Pediatric Emergency Medicine is a relatively new field of medicine developed in the 1980s. Since its inception, several advancements have been made in order to improve the emergency care of children. In 2007, an Institute of Medicine report described the deficit of pediatric-centered emergency care, calling for the need for more resources to be dedicated towards the emergency care of children. The mere existence of this field of medicine embodies the idea that children are not just “small adults” but have distinct pathology, and need care and equipment tailored to their size and physiology.

Ultrasound technology was originally introduced in the 1950s, and portable scanners made their way into the adult emergency department in the 1980s. The first “ultrasonic stethoscope” was introduced to make rapid decisions and perform estimation of the sizes of left-sided heart structures. Initially, point-of-care ultrasonography has become an extension of the physical examination, and provided the ability for more expeditious diagnoses at the bedside (Figure S1.1). More recently, it has become much more—a powerful diagnostic tool. The advent of portable machines allowed for the performance of ultrasonography by the clinician at the bedside. Since that time, machines have rapidly evolved and offer possibilities for the expansion of these applications. In 1994, the first emergency ultrasound curriculum was introduced, and it is now a requirement that Emergency Medicine residency programs offer training and credentialing for ultrasound in their residencies. Most recently, the Accreditation Council for Graduate Medical Education (ACGME) has developed a new system of accreditation, which involves the development and implementation of specific milestones for each medical specialty. The ACGME has designated ultrasound as one of the 24 Emergency Medicine milestones (Figure S1.2).

In addition, point-of-care ultrasound (POCUS) has also become prevalent in multiple other subspecialties (Table S1.1). Point-of-care ultrasound has become part of the standard of practice in adult critical care; a recent national survey showed that it is starting to be used in pediatric critical care as well. While vascular access is the most common use for point-of-care ultrasound in the intensive care unit (ICU), it is also commonly used to identify pleural effusions and pericardial effusions. Unfortunately, formal training in critical care is rare, with only 20% of responding surveyed hospitals reporting formal ultrasound training. Point-of-care ultrasound has even been introduced into the care of the smallest of children, in the neonatal intensive care unit (NICU; see Chapter 23).

The use of point-of-care ultrasound is only beginning to emerge in the field of Pediatric Emergency Medicine, but has not yet been formally incorporated into the subspecialty fellowship curricula, though recently consensus educational guidelines were published. While numerous applications for pediatric patients are being realized, there is a strong desire for pediatric-specific training. Thus far, the majority of obstacles have been identified as lack of equipment, resources, training, and individuals to oversee quality assurance and credentialing. Further, there are few well-established indications for children. It has been argued that several of the indications for point-of-care ultrasound are different for children. However, the adult applications of FAST (focused assessment with sonography for trauma), first trimester pregnancy, limited echocardiography, and as a procedural adjunct have been extended for use in pediatric and adolescent patients. It is an...
Table S1.1

