Ultrasonography is a safe and effective form of imaging that has been used by physicians for more than half a century to aid in diagnosis and guide procedures. Over the past two decades, ultrasound equipment has become more compact, higher quality, and less expensive, which has facilitated the growth of point-of-care ultrasonography — that is, ultrasonography performed and interpreted by the clinician at the bedside. In 2004, a conference on compact ultrasonography hosted by the American Institute of Ultrasound in Medicine (AIUM) concluded that “the concept of an ‘ultrasound stethoscope’ is rapidly moving from the theoretical to reality.” This conference included representatives from 19 medical organizations; in November 2010, the AIUM hosted a similar forum attended by 45 organizations.1-3 Some medical schools are now beginning to provide their students with hand-carried ultrasound equipment for use during clinical rotations.4

Although ionizing radiation from computed tomographic (CT) scanning is increasingly recognized as a potentially major cause of cancer, ultrasonography has been used in obstetrics for decades, with no epidemiologic evidence of harmful effects at normal diagnostic levels.5,6 However, ultrasonography is a user-dependent technology, and as usage spreads, there is a need to ensure competence, define the benefits of appropriate use, and limit unnecessary imaging and its consequenc-es.7-10 This article provides an overview of the history and current status of compact, point-of-care ultrasonography, with examples and discussion of its use.

History of Ultrasonography and the Basic Technology

Medical ultrasonography was developed from principles of sonar pioneered in World War I,11 and the first sonographic images of a human skull were published in 1947.12 The first ultrasound images of abdominal disease were published in 1958,13 and ultrasonography was widely adopted in radiology, cardiology, and obstetrics over the next several decades. Although clinicians from other specialties occasionally reported using ultrasonography, point-of-care ultrasonography did not really begin to progress until the 1990s, when more compact and affordable machines were developed. The early portable machines were hampered by poor image quality, but in 2010, many point-of-care units can nearly match the imaging quality of the larger machines.

Ultrasound is defined as a frequency above that which humans can hear, or more than 20,000 Hz (20 kHz). Therapeutic ultrasound, designed to create heat using mechanical sound waves, is typically lower in frequency than diagnostic ultrasound and is not discussed in this article. The frequency of diagnostic ultrasound is in the millions of Hertz (MHz). Lower-frequency ultrasound has better penetration, but at lower resolution. Higher-frequency ultrasound provides better images, but it does not visualize deep structures well. A typical transabdominal or...
cardiac probe has a frequency in the range of 2 to 5 MHz, whereas some dermatologic ultrasound probes have frequencies as high as 100 MHz.

Ultrasoundography uses a “crystal” — a quartz or composite piezoelectric material — that generates a sound wave when an electric current is applied. When the sound wave returns, the material in turn generates a current. The crystal thus both transmits and receives the sound. Early ultrasoundography used a single crystal to create a one-dimensional image known as A-mode. The standard screen image that machines now generate is known as B-mode (also called two-dimensional or gray-scale ultrasonography), and is created by an array of crystals (often 128 or more) across the face of the transducer. Each crystal produces a scan line that is used to create an image or frame, which is refreshed many times per second to produce a moving image on the screen (Fig. 1). Additional modes, including three-dimensional, four-dimensional, Doppler, and tissue Doppler modes, are now commonly available but are not addressed in this article.

Ultrasound penetrates well through fluid and solid organs (e.g., liver, spleen, and uterus); it does not penetrate well through bone or air, limiting its usefulness in the skull, chest, and areas of the abdomen where bowel gas obscures the image. Fluid (e.g., blood, urine, bile, and ascites), which is completely anechoic, appears black on ultrasound images, making ultrasonography particularly useful for detecting fluid and differentiating cystic or vascular areas from solid structures.

Two-dimensional ultrasound is used to visualize a plane that is then shown on the screen. This plane may be directed by the user in any anatomical plane on the patient: sagittal (or longitudinal), transverse (or axial), coronal (or frontal), or some combination (oblique). An indicator on the probe is used to orient the user to the orientation of the plane on the screen. By convention, in general and obstetrical imaging, the indicator corresponds to the left side of the screen as it is viewed. Cardiology uses the opposite convention for echocardiography, with the indicator corresponding to the right of the screen. Users should be aware of these conventions when conducting integrated examinations that include both general and cardiac imaging.

### Point-of-Care Applications

Point-of-care ultrasonography is defined as ultrasonography brought to the patient and performed by the provider in real time. Point-of-care ultrasound images can be obtained nearly immediately, and the clinician can use real-time dynamic images (rather than images recorded by a sonographer and interpreted later), allowing findings to be directly correlated with the patient’s presenting signs and symptoms.15 Point-of-care ultrasonography is easily repeatable if the patient’s condition changes. It is used by various specialties in diverse situations (Table 1) and may be broadly divided into procedural, diagnostic, and screening applications.

