ACR-AIUM-SPR-SRU PRACTICE PARAMETER FOR THE PERFORMANCE OF AN ULTRASOUND EXAMINATION OF THE NEONATAL AND INFANT SPINE

The American College of Radiology, with more than 40,000 members, is the principal organization of radiologists, radiation oncologists, and clinical medical physicists in the United States. The College is a nonprofit professional society whose primary purposes are to advance the science of radiology, improve radiologic services to the patient, study the socioeconomic aspects of the practice of radiology, and encourage continuing education for radiologists, radiation oncologists, medical physicists, and persons practicing in allied professional fields.

The American College of Radiology will periodically define new practice parameters and technical standards for radiologic practice to help advance the science of radiology and to improve the quality of service to patients throughout the United States. Existing practice parameters and technical standards will be reviewed for revision or renewal, as appropriate, on their fifth anniversary or sooner, if indicated.

Each practice parameter and technical standard, representing a policy statement by the College, has undergone a thorough consensus process in which it has been subjected to extensive review and approval. The practice parameters and technical standards recognize that the safe and effective use of diagnostic and therapeutic radiology requires specific training, skills, and techniques, as described in each document. Reproduction or modification of the published practice parameter and technical standard by those entities not providing these services is not authorized.

PREAMBLE

This document is an educational tool designed to assist practitioners in providing appropriate radiologic care for patients. Practice Parameters and Technical Standards are not inflexible rules or requirements of practice and are not intended, nor should they be used, to establish a legal standard of care $\frac{1}{2}$. For these reasons and those set forth below, the American College of Radiology and our collaborating medical specialty societies caution against the use of these documents in litigation in which the clinical decisions of a practitioner are called into question.

The ultimate judgment regarding the propriety of any specific procedure or course of action must be made by the practitioner considering all the circumstances presented. Thus, an approach that differs from the guidance in this document, standing alone, does not necessarily imply that the approach was below the standard of care. To the contrary, a conscientious practitioner may responsibly adopt a course of action different from that set forth in this document when, in the reasonable judgment of the practitioner, such course of action is indicated by variables such as the condition of the patient, limitations of available resources, or advances in knowledge or technology after publication of this document. However, a practitioner who employs an approach substantially different from the guidance in this document may consider documenting in the patient record information sufficient to explain the approach taken.

The practice of medicine involves the science, and the art of dealing with the prevention, diagnosis, alleviation, and treatment of disease. The variety and complexity of human conditions make it impossible to always reach the most appropriate diagnosis or to predict with certainty a particular response to treatment. Therefore, it should be recognized that adherence to the guidance in this document will not assure an accurate diagnosis or a successful outcome. All that should be expected is that the practitioner will follow a reasonable course of action based on current knowledge, available resources, and the needs of the patient to deliver effective and safe medical care. The purpose of this document is to assist practitioners in achieving this objective.

1 Iowa Medical Society and Iowa Society of Anesthesiologists v. Iowa Board of Nursing, 831 N.W.2d 826 (Iowa 2013) Iowa Supreme Court refuses to find that the "ACR Technical Standard for Management of the Use of Radiation in Fluoroscopic Procedures (Revised 2008)" sets a national standard for who may perform fluoroscopic procedures in light of the standard's stated purpose that ACR standards are educational tools and not intended to establish a legal standard of care. See also, <u>Stanley v. McCarver</u>, 63 P.3d 1076 (Ariz. App. 2003) where in a concurring opinion the Court stated that "published standards or guidelines of specialty medical organizations are useful in determining the duty owed or the standard of care applicable in a given situation" even though ACR standards themselves do not establish the standard of care.

I. INTRODUCTION

The clinical aspects contained in specific sections of this practice parameter (Introduction, Indications, Specifications of the Examination, and Equipment Specifications) were developed collaboratively by the American College of Radiology (ACR), the American Institute of Ultrasound in Medicine (AIUM), the Society for Pediatric Radiology (SPR), and the Society of Radiologists in Ultrasound (SRU). Recommendations for physician requirements, written requests for examinations, procedure documentation, and quality control vary between the four organizations and are addressed by each separately.

This practice parameter has been developed to assist practitioners in the performance of neonatal and infant spine sonography and maximize the detection of abnormalities. Sonographic examination of the pediatric spinal canal is accomplished by scanning through the normally incompletely ossified posterior elements. Therefore, it is most successful in the newborn period and in early infancy. In infants more than 3 to 4 months of corrected age [1], the examination can be very limited, although the level of cord termination can often be identified.