<table>
<thead>
<tr>
<th>Specialty</th>
<th>Ultrasound applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anesthesia</td>
<td>Guidance for vascular access, regional anesthesia, intraoperative monitoring of fluid status and cardiac function</td>
</tr>
<tr>
<td>Cardiology</td>
<td>Echocardiography, intracardiac assessment</td>
</tr>
<tr>
<td>Critical care medicine</td>
<td>Procedural guidance, pulmonary assessment, focused echocardiography</td>
</tr>
<tr>
<td>Dermatology</td>
<td>Assessment of skin lesions and tumors</td>
</tr>
<tr>
<td>Emergency medicine</td>
<td>FAST*, focused emergency assessment, procedural guidance</td>
</tr>
<tr>
<td>Endocrinology and endocrine surgery</td>
<td>Assessment of thyroid and parathyroid, procedural guidance</td>
</tr>
<tr>
<td>General surgery</td>
<td>Ultrasonography of the breast, procedural guidance, intraoperative assessment</td>
</tr>
<tr>
<td>Gynecology</td>
<td>Assessment of cervix, uterus, and adnexa, procedural guidance</td>
</tr>
<tr>
<td>Obstetrics, maternal–fetal medicine</td>
<td>Assessment of pregnancy, detection of fetal abnormalities, procedural guidance</td>
</tr>
<tr>
<td>Neonatology</td>
<td>Cranial and pulmonary assessments</td>
</tr>
<tr>
<td>Nephrology</td>
<td>Vascular access for dialysis</td>
</tr>
<tr>
<td>Neurology</td>
<td>Transcranial Doppler, peripheral-nerve evaluation</td>
</tr>
<tr>
<td>Ophthalmology</td>
<td>Corneal and retinal assessment</td>
</tr>
<tr>
<td>Orthopedic surgery</td>
<td>Musculoskeletal applications</td>
</tr>
<tr>
<td>Otolaryngology</td>
<td>Assessment of thyroid, parathyroid, and neck masses, procedural guidance</td>
</tr>
<tr>
<td>Pediatrics</td>
<td>Assessment of bladder, procedural guidance</td>
</tr>
<tr>
<td>Pulmonary medicine</td>
<td>Transthoracic pulmonary assessment, endobronchial assessment, procedural guidance</td>
</tr>
<tr>
<td>Radiology, interventional radiology</td>
<td>Ultrasonography taken to the patient with interpretation at the bedside, procedural guidance</td>
</tr>
<tr>
<td>Rheumatology</td>
<td>Monitoring of synovitis, procedural guidance</td>
</tr>
<tr>
<td>Trauma surgery</td>
<td>FAST*†, procedural guidance</td>
</tr>
<tr>
<td>Urology</td>
<td>Renal, bladder, and prostate assessment, procedural guidance</td>
</tr>
<tr>
<td>Vascular surgery</td>
<td>Carotid, arterial, and venous assessment, procedural assessment</td>
</tr>
</tbody>
</table>

*FAST denotes focused assessment of sonography with trauma.


Uses ultrasound for the bedside diagnostic evaluation of emergency medical conditions and diagnoses, resuscitation of the acutely ill or injured patient, and procedural guidance.

<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
<th>Level 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Describes the indications and limitations of limited, goal-directed emergency ultrasound</td>
<td>Explains how to optimize ultrasound images and identify the proper probe for each of the focused ultrasound applications</td>
<td>Performs focused ultrasound examinations such as intrauterine pregnancy, AAA, cardiac, biliary, urinary tract, soft tissue/musculoskeletal, and thoracic procedures, and procedures for ocular complaints</td>
<td>Performs a minimum of 150 focused ultrasound examinations</td>
<td>Expands ultrasonography skills to include: advanced echo, TEE, bowel, adrenal and testicular pathology, and transcranial Doppler</td>
</tr>
</tbody>
</table>

Correctly interprets acquired images

Uses ultrasound for procedural guidance for central venous access

Comments:

Figure S1.2 Emergency medicine milestones. The ACGME named ultrasound as one of the 24 milestones in Emergency Medicine. Therefore, Emergency Medicine residents must attain competency through their training, through various evaluation methods. E-FAST, extended focused assessment with sonography for trauma; AAA, abdominal aortic aneurysm; TEE, transesophageal echocardiogram. Used with permission by the American Board of Emergency Medicine and the Accreditation Council for Graduate Medical Education.
especially attractive modality for children, since it involves no ionizing radiation and has the potential to decrease the use of radiographs and computed tomography (CT) scans.

This textbook is meant to serve as a comprehensive review of the techniques to perform point-of-care or point-of-care ultrasonography. Each chapter involves a literature review and details of the techniques of how to perform the ultrasound examinations, and highlights important pathology. Finally, case presentations will help serve to incorporate the point-of-care ultrasound assessment into the care of patients.

Selected references


Ultrasound, as an imaging modality, has been in existence for decades (Figure 1.1a,b). Over the last half century, technology has significantly improved, providing enhanced image quality with compact machines at more affordable pricing (Figure 1.1c). These advances have broadened its spectrum of use in the medical field, and expanded its applicability. Ultrasound is an integral part of not only radiology but also other specialties including obstetrics and gynecology, anesthesiology, and cardiology to name a few. In the acute care setting, such as the emergency and critical care departments, the field of bedside or point-of-care ultrasound is rapidly expanding.