#### Procedural Guidance

Ultrasound guidance may improve success and decrease complications in procedures performed by multiple specialties, including central and peripheral vascular access, thoracentesis, paracentesis, arthrocentesis, regional anesthesia, incision and drainage of abscesses, localization and removal of foreign bodies, lumbar puncture, biopsies, and other procedures.16

Procedural guidance may be static or dynamic. With static guidance, the structure of interest is identified, and the angle required by the needle is noted, with the point of entry marked on the skin. In dynamic procedures, ultrasonography visualizes the needle in real time. Static guidance may initially be easier to perform, but properly performed dynamic guidance provides more accurate guidance and is generally preferred by experienced users.

In response to the 1999 Institute of Medicine report To Err Is Human, the Agency for Healthcare Research and Quality listed “use of real-time ultrasound guidance during central line insertion to prevent complications” as 1 of the 12 most highly rated patient safety practices designed to decrease medical errors.17 The use of ultrasound to guide central venous access has been shown to reduce the failure rate, the risk of complications, and the number of attempts, as compared with the landmark technique, particularly in the case of less experienced users or patients with more complex conditions.18,19 The evidence for these benefits of ultrasound guidance is greatest
A typical ultrasound transducer, shown in Panel A, has 128 or more crystals arranged across the face of the probe. Each crystal transmits and receives bursts of sound (typically in the megahertz range), creating a scan line. The scan lines together make up a frame, which is refreshed many times per second and displayed on a two-dimensional screen to create a moving image. As shown in Panel B, the plane of the ultrasound can be directed in any anatomical plane or between planes. By convention, in abdominal imaging, the probe indicator (a bump or groove on the probe) is to the left of the screen and is generally directed toward the patient’s right side in a transverse plane. The ultrasound image shown is a transverse image of the abdominal aorta. The indicator is directed to the patient’s right side, corresponding to the left side of the screen. The aorta is black (fluid-filled) and located just anterior to the vertebral bodies. (See also Video 4, available with the full text of this article at NEJM.org.)

**Figure 1. Basic (B-Mode) Two-Dimensional Ultrasound Image.**
for the internal jugular site, with less evidence for the femoral and subclavian sites and in pediatric patients.20

A needle may be imaged dynamically with the use of either an “in-plane” or “out-of-plane” ultrasound approach (Fig. 2, and Video 1, available at NEJM.org). For vascular access, an in-plane approach corresponds to the long axis of the vessel. An in-plane, or long-axis, approach is generally preferred for dynamic vascular access, particularly for central venous access, because the entire length of the needle, including the tip, can be visualized throughout the procedure. However, it may be more difficult to keep the needle in view with the use of an in-plane approach, and for smaller vessels, it may be challenging to image the entire vessel in the long axis.

An out-of-plane approach is perpendicular to the needle and corresponds to the short axis of the vessel. The advantage of this approach is that the needle can be centered over the middle of the vessel. It is also easier to keep the vessel and the needle in view in the short axis. However, an out-of-plane approach may underestimate the depth of the needle tip if the ultrasound plane cuts across the shaft of the needle, proximal to the tip. A detailed description of ultrasound-guided central venous access of the internal jugular vein is provided by Ortega et al. as part of the Journal’s Videos in Clinical Medicine series.21

**Table 1. Selected Applications of Point-of-Care Ultrasonography, According to Medical Specialty.**

<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 and 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 and 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 with sonography for trauma.
Current Concepts

sonography to examine a particular organ, disease, or procedure that is directly relevant to their area of expertise, whereas imaging specialists typically perform more comprehensive examinations (Table 1).

Point-of-care ultrasonography may involve the use of a series of focused ultrasonographic examinations to efficiently diagnose or rule out certain conditions in patients presenting with particular symptoms or signs, such as hypoten-

Figure 2. Ultrasound Guidance for Vascular Access and Other Procedures Involving Needles.

Panel A shows a long-axis, "in-plane" view of the needle. Although it may be more difficult to keep the needle and structure of interest in view, the long-axis view is advantageous because it shows the entire needle, including the tip (ultrasound image at right). Panel B shows a short-axis approach, with the characteristic "target sign" of the needle in the vessel lumen. The ultrasound image also shows a reverberation artifact, which occurred in this case when the ultrasound beam struck a metallic object. The artifact appears as closely spaced, tapering lines below the needle. Although the visualized portion of the needle is centered in the lumen, the disadvantage of the short axis is that the plane of the ultrasound may cut through the needle shaft proximally, underestimating the depth of the tip. (See also Video 1.)
sion, chest pain, or dyspnea. In patients with trauma, this approach is known as FAST (focused assessment with sonography for trauma). Point-of-care ultrasonography allows immediate, dynamic, and repeated assessments in these situations and has the potential for detecting conditions such as pneumothorax in which ultrasound was traditionally thought to be unhelpful. Here we focus on an integrated point-of-care examination for trauma (FAST), as well as the use of point-of-care ultrasonography for pulmonary assessment.