Ultrasound of the infant spine is an accurate and cost-effective examination that is comparable with magnetic resonance imaging (MRI) for evaluating congenital or acquired abnormalities in the neonate and young infant. Because of the clinical ease of examination and lack of need for sedation, ultrasound is generally considered the first-line tool for diagnosis, with MRI often reserved for challenging cases in which ultrasound is inadequate or insufficient for diagnosis or exclusion of abnormalities.

II. INDICATIONS/CONTRAINDICATIONS

A. Indications

The indications for ultrasonography of the neonatal/infant spinal canal and its contents include, but are not limited to [2-14]:

- 1. Lumbosacral stigmata known to be associated with spinal dysraphism and tethered spinal cord, including:
 - a. Midline or paramedian masses
 - b. Midline skin discolorations
 - c. Skin tags
 - d. Hair tufts
 - e. Hemangiomas
 - f. Atypical sacral dimples (high risk; see below)
- 2. The spectrum of caudal regression syndrome, including patients with sacral agenesis or anorectal malformations such as Currarino Triad, VACTERL association, Cloaca, and OEIS complex
- 3. Evaluation of suspected spinal cord abnormalities such as cord tethering, diastematomyelia, hydromyelia, or syringomyelia
- 4. Detection of acquired abnormalities and complications such as:
 - a. Hematoma following injury
 - b. Infection or hemorrhage secondary to prior instrumentation, such as lumbar puncture
 - c. Posttraumatic leakage of cerebrospinal fluid (CSF)
 - d. Misplacement of devices and lines
- 5. Visualization of blood products within the spinal canal in patients with intracranial hemorrhage
- 6. Guidance for lumbar puncture [12,13]
- 7. Postoperative assessment for recurrence of cord tethering [15]
- 8. Evaluation for congenital spine tumors, eg sacrococcygeal teratoma

Please note that there are some indications for ultrasonography of the spine and spinal canal in children outside the neonatal or infant period. The technique for these studies is beyond the scope of this practice parameter but is described in the literature. These indications include, but are not limited to, intraoperative guidance for tumor resection, decompression of Chiari I malformation, and catheter placement for neuraxial analgesia [16,17], neurostimulator device placement and monitoring its positioning, and assessment of lengthening of magnetically controlled growing spinal rods [1].

Sacral dimples associated with a high risk of occult spinal dysraphism include those in which the base of the dimple is not seen, are located >2.5 cm above the anus, or are seen in combination with other cutaneous abnormalities [4]. The examination has a low diagnostic yield in infants with simple, low-lying coccygeal dimples; such patients typically have normal spinal contents [4,8,14,16]. Ultrasound is not considered essential in the workup of simple sacral dimples

- **B.** Contraindications
 - 1. Preoperative examination of an open spinal dysraphic defect. However, in such cases, the closed portion of the spinal canal away from the open defect can be examined for other suspected abnormalities, such as syrinx or diastematomyelia. These latter abnormalities should be identified preoperatively.
 - 2. Examination of the contents of a closed neural tube defect if the skin overlying the defect is thin or no longer intact

III. QUALIFICATIONS AND RESPONSIBILITIES OF PERSONNEL

See the <u>ACR–SPR–SRU Practice Parameter for the Performance and Interpretation of Diagnostic Ultrasound</u> <u>Examinations</u> [18].

IV. WRITTEN REQUEST FOR THE EXAMINATION

The written or electronic request for a neonatal and infant spine ultrasound examination should provide sufficient information to demonstrate the medical necessity of the examination and allow for its proper performance and interpretation.

Documentation that satisfies medical necessity includes 1) signs and symptoms and/or 2) relevant history (including known diagnoses). Additional information regarding the specific reason for the examination or a provisional diagnosis would be helpful and may at times be needed to allow for the proper performance and interpretation of the examination.

