of the patients had worsening neurologic status during or after the procedure.


Questionnaire study presented to 25 fellowship trained spine surgeons. Substantial variability in the timing and use of magnetic resonance imaging (MRI) and closed reduction techniques for patients with cervical facet dislocations were demonstrated. Neurosurgeons were significantly more likely than orthopaedic surgeons to order an MRI before open or closed treatment.


Biomechanical study on cadaver specimens that demonstrated that overtightening of pins can result in substantial increases in force exceeding that needed to penetrate the skull. In addition, the possible complications of tong placement are discussed.

Prospective study using magnetic resonance imaging (MRI) to evaluate the incidence of intervertebral disk herniations and ligamentous injuries before and after closed traction reduction of facet dislocations. Of 11 patients in the study, 9 had successful closed reduction, 2 had disk herniations on pretraction MRI, and 5 had disk herniations on posttraction MRI. None of the patients who sustained disk herniations during the reduction developed neurologic deficits.


This is a review of 168 consecutive cases of lower cervical facet dislocations treated with gradual traction, followed by closed reduction under anesthesia and finally open reduction when necessary. Fifty-nine percent of unilateral dislocations and 73% of bilateral dislocations were treated successfully with closed reduction techniques or traction alone.
PROCEDURE 2

Halo Placement in the Pediatric and Adult Patient

Neil A. Manson and Howard S. An

INDICATIONS

- Jefferson fracture
- Odontoid fracture: type III or specific type II
- Hangman’s fracture: type II
- One-column bony cervical spine fracture
- Fracture in ankylosing spondylitis
- Preoperative traction or stabilization
- Postoperative stabilization of arthrodesis, infection, tumor resection

Examination/Imaging

- Computed tomography (CT) is required to define fracture morphology and stability and rule out adjacent or noncontiguous injuries (Como et al, 2009) (Fig. 2.1A–C).

FIGURE 2.1  A to C Courtesy Dr. G. Kolyvas.
PROCEDURE 2 Halo Placement in the Pediatric and Adult Patient

SURGICAL ANATOMY

Relevant anatomy pertains to pin placement. Correct placement prevents direct neural or vascular injury, inner calvarial plate penetration, and pin migration, while providing adequate strength of fixation.

Anterior pins
- Safe zone of placement: anterolateral skull, 1 cm superior to the orbital rim (eyebrow), above the lateral two-thirds of the orbit, and below the greatest circumference of the skull
- Structures to avoid (medial to lateral): frontal sinus, supratrochlear nerve, supraorbital nerve, zygomaticotemporal nerve, temporal artery, temporalis muscle (Kang et al, 2003) (Fig. 2.3A–B)

Posterior pins
- Placement: posterolateral skull, at 4 o’clock and 8 o’clock positions or approximately diagonal to the corresponding contralateral anterior pins, below the greatest circumference of the skull and above the upper helix of the ear.
- There are no specific structures to avoid.

POSITIONING

- Typical halo application is performed in the supine position using inline cervical stabilization by a knowledgeable care provider while two providers apply the apparatus.
- For stable fractures or nonfracture treatment, halo application in the upright position is preferred to optimize cranial-cervical-thoracic alignment and patient comfort.
- A cervical collar can provide additional stability until the halo construct is completed.

FIGURE 2.2 Courtesy Dr. G. Kolyvas.

TREATMENT OPTIONS

- Consider rigid collar immobilization in a compliant, young, healthy patient with a minimally displaced, stable fracture.
- Consider surgical intervention in an elderly or noncompliant patient with an unstable or displaced fracture, a fracture of high nonunion potential, ligamentous injury, or associated injury.
- Move to surgical intervention for failure of halo fixation: loss of fracture alignment, symptomatic nonunion, neurologic deterioration.

PEARLS

- It is preferable if the patient is awake and responsive to report any progression of pain or neurologic loss. Light sedation (midazolam) may be provided for comfort.
- Crash-cart access should be assured during halo application.

EQUIPMENT

Ensure that all necessary equipment is available before halo application (adapted from Botte et al, 1995):
- Sterile halo ring/crown in preselected size
- Sterile halo pins
- Halo torque screwdrivers or breakaway wrenches
- Halo-pin locknuts
- Halo vest in preselected size
- Halo upright post and connecting rods
- Headboard
- Spanners or ratchet wrenches
- Iodine solution
- Iodine ointment
- Sterile gloves
- Syringes
- Needles
- Lidocaine for injection
- Crash cart (including airway supplies, endotracheal tube)

Three people are recommended during application.