Point-of-care ultrasound provides the clinician with real-time, non-invasive data, making it an asset in the emergency and critical care departments. Its lack of ionizing radiation makes it particularly valuable for use in pediatric patients. For the abovementioned reasons, ultrasound is gaining momentum in the pediatric acute care setting as an adjunct to patient evaluation, as well as an adjunct for invasive procedures.

It is important for providers performing ultrasound to understand the basic concepts behind the complicated technology. Simply stated, ultrasound is based on sound waves and their physical principles. While audible sound is in the range of 20–20,000 Hertz (Hz), medical ultrasound uses sound waves in the range of 2–20 mega or million Hertz, MHz. Appreciating the fundamentals of ultrasound as well as the system functions, or "knobology," will guide the clinician in better image acquisition.

**Basic ultrasound principles, physics**

The general principle of medical ultrasound is the “pulse echo principle,” which is best described using the analogy of sonar. SONAR, which is the acronym for sound navigation and ranging, is a technique based on sound propagation where devices generate and receive sound. For example, in submarine navigation, sonar capability allows a submarine to emit an acoustic pulse and then receive the returning sound after it strikes an object. Since the acoustic pulse has a known speed in a known medium (water), the elapsed “flight” time, the time from when the sound is transmitted to when it is received, can be used to calculate how far away the object of interest is located.

In medical ultrasound, the transducer emits pulsed longitudinal sound waves into the patient’s body and "listens" for returning echoes. The transducer contains ceramic crystals that, via the "piezoelectric effect" (Figure 1.2), convert electrical energy into mechanical energy (i.e. sound waves). Electricity is generated that vibrates the crystals to release sound waves at a speed of 1540 m/s, which is the average speed of sound in humans at body temperature. The transducer then listens for returning echoes, accounting for the time elapsed as well as intensity of the returning echoes. The returning sound vibrates the crystals and is converted back to electrical energy, to finally produce an image.

Sound is a form of mechanical energy that is characterized as a cycle of an upward and downward deflection. Frequency (Hertz, Hz) is the number of cycles that are repeated in one second. The amplitude (decibels, dB) is the height of the deflection and correlates with the "loudness" or intensity of the echo. The wavelength (mm) is the distance traveled in a single cycle (Figure 1.3).

**Attenuation**

As ultrasonic waves travel through the body, the path and intensity of the sound change. Attenuation, which is the loss of energy, weakens the sound waves. Some energy is absorbed by the surrounding tissues and released as heat. Sound waves are also attenuated through reflection, refraction, and scattering. The degree to which the path changes is related to the acoustic impedance of the neighboring tissues through which it is traveling. Reflection is the redirection of the sound wave back to its source. Refraction is the redirection of part of the sound wave, as it crosses a boundary of two mediums with different propagation speeds. Scattering occurs when the sound waves encounter an irregular interface or one that is smaller than the sound beam. As sound waves encounter tissues of different densities, the path may be bent or refracted. The sound waves that are reflected back to the transducer are ultimately translated into an image.

**Acoustic impedance**

Acoustic impedance is the resistance of the tissue to molecular movement. Acoustic impedance is directly related to the density
Figure 1.1 The evolution of ultrasound. When ultrasound was introduced, it was (a) a large apparatus that required (b) the immersion of a patient into a waterbath. (c) and (d) Current point-of-care ultrasound machines are portable and may be used at the patient’s bedside.
as well as the propagation of sound through that specific tissue. The greater the difference in acoustic impedance from one tissue to another, the louder the echo produced. Greater changes in acoustic impedance require more energy; thus, sound waves will have less energy to interrogate deeper structures. When the difference in acoustic impedance is the largest (i.e. soft tissue next to bone or air) this is referred to as acoustic mismatch. In this scenario, sound waves are scattered, and little information is reflected back to the transducer. In contrast, tissues with similar acoustic impedance allow sound to penetrate and interrogate deeper structures and are referred to as acoustic windows. The bladder is an example of an acoustic window.