The request for the examination must be originated by a physician or other appropriately licensed health care provider. The accompanying clinical information should be provided by a physician or other appropriately licensed health care provider familiar with the patient's clinical problem or question and consistent with the state scope of practice requirements. (ACR Resolution 35 adopted in 2006 – revised in 2016, Resolution 12-b)

V. SPECIFICATIONS OF THE EXAMINATION

The examination is usually performed with the patient lying in the prone position, although the study can also be done with the patient lying on their side. When necessary, upright or prone reversed Trendelenburg positioning with resultant CSF distention of the lower thecal sac may permit better delineation of the cauda equina. A small bolster may be placed under the lower abdomen or pelvis to mildly flex the back, which may improve imaging. The knees may be flexed to the abdomen to allow adequate separation of the spinous processes and visualization of the spinal canal contents. Avoid overzealous and excessive flexing that could impede respiration [19]. An infant who has recently been fed will generally lie quietly during the examination. If preprocedural feeding is not possible, a pacifier dipped in glucose solution can be helpful in keeping an infant still, thereby optimizing the examination. The infant may be also positioned in the caregiver's lap, which may have a calming effect, decreasing motion. Positioning the infant semierect also allows for accumulation of cerebrospinal fluid in the lower thecal sac, which widens the interlaminar spaces and creates a better acoustic window. Furthermore, this gravitational cerebrospinal fluid distention may increase detection of any existing lumbosacral meningoceles [1].

It is important to note that infants, particularly if not full-term, have difficulty maintaining normal body temperature. The baby should be kept warm enough to maintain normal body temperature during the procedure, and the coupling agent should be warmed.

The spinal cord should be assessed in longitudinal and transverse planes, with right and left labeled on transverse images. Longitudinal images are ideally obtained in the midline sagittal plane, although in larger or older babies (with greater spine ossification), it may be necessary to obtain images in a slightly off-midline parasagittal plane that is parallel to the spinous processes. Studies are typically limited to the lumbosacral and lower thoracic region as in patients being evaluated for a sacrococcygeal dimple and tethered cord, or when searching for the presence of hematoma after an unsuccessful or traumatic spinal tap. However, the entire spinal canal, from the craniocervical junction to the coccyx, may be included in the examination.

Normal cord morphology and the level of termination of the conus medullaris should be assessed and documented, which requires accurate identification of vertebral body level. The conus normally lies at or above the L2 to L3 disc space [9,20-23]. A normal conus located as low as the mid-L3 level may be identified, especially in preterm infants [23]; this position may be considered the lower limits of normal and is usually without clinical consequence [24]. However, in a preterm infant with a conus that terminates in the region of the L3 midvertebral body, a follow-up ultrasound can be obtained once the infant attains a corrected age between 40 weeks gestation and 4 months of age to document a rise in conus level [9]. The morphology of the conus should be documented as well as any deviation from normal, such as blunting of the tip.

Vertebral body level of the end of the spinal cord can be determined in a number of ways [25,26]. These include:

- Assessment of the normal lumbosacral curvature to locate the lumbosacral junction and thus the location
 of L5. The vertebral level of the conus medullaris is then determined by counting cephalad from L5. Lumbar
 vertebral bodies typically lie in a horizontal plane in a prone infant, whereas the sacral vertebral bodies lie
 at an angle similar to what is seen on lateral radiographs of the lumbosacral spine. This counting method
 tends to be more reproducible than the other methods described below. Extended field-of-view
 (panoramic) imaging can often aid in identification of a longer segment of the spine and facilitate
 identification of the vertebral level, particularly the L5-S1 level. Lumbar spine flexion-extension maneuvers
 might also allow easier identification of the lumbosacral junction.
- The first coccygeal segment has variable ossification at birth. If ossified, it can be distinguished by its rounder or more triangular shape compared with the square or rectangular shape of the sacral bodies. Counting cephalad from the fifth sacral ossification center can help determine the vertebral level of the conus.
- The thecal sac usually ends at S2 [27]. This level can then be used to count cephalad to determine the location of the conus.
- The last rib-bearing vertebra can be presumed to be T12, and the lumbar level of the conus can then be determined, although this is less reliable because of the variability in the number of ribs.
- When the level of the conus cannot be definitively assessed as normal or abnormal, correlation with previous plain films, if available, is helpful. A radiopaque marker can be placed on the skin at the level of the conus determined by sonographic guidance, followed by a correlative anteroposterior (AP) spine radiograph.