POSITIONING PEARLS

Before supine halo application, consider positioning the vest’s posterior shell under the patient to minimize movements during the application process. This could take place, for example, when transferring the patient to an operating room table for the application process.

POSITIONING PITFALLS

The patient’s eyelids should be closed and relaxed during application. Pin malposition or sliding during insertion may tent the periorbital tissues and limit eyelid closure. This should be avoided.

• Radiographs confirm fracture reduction and cervical alignment following halo application and maintenance of these parameters during treatment (Fig. 2.2).
PROCEDURE: HALO APPLICATION

**Step 1: Crown and Pin Placement**
- Identify proper crown size: small for 48- to 58-cm head circumference, large for 58- to 66-cm head circumference. Choose the smallest crown size that allows at least 1 cm of space between head and crown.
- Identify proper pin sites as previously described in the “Surgical Anatomy” section of this chapter.
- Shave hair at posterior sites and cleanse skin at all sites with Betadine or alcohol preparation.
- Instruct patient to keep eyes closed and face musculature relaxed.
- Use positioning pins to align and maintain halo position: 1 cm above eyebrow and top of ear and below largest circumference of the head.
- Inject 1% lidocaine with epinephrine at the intended pin sites. Pass the needle through the pin holes of the halo ring to optimize anesthetic positioning. Inject from skin through to periosteum for patient comfort during pin placement.
- Traditionally, four pins provide halo fixation.
PROCEDURE 2 Halo Placement in the Pediatric and Adult Patient

1. Position halo crown on patient’s head.

2. Adjust halo crown and positioning pads, ensuring 1-cm separation between the crown and the head at the pin sites.

3. Ensure, with the aid of the positioning pads, that the halo crown position and alignment are correct. The crown should be:
   a. 1 cm from the skin at the pin sites
   b. 1 cm above the eyebrows
   c. Not in contact with the ears
   d. The posterior pin should be below the equator of the skull.
   e. If there is a capital arch it should not touch the top of the head.

4. A needle should be used through the selected pinholes to provide local anesthetic to the periosteum and skin. Make sure the eyes are closed while injecting through the anterior pin sites.

5. Insert the skull pins in selected holes, tightening opposing pins until they penetrate the skin. The patient’s eyes should remain closed and the halo crown should be maintained in position by another person holding the crown. If the crown becomes mispositioned, the pins should be backed out and the crown should be repositioned.

6. Either a torque wrench preset to 8 lbs or manufacturer-supplied torque-limiting cap should be used to tighten opposing pins two turns at a time.

7. For sets with torque-limiting caps, this should be done until the caps break off.

FIGURE 2.4

- Initial skin incision at the pin sites is not necessary and does not influence scar formation.
- Placement of all pins should occur simultaneously to maintain halo position and balance pin forces. Simultaneous advancement to the skin, through the soft tissue, and to the skull should occur, with final security achieved with release of the breakaway torque-limiting caps (Fig. 2.4) (Depuy Spine Bremer Halo Systems technical monograph).
PROCEDURE 2 Halo Placement in the Pediatric and Adult Patient

Step 2: Vest Application
- Confirm torque to 8 inch-pounds utilizing a torque wrench.
- With pins secure to the skull, tighten the locking nuts to secure the pins to the halo ring.
- Areas of tethered or tented skin surrounding the pins can be released using a scalpel as needed.

Step 2: Vest Application
- Identify proper vest size based on chest circumference 5 cm below the xiphoid process and patient height: short vest for circumference of 70 to 97 cm and height less than 170 cm, large vest for circumference up to 112 cm and height greater than 170 cm.
- Inline cervical stabilization is maintained as required.
- Logrolling or trunk elevation allows placement of the posterior shell of the vest (Magnum and Sunderland, 1993) (Fig. 2.5).
- The anterior shell is positioned and secured to the posterior shell.
- The vertical bars are secured on the vest and positioned for fixation to the crown.