Equipment

Transducers
Ultrasound transducers, or probes, are manufactured in assorted shapes and sizes (Figure 1.4). They are broadband devices that work over many frequencies. For example, the "abdominal probe" has a range from 2 to 5 MHz. The user can switch that transducer’s frequency to 2MHz, 3MHz, 4 MHz, or 5MHz. The lower frequencies offer penetration, while the higher frequencies offer resolution.

The choice of a particular transducer should reflect the clinical indication and the patient population. Each transducer has a marker, or indicator, on it, correlating to a marker on the screen. This allows for proper orientation by the sonographer when performing and interpreting ultrasound (Figure 1.5). Spatial orientation is directly related to the transducer position and the two-dimensional plane being interrogated (see S2, Introduction).

A thorough investigation requires movement of the transducer. Fanning or sweeping of the transducer is accomplished by moving the transducer along an imaginary arc. Rocking the probe will tilt it, while rotating the probe is achieved by twisting the transducer clockwise or counterclockwise.
Pressure on the transducer and pushing downward may displace bowel gas that interferes with image acquisition.

There are different types of ultrasound transducers: linear, curvilinear (or convex), phased array/sector, and endocavitary. They are characterized by shape, arrangement of the piezoelectric crystals, frequency range, footprint, and shape of the image produced. The footprint is the area of the transducer that comes in contact with the patient.

**Linear transducers** have a flat footprint that is rectangular in shape, and they therefore produce a rectangular image. The piezoelectric crystals are arranged in a linear fashion. There are various types of linear transducers that have different sized footprints; there is a particular linear transducer known as the “hockey stick” (Figure 1.6a). The frequency range varies among transducers and is approximately 5–10 MHz. Linear transducers often have higher frequencies, providing better resolution for shallow structures. However, with higher frequencies penetration and depth are sacrificed. These transducers are appropriate for visualizing superficial structures and as an adjunct for performing procedures such as vascular access, musculoskeletal applications, and abscess evaluation (see Section 3, Procedural ultrasound).

**Convex (curvilinear)-array transducers** have a curved end (Figure 1.6b). They produce a sector-shaped image, with a curved area at the top. The piezoelectric crystals are arranged alongside one another along the curved face. These transducers have lower frequencies (2–5 MHz), allowing for better penetration of deeper structures. They are commonly used for the examination of the abdomen and pelvis. Smaller
versions of the curvilinear transducers are referred to as microconvex, and have a smaller footprint that is especially useful in the pediatric population. Endocavitary transducers are a type of microconvex transducer with a long handle (Figure 1.6c). These transducers are appropriate for endovaginal evaluation of the female pelvis. Other indications include evaluation of the oral cavity; i.e. assessing peritonsillar abscesses.

Phased-array (sector) transducers have a flat end that is square or rectangular in shape, producing an image that is pie-shaped (Figure 1.6b). The piezoelectric crystals are grouped into a very small cluster and are steered electronically. These transducers emit lower-frequency (2–8 MHz) acoustic pulses and are useful for cardiac, thoracic, and abdominal imaging. Similar to the microconvex transducers, they have smaller footprints that are beneficial for pediatric scanning.

Monitors
Monitor considerations include flat-panel and cathode-ray tube monitors. Flat-panel monitors provide better image quality and are lighter, but also more expensive. Monitor size varies from 5 to 15 inches. Regardless of the type of monitor, it is important to remember to adjust the room lighting, in order to view images properly and identify subtle findings.

Maintenance of equipment
Ultrasound machines and equipment must be properly maintained. For the most part, transducers are extremely delicate. Care must be taken to not drop or damage them. Cracks in the crystals may appear as a vertical or horizontal line, depending on the type of transducer (Figure 1.7). Care must also be taken in cleaning the probes. A non-alcohol-based germicidal wipe may be used, or water and a non-abrasive soap. Note that when alcohol is used on the transducer footprint it may cause cracking. A cracked footprint should not be used on a patient, as it could expose both the patient and clinician to an electrical current. If footprint cracking occurs, the transducer should not be used and should be replaced. Special consideration should be taken in the sterilization of endocavitary probes. Due to the potential disruption of the barriers used, the transducers should be soaked in high-level disinfectants such as a glutaraldehyde product or Cidex OPA® solutions.