In addition to the level and location of the cord, motion of the nerve roots is another important parameter in assessment for cord tethering. The cord is normally positioned dependently or centrally within the spinal canal, and any deviation from normal (eg, apposition to the dorsal aspect of the spinal canal) should be documented. Transverse images are extremely helpful to demonstrate a dependent position of the cord. Cine images should be recorded and archived as an aid in demonstrating anatomy and particularly in showing movement of the distal cord and nerve roots in conjunction with normal pulsations of the spinal CSF. The normal nerve roots typically oscillate freely with cardiac and respiratory motion, layer dependently with variable patient positioning, and are not adherent to each other. Cine images can also document changes that occur with head flexion and extension. M-mode ultrasound can also be helpful in documenting motion of the cord and nerve roots. In newborns, diminished or absent motion of the conus and cauda equina due to decreased subarachnoid fluid related to the normal dehydration status has been reported. In these instances, follow-up spine ultrasound may be warranted [28].

Areas of abnormal fluid accumulation within the spinal cord and spinal canal should be documented with their level identified, such as hydromyelia or syringomyelia; anterior, lateral, or posterior meningoceles or

pseudomeningoceles; and arachnoid cysts. Transverse images are essential to identify and document diastematomyelia. Off-center scanning may avoid the refraction artifact that creates an apparent lateral cord duplication, or ghost image, that resembles diastematomyelia [29-31].

The subarachnoid space is normally anechoic in appearance, interrupted by normal hyperechoic linear nerve roots and dentate ligaments. The subarachnoid space, dura, and epidural space should be evaluated for abnormalities such as hematoma, lipoma, or other masses.

In addition to the termination of the conus, the termination of the thecal sac, typically located at S2, should be documented [27]. The filum terminale and its thickness should be noted; the filum is normally <2 mm thick [32], although recent studies have suggested a lower cutoff value of 1.1 mm [33]. Increased echogenicity and thickening of the filum may indicate a fatty filum.

Upright positioning can be used for image guidance of lumbar puncture or to demonstrate meningoceles or pseudomeningoceles. Anterior meningoceles or presacral masses can also be scanned from an anterior position, usually through a fluid-filled bladder.

The vertebral bodies and posterior elements can be evaluated for deformities. Open posterior elements in skincovered dysraphic defects can be documented on transverse views.

Tracts extending from the skin surface should be assessed for connection to the spinal canal. A standoff pad or a thick layer of coupling gel may be used, if needed, to evaluate the superficial soft tissues and skin line for the presence of a tract.

VI. DOCUMENTATION

Reporting and communication efforts should be in accordance with the <u>ACR Practice Parameter for</u> <u>Communication of Diagnostic Imaging Findings</u> [34].

Adequate documentation is essential for high-quality patient care. There should be a permanent record of the ultrasound examination and its interpretation. Comparison with prior relevant imaging studies may prove helpful. Images of all appropriate areas, both normal and abnormal, should be recorded. Variations from normal should be accompanied by size measurements and/or vertebral level when applicable. The initials of the operator should be accessible on the images or electronically in the electronic medical record (eg, PACS or radiology information software (RIS)). Images should be labeled with the patient identification, facility identification, examination date, and image orientation. An official interpretation (final report) of the ultrasound examination should be included in the patient's medical record. Retention of the ultrasound examination images should be based on clinical need and the relevant legal and local health care facility requirements.

VII. EQUIPMENT SPECIFICATIONS

Equipment performance monitoring should be in accordance with the <u>ACR–AAPM Technical Standard for</u> <u>Diagnostic Medical Physics Performance Monitoring of Real Time Ultrasound Equipment</u> [35].

Ultrasound of the infant spine should be performed with real-time scanners using high-frequency linear array transducers, typically ranging from 9 to 12 MHz or higher in neonates [36]. In larger babies, it may be necessary to utilize a lower-frequency probe ranging from 5 to 9 MHz. A curvilinear probe ranging from 3 to 9 MHz may be needed if a larger field of view is desired or the acoustic access is limited, as in older infants. Panoramic views of the entire spinal canal are very helpful in providing an overview of the anatomy by displaying a more global image of the relationship of the spinal cord with the vertebral column and determining the level of the conus medullaris. The use of a split-screen or dual-function technique is similarly useful for obtaining a longer longitudinal image of the cord and spinal column. Images of the craniocervical junction can be obtained with a small vector or curved transducer to accommodate the curvature of the cervical spine.

Clinical protocols should be reviewed to optimize image quality while reducing possible risks due to thermal and

mechanical effects.