Step 3: Construct Alignment
- Each posterior vertical bar is attached to its ipsilateral anterior bar by the horizontal crown connector. Loosen all joints within the construct to allow appropriate alignment of the bars relative to the crown.
- Time spent in optimizing bar position before attachment to the crown will minimize patient discomfort and risk of loss of cervical alignment, which can occur when adjustments are made with the construct secured to the crown (Magnum and Sunderland, 1993) (Fig. 2.6).
- Ensure symmetry between left and right bar constructs.
- Final tightening of all joints of the crown and vest construct should provide security with no concern for loosening.
- Only when final stability is obtained may the rigid collar be removed and inline stabilization released.
- Final cranial-cervical-thoracic alignment is crucial to (1) maintain fracture alignment; (2) provide patient comfort; and (3) optimize patient function, specifically concerning normal vision and swallowing ability.

STEP 2 PITFALLS
Patient obesity may necessitate custom vest sizing or preclude halo management altogether.

STEP 3 PITFALLS
A linear correlation has been demonstrated between increased cervical extension and increased risk of laryngeal penetration and aspiration, secondary to swallowing dysfunction. Optimizing sagittal alignment can limit this significant complication (Morishima, 2005).

STEP 3 PEARLS
Application tools should be kept at the bedside or taped to the vest in case emergency removal of the vest is required.

The patient should be logrolled 30° (or roughly 4 inches off the mattress) while the posterior vest is put in place. Great care should be taken to ensure the head and neck remain in proper alignment.

Alternatively the patient may be lifted 3 inches (as a maximum) so the posterior shell of the vest can be slipped underneath.
**Step 4: Follow Up**

**Immediate follow up**
- Imaging is required to confirm cervical alignment and/or fracture alignment. Lateral radiograph is standard.
- If possible, sit patient upright to assess cervical alignment, construct security, and patient comfort.

**Short-term follow up**
- Further imaging (radiographs or computed tomography) is obtained as needed.
- Retightening of pins is performed at 24 hours after halo application. Locking nuts are first loosened, and each pin is retightened to 8 inch-pounds utilizing the torque wrench. Locking nuts are retightened. All joints of the crown-vest construct are retightened.

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**FIGURE 2.6**

- Anterior view
  - a. Anterior vest shell
  - b. Superstructure
  - c. Vest joints
  - d. Universal joints
  - e. Posterior locking knobs
  - f. Thoracic bands
  - g. Threaded hole
  - h. Transverse bar
  - i. Halo clamps

- Lateral view
  - a. Anterior vest shell
  - f. Posterior upright

- Posterior view
  - a. Anterior vest shell
  - d. Universal joints
  - j. Velcro shoulder straps
  - k. Posterior vest shell
  - l. Posterior upright
  - m. Medial hold
  - n. Locking post
  - o. Black traction knob
  - p. Plastic cable tie
  - q. Anterior upright
PROCEDURE 2 Halo Placement in the Pediatric and Adult Patient

PEARLS
- Halo placement has shown effectiveness in children as young as 10 months old (Arkader, 2007).
- Halo-related complication types and rates are similar in adults and children; however, toddlers are at greater risk of falls and thus limited and carefully supervised ambulation is recommended (Caird, 2006; Arkader, 2007).

PITFALLS
Beware of halo use in the extremes of ages. In the very young, skull thickness and frequent falls during typical pediatric ambulation increase complications. In the elderly, cardiopulmonary dysfunction leads to significantly increased morbidity and mortality. Some clinicians question the safety of this tool in the elderly (Majercik et al, 2005).

POSTOPERATIVE PEARLS
- Careful halo application emphasizing pin placement, torque, and reevaluation combined with diligent pin-site care has been proven to decrease the rate of complications associated with halo fixation.
- A retorque regimen should be considered. Pin retorque at 24 and 48 hours and every 2 to 3 weeks thereafter may decrease pin site complications or need for replacement (Fraser, 2015).