It is not uncommon in the chaotic emergency department and critical care settings to overlook the maintenance of machines. Special care must be taken to avoid running over electrical and transducer cords. When a cord is frayed, it should be replaced and not used further.

Accessories
There are several accessories needed for successful ultrasound use. As previously discussed, the acoustic impedance of air makes ultrasound virtually impossible. Gel placed between the transducer and skin forms a barrier, thereby reducing air interference, and allowing the transmission of sound. Gels are made commercially, and standard gels are for external use only (Figure 1.8a). They should not be used if the integrity of the skin is compromised. Standard gels should also not be used in oral or endovaginal ultrasound as they can irritate the mucous membranes. A sterile sheath without overlying gel is sufficient and essential in performing endovaginal ultrasonography.

When performing ultrasound-guided procedures, it is often necessary to maintain a sterile field. Commercially available sterile probe covers are available (see S3, Introduction). In order to properly prepare the transducer, a layer of standard gel is placed on it, followed by a sterile sheath, with sterile gel on top (see S3, Introduction). Sterile gel is manufactured and can be placed on top of the sterile sheath. Alternatively, a
sterile lubricant may be utilized (Figure 1.8b). This type of
set up is used for sterile procedures, including central line
placement. In addition, many manufacturers o
ff
er a needle
guide that attaches to the transducer to assist with ultrasound-
guided procedures. These may be bene
fi
cial but are not a
necessity.

Image storage
There are several options for image storage of both video clips
and still images. Through a USB port, images can either be
transferred to a flash drive, external hard drive or another
computer. Some machines have a burner for CDs or DVDs,
to which images can be stored. There are also the options of
network storage, where images and videos can be transferred
via an Ethernet port or WiFi and stored on a remote com-
puter. Digital imaging and communication in medicine (DICOM)
is the format that allows for transmission and
storage of the images. This format is a standard among
many departments and allows the user to manage the images
within the available software applications. Disadvantages
include the relative cost associated with DICOM packages
and associated software. Lastly, images can be printed and
stored as hard copies. Machines may come with either a black
and white or color printer (Figure 1.9).

Modes of scanning
In order to produce an image, the transducer accounts for the
time–distance relationship as well as intensity of the returning
sound. The data can be displayed differently depending on the
mode of scanning.

A-mode
A-mode, or “amplitude” mode, is one of the original modes of
medical ultrasound. In A-mode, sound travels along a path
where the ultrasound beam encounters different tissues of
different acoustic impedances. The information received by
the transducer is plotted on an x–y graph where the y-axis is
amplitude or intensity and the x-axis is time. The image pro-
duced is a tracing. This mode has been utilized in medicine for
evaluation of the eye as well as the fetal head.
Section 1: Ultrasound fundamentals

B-mode

B-mode, or “brightness” mode, is the primary imaging modality in medical ultrasound. B-mode is similar to A-mode in that the time–distance relationship is fundamental in interpreting the returning sound waves. It differs, however, in how it translates the intensity of that sound. The returning echo is translated into a dot where the amplitude or intensity of the sound determines the brightness of the dot. The greater the intensity, the brighter the dot appears. Structures that produce stronger echoes are termed hyperechoic and appear “brighter” or “whiter,” as opposed to structures that do not produce echoes and are termed anechoic, appearing black. Hypoechoic is a relative term describing structures that give off weaker echoes than the surrounding tissues, and isoechoic refers to tissues of similar echogenicity (Figure 1.10). The standard two-dimensional image produced is therefore based on a series of dots and a gray scale of 256 shades of gray (Figure 1.11).

**Figure 1.8** Gel In order to transmit ultrasound waves, gel must be placed on the transducer footprint. (a) Commercially available gels are available, but are not sterile. (b) In order to maintain a sterile field while performing procedures, sterile lubricant may be utilized as an alternative.

**Figure 1.9** Ultrasound printer Images may be stored digitally. However, a printed copy is often required for billing purposes.

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