VIII. QUALITY CONTROL AND IMPROVEMENT, SAFETY, INFECTION CONTROL, AND PATIENT EDUCATION

Policies and procedures related to quality, patient education, infection control, and safety should be developed and implemented in accordance with the ACR Policy on Quality Control and Improvement, Safety, Infection Control, and Patient Education appearing under the heading ACR Position Statement on Quality Control & Improvement, Safety, Infection Control, and Patient Education on the ACR website (https://www.acr.org/Advocacy-and-Economics/ACR-Position-Statements/Quality-Control-and-Improvement).

ACKNOWLEDGEMENTS

This practice parameter was revised according to the process described under the heading *The Process for Developing ACR Practice Parameters and Technical Standards* on the ACR website (<u>https://www.acr.org/Clinical-Resources/Practice-Parameters-and-Technical-Standards</u>) by the Committee on Practice Parameters – Pediatric Radiology of the Commission on Pediatric Radiology and the Committee on Practice Parameters – Ultrasound of the ACR Commission on Ultrasound, in collaboration with the AIUM, the SPR, and the SRU.

Writing Committee – members represent their societies in the initial and final revision of this practice parameter

ACR	AIUM
Jane Sun Kim, MD, Co-Chair	Susan J. Back, MD
Erica Poletto, MD, Co-Chair	Nadia F. Mahmood, MD
Harriet J. Paltiel, MD	Mariana Meyers, MD
Henrietta K. Rosenberg, MD, FACR	
Judy H. Squires, MD	
<u>SPR</u>	<u>SRU</u>
Paul Clark, DO	Lynn A. Fordham, MD, FACR, FAIUM, FAAWR
Harris L. Cohen, MD, FACR, FAIUM, FSRU	
Monica Epelman, MD	

Committee on Practice Parameters – Pediatric Radiology

(ACR Committee responsible for sponsoring the draft through the process)

Terry L. Levin, MD, FACR, Chair	Jane Sun Kim, MD	
John B. Amodio, MD, FACR	Jennifer A Knight, MD	
Jesse Berman, MD	Jessica Kurian, MD	
Tara M. Catanzano, MB, BCh	Matthew P. Lungren, MD, MPH	
Harris L. Cohen, MD, FACR	Helen R. Nadel, MD	
Kassa Darge, MD, PhD	Erica Poletto, MD	
Dorothy L. Gilbertson-Dahdal, MD	Richard B. Towbin, MD, FACR	
Lauren P. Golding, MD	Andrew T. Trout, MD	
Safwan S. Halabi, MD	Esben S. Vogelius, MD	
Jason Higgins, DO		
<u>Committee on Practice Parameters – Ultrasound</u>		
(ACR Committee responsible for sponsoring the draft through the process)		
Sheila Sheth, MD, FACR, Chair	Stephen I. Johnson, MD	
Nirvikar Dahiya, MD, FAIUM, FSRU, Vice Chair	Michelle L Melany, MD, FACR	
Osama Ali, MD	Harriet J. Paltiel, MD	

Rupinder Penna, MD

Marcela Böhm-Velez, MD, FACR

Committee on Practice Parameters – Ultrasound

Baljot S. Chahal, MD, MBA, BSc	Kristin L. Rebik, DO	
Christopher Fung, MD	Henrietta K. Rosenberg, MD, FACR	
Helena Gabriel, MD	Judy H. Squires, MD	
Jamie Hui, MD	Joel P. Thompson, MD	
Richard A. Barth, MD, FACR, Chair, Commission on Pediatric Radiology		
Lauren P. Golding, MD, Chair, Commission on Ultra	sound	
David B. Larson, MD, MBA, Chair, Commission on Quality and Safety		
Mary S. Newell, MD, FACR, Chair, Committee on Practice Parameters and Technical Standards		
Comment Reconciliation Committee		
Richard Gunderman, MD, FACR, Chair	Terry L. Levin, MD, FACR	
Timothy Crummy, MD, FACR, Co-Chair	Nadia F. Mahmood, MD	
Susan J. Back, MD	Mariana Meyers, MD	
Richard A. Barth, MD, FACR	Mary S. Newell, MD, FACR	
Paul Clark, DO	Harriet J. Paltiel, MD	
Harris L. Cohen, MD, FACR, FAIUM, FSRU	Erica Poletto, MD	
Richard Duszak Jr., MD, FACR	Margarita Revzin, MD	
Samuel A. Einstein, PhD	Henrietta K. Rosenberg, MD, FACR	
Monica Epelman, MD	Michael Ian Rothman, MD, FACR	
Lynn A. Fordham, MD, FACR, FAIUM, FAAWR	Ramon Sanchez-Jacob, MD	