POSTOPERATIVE PITFALLS
- Complications, although virtually ensured during the treatment period, are most often minor and can be well controlled with diligent care.
- Complications related to halo application include the following (adapted from Botte et al, 1995):
  - Pin loosening: 36% to 60%
  - Pin-site infection: 20% to 22%
  - Severe pin discomfort: 18%
  - Ring migration: 13%
  - Pressure sores: 4% to 11%
  - Redislocation: 10%
  - Restricted breathing from the vest: 8%
  - Difficulty with arm elevation from the vest: 23%
  - Pneumonia: 5%
  - Nerve injury: 2%
  - Bleeding at pin sites: 1%
  - Dural puncture: 1%
  - Neurologic deterioration: 1%

PROCEDURE: HALO APPLICATION IN THE CHILD OR INFANT
- Relevant differences in halo application in the pediatric population pertain to skull thickness, skull hardness, and the presence of open cranial sutures. Cranial penetration must be avoided.
- Consider general anesthesia depending on age and diagnosis. Although an anesthetized patient cannot provide feedback regarding neurologic status, this may be irrelevant in the very young child or infant.
- A custom crown and vest may be necessary, although pediatric sizes are available.
- Consider preapplication CT to identify skull thickness and cranial suture locations and to plan pin placement (Mubarak et al, 1989) (Fig. 2.7).
- Eight to 10 pins are used to provide stable fixation at lower torque forces.
- Torque to 2 inch-pounds using a torque wrench. Consider torquing to finger tightness only in the very young child or infant.

POSTOPERATIVE CARE AND EXPECTED OUTCOMES
Long-term follow up
- Pin retightening at 1 week after halo application
  Pins require removal and replacement at a new site for infection or if no resistance is met within the first few turns during retightening.
- Pin-site care twice daily
- Inspection for crusting, drainage, redness, or swelling
- Cleansing using hydrogen peroxide (full or half strength)
- Reporting any changes to the care team
- Patient education regarding self-care and independence: Magnum and Sunderland (1993) provide valuable information.
- Complications are high but manageable through meticulous care and awareness. Final care
  - One-third of patients regard their pin scars as severe. During removal of the halo, the pin sites should be massaged with peroxide-saturated gauze to loosen adhesions between skin and bone. The patient should move the skin over the pin holes for several days to prevent reattachment of adhesions and thus minimize scarring.

EVIDENCE
A retrospective chart review of patients younger than 3 years treated with halo-vest. Pin site complications were observed in 2 patients. Issues pertaining to this age group are discussed.

An excellent review of the halo-vest, including development, pin insertion methods, halo-vest application, biomechanics, complication management, and application in children.


Expert consensus regarding care and evaluation of the patient with cervical trauma. If imaging is necessary, CT is required.


A retrospective chart review of 13 patients with an average age of 26 months. Falls accounted for 30% of reported complications and are cited as an age-related issue necessitating limited and supervised ambulation for these patients.

Coffey JP, Fraser S. Does routine pin re-torquing of patients wearing a halo-thoracic orthosis reduce the need for pin replacement? Prostate Ortho Int. 2015;39:338-41.

A retrospective review of a pin retorquing protocol demonstrating decreased pin-related complications in 170 patients.


An excellent review of the halo-vest, including application, biomechanics, and details regarding complications and their causes and treatments.


A cadaver study confirming 24.2% increase in stiffness for eight-pin versus four-pin construct. The author advocated for eight-pin construct in infants and young children in light of lower torque used in these patients.


An excellent guide regarding halo-vest application, including vest sizing, application, and positioning, as well as postapplication care and patient instructions.


A retrospective chart review comparing cervical spine fracture patients older than 65 years to those 65 years or younger receiving halo-vest, collar, or surgery. Complication rates were similar for both age groups for collar and surgery, but patients older than 65 years demonstrated a 4 times greater mortality risk with halo-vest use (21% vs 5%). Pneumonia and cardiopulmonary arrest accounted for the mortality at rates not observed in the other treatment groups. Halo-vest use should be used as a last resort in the elderly.


A review of halo-vest treatment, including indications, relevant anatomy, complications, and care.


A radiographic and electromyographic evaluation of swallowing function on 6 healthy volunteers. Halo-vest immobilization with 52 degree neck extension led to altered swallowing mechanics in all subjects, laryngeal penetration in two subjects, and aspiration in one case.


A technique guide for halo-vest application in young children. Greater number of pins, lower pin torque, and preapplication identification of suture location and skull thickness are advised.


A cadaver study and patient chart review. A 6-pin construct load to failure was 171% greater than that of the 4-pin construct. Pin-bone interface issues accounted for the majority of complications observed.


A retrospective review of 54 patients treated nonoperatively for type II or III odontoid fractures. Collar use provided equivalent results to halo-vest use and should be considered as first line nonoperative treatment.


Provides specific halo application instructions.