Comment Reconciliation Committee

Lauren P. Golding, MD	Sheila Sheth, MD, FACR
Jane Sun Kim, MD	James Shwayder, MD
Amy Kotsenas, MD, FACR	Cicero Silva, MD
David B. Larson, MD, MBA	Judy H. Squires, MD
Paul A. Larson, MD, FACR	Richard B. Towbin, MD, FACR

REFERENCES

- 1. Meyers AB, Chandra T, Epelman M. Sonographic spinal imaging of normal anatomy, pathology and magnetic growing rods in children. Pediatr Radiol 2017;47:1046-57.
- 2. Guggisberg D, Hadj-Rabia S, Viney C, et al. Skin markers of occult spinal dysraphism in children: a review of 54 cases. Arch Dermatol 2004;140:1109-15.
- 3. Izci Y, Gonul M, Gonul E. The diagnostic value of skin lesions in split cord malformations. J Clin Neurosci 2007;14:860-3.
- 4. Kriss VM, Desai NS. Occult spinal dysraphism in neonates: assessment of high-risk cutaneous stigmata on sonography. AJR Am J Roentgenol 1998;171:1687-92.
- 5. Ozturk E, Sonmez G, Mutlu H, et al. Split-cord malformation and accompanying anomalies. J Neuroradiol 2008;35:150-6.
- 6. Robinson AJ, Russell S, Rimmer S. The value of ultrasonic examination of the lumbar spine in infants with specific reference to cutaneous markers of occult spinal dysraphism. Clin Radiol 2005;60:72-7.
- 7. Long FR, Hunter JV, Mahboubi S, Kalmus A, Templeton JM, Jr. Tethered cord and associated vertebral anomalies in children and infants with imperforate anus: evaluation with MR imaging and plain radiography. Radiology 1996;200:377-82.
- 8. Medina LS, Crone K, Kuntz KM. Newborns with suspected occult spinal dysraphism: a cost-effectiveness analysis of diagnostic strategies. Pediatrics 2001;108:E101.
- 9. Beek FJ, de Vries LS, Gerards LJ, Mali WP. Sonographic determination of the position of the conus medullaris in premature and term infants. Neuroradiology 1996;38 Suppl 1:S174-7.
- 10. Schumacher WE, Drolet BA, Maheshwari M, et al. Spinal dysraphism associated with the cutaneous lumbosacral infantile hemangioma: a neuroradiological review. Pediatric radiology 2012;42:315-20.
- 11. Drolet BA, Chamlin SL, Garzon MC, et al. Prospective study of spinal anomalies in children with infantile hemangiomas of the lumbosacral skin. The Journal of pediatrics 2010;157:789-94.
- 12. Coley BD, Shiels WE, 2nd, Hogan MJ. Diagnostic and interventional ultrasonography in neonatal and infant lumbar puncture. Pediatr Radiol 2001;31:399-402.
- 13. Pierce DB, Shivaram G, Koo KSH, Shaw DWW, Meyer KF, Monroe EJ. Ultrasound-guided lumbar puncture in pediatric patients: technical success and safety. Pediatr Radiol 2018;48:875-81.
- 14. Kucera JN, Coley I, O'Hara S, Kosnik EJ, Coley BD. The simple sacral dimple: diagnostic yield of ultrasound in neonates. Pediatr Radiol 2015;45:211-6.
- 15. Gerscovich EO, Maslen L, Cronan MS, et al. Spinal sonography and magnetic resonance imaging in patients with repaired myelomeningocele: comparison of modalities. J Ultrasound Med 1999;18:655-64.
- 16. Alvarado E, Leach J, Care M, Mangano F, S OH. Pediatric Spinal Ultrasound: Neonatal and Intraoperative Applications. Semin Ultrasound CT MR 2017;38:126-42.
- 17. Kil HK. Caudal and epidural blocks in infants and small children: historical perspective and ultrasoundguided approaches. Korean J Anesthesiol 2018;71:430-39.

- American College of Radiology. ACR–SPR–SRU Practice Parameter for the Performance and Interpretation of Diagnostic Ultrasound Examinations. Available at: <u>https://www.acr.org/-/media/ACR/Files/Practice-</u> <u>Parameters/US-Perf-Interpret.pdf</u>. Accessed January 15, 2020.
- 19. Gleason CA, Martin RJ, Anderson JV, Carlo WA, Sanniti KJ, Fanaroff AA. Optimal position for a spinal tap in preterm infants. Pediatrics 1983;71:31-5.
- 20. DiPietro MA. The conus medullaris: normal US findings throughout childhood. Radiology 1993;188:149-53.
- 21. Kesler H, Dias MS, Kalapos P. Termination of the normal conus medullaris in children: a whole-spine magnetic resonance imaging study. Neurosurg Focus 2007;23:1-5.
- 22. Wilson DA, Prince JR. John Caffey award. MR imaging determination of the location of the normal conus medullaris throughout childhood. AJR Am J Roentgenol 1989;152:1029-32.
- 23. Zalel Y, Lehavi O, Aizenstein O, Achiron R. Development of the fetal spinal cord: time of ascendance of the normal conus medullaris as detected by sonography. J Ultrasound Med 2006;25:1397-401; quiz 402-3.
- 24. Thakur NH, Lowe LH. Borderline low conus medullaris on infant lumbar sonography: what is the clinical outcome and the role of neuroimaging follow-up? Pediatr Radiol 2011;41:483-7.
- 25. Deeg KH, Lode HM, Gassner I. Spinal sonography in newborns and infants--Part I: method, normal anatomy and indications. Ultraschall Med 2007;28:507-17.
- 26. Lowe LH, Johanek AJ, Moore CW. Sonography of the neonatal spine: part 1, Normal anatomy, imaging pitfalls, and variations that may simulate disorders. AJR Am J Roentgenol 2007;188:733-8.
- 27. Taveras JM, Ferrucci J, Dalinka M. *Radiology: Diagnosis Imaging Intervention*. Baltimore, MD: Lippincott Williams & Wilkins; 2003.
- 28. Cho HH, Lee SM, You SK. Optimal Timing of Spinal Ultrasound Evaluations for Sacral Dimples in Neonates: Earlier May Not Be Better. J Ultrasound Med 2019;38:1241-47.
- 29. Hedrick WR, Hykes, DL, Starchman DE. *Ultrasound Physics and Instrumentation.* 4th ed. St. Louis, Mo: Elsevier Mosby; 2005.
- 30. Kremkau FW. *Diagnostic Ultrasound; Principles and Instruments.* 7th ed. St. Louis, Mo: Saunders Elsevier; 2006.
- 31. Hedrick WR. *Technology For Diagnostic Sonography*. 1st ed. St. Louis, MO: Elsevier/Mosby; 2013.
- 32. Yundt KD, Park TS, Kaufman BA. Normal diameter of filum terminale in children: in vivo measurement. Pediatric neurosurgery 1997;27:257-9.
- 33. Shin HJ, Kim MJ, Lee HS, Kim HG, Lee MJ. Optimal Filum Terminale Thickness Cutoff Value on Sonography for Lipoma Screening in Young Children. J Ultrasound Med 2015;34:1943-9.
- 34. American College of Radiology. ACR practice parameter for communication of diagnostic imaging findings. Available at: <u>https://www.acr.org/-/media/ACR/Files/Practice-Parameters/CommunicationDiag.pdf</u>. Accessed January 15, 2020.
- 35. American College of Radiology. ACR-AAPM technical standard for diagnostic medical physics performance monitoring of real time ultrasound equipment. Available at: <u>https://www.acr.org/-/media/ACR/Files/Practice-Parameters/US-Equip.pdf</u>. Accessed January 15, 2020.
- 36. Unsinn KM, Geley T, Freund MC, Gassner I. US of the spinal cord in newborns: spectrum of normal findings, variants, congenital anomalies, and acquired diseases. Radiographics 2000;20:923-38.

*Practice parameters and technical standards are published annually with an effective date of October 1 in the year in which amended, revised or approved by the ACR Council. For practice parameters and technical standards published before 1999, the effective date was January 1 following the year in which the practice parameter or technical standard was amended, revised, or approved by the ACR Council.

Development Chronology for This Practice Parameter

2007 (Resolution 30)

Revised 2011 (Resolution 8)

Amended 2014 (Resolution 39)

Revised 2016 (Resolution 29)

Revised 2021 (Resolution 34)

Amended 2023 (Resolution 2c)