**FAST Examination**

FAST was a term coined at an international consensus conference in 1996 to describe an integrated, goal-directed, bedside examination to detect fluid, which is likely to be hemorrhage in cases of trauma. The extended FAST (e-FAST) also includes examination of the chest for pneumothorax.

The e-FAST examination combines five focused examinations for the detection of: free intraperitoneal fluid, free fluid in the pelvis, pericardial fluid, pleural effusion, and pneumothorax. Peritoneal fluid is detected using views of the hepatorenal space (Morison's pouch), splenorenal space, and retrovesicular spaces. The thorax is evaluated for fluid at the flanks and for pneumothorax anteriorly. The pericardium may be evaluated for effusion, particularly in cases of penetrating trauma (see Video 2).

A FAST examination may be completed in less than 5 minutes and has been shown to have a sensitivity of 73 to 99%, a specificity of 94 to 98%, and an overall accuracy of 90 to 98% for clinically significant intraabdominal injury in trauma. The use of the FAST examination has been shown to reduce the need for CT or diagnostic peritoneal lavage and to reduce the time to appropriate intervention, resulting in a shorter hospital stay, lower costs, and lower overall mortality, although more rigorous study of patient-centered outcomes is recommended.

A complete or partial FAST examination may also be helpful in evaluating patients who do not have trauma for ascites, intraperitoneal hemorrhage, pleural effusion, pneumothorax, or pericardial effusion.

**Pulmonary Ultrasonography**

The use of ultrasound to detect pneumothorax was first described in a horse in 1986, and then in humans shortly afterward. In a normal lung, the visceral and parietal pleura are closely associated, and ultrasound shows shimmering or sliding at the pleural interface during respiration (Fig. 3, Video 3). The absence of sliding indicates a pneumothorax. A small pneumothorax may be missed with the use of ultrasonography, and patients with blebs or scarring may have false positive findings. However, for assessing pa-
Patients with trauma for pneumothorax, ultrasonography has been shown to be more than twice as sensitive as conventional supine chest radiography for detecting occult pneumothorax (pneumothorax seen only on CT), with similarly high specificity (>98%). The presence of a “lung point” sign, where the visceral pleura intermittently comes in contact with the parietal pleura, is nearly 100% specific for the detection of pneumothorax.

Comet tails are an ultrasound artifact that arises when ultrasound encounters a small air–fluid interface. In 1997, Lichtenstein et al. described the sonographic identification of alveolar interstitial syndrome, diagnosed on the basis of comet tails that extend from the pleural line to the bottom of the screen, also known as “B lines” (Fig. 3B). Alveolar interstitial syndrome is an ultrasonographic finding in several different conditions. In an acute condition, alveolar interstitial syndrome usually represents pulmonary edema, but it may also be seen in the acute respiratory distress syndrome and more chronic interstitial diseases and may be a focal finding in infectious or ischemic processes. Characteristics of the artifacts may be helpful in distinguishing these conditions.

Ultrasonography has been shown to be more accurate than auscultation or chest radiography for the detection of pleural effusion, consolidation, and alveolar interstitial syndrome in the critical care setting. In the emergency care setting, the presence of B lines on pleural ultrasonography predicts fluid overload, adding diagnostic accuracy to the physical examination and measurement of brain natriuretic peptide. The presence of B lines has been shown to be dynamic, disappearing in patients undergoing hemodialysis.

SCREENING
Screening with ultrasonography is attractive because it is noninvasive and lacks ionizing radiation. Ultrasonography has been described as a screening test for cardiovascular and gynecologic disease, and compact ultrasonography has been incorporated into “mobile screening labs.” However, the benefits of screening must be weighed against the harms, particularly false positive findings that lead to unnecessary testing, intervention, or both. The U.S. Preventive Services Task Force (USPSTF) has specifically recommended that ultrasonography not be used for routine screening for carotid stenosis, peripheral vascular disease, or ovarian cancer in the general population (class D recommendation — “ineffective or harms outweigh benefits”), although research is ongoing to determine whether more narrowly defined populations may benefit from such screening.

In 2005, the USPSTF gave a class B recommendation for one-time ultrasound screening for abdominal aortic aneurysm in men between the ages of 65 and 75 years who had ever smoked, leading to the incorporation of screening for abdominal aortic aneurysm into Medicare reimbursement. The USPSTF reports that ultrasonography has a sensitivity of 95% and a specificity of nearly 100% when performed in “a setting with adequate quality assurance.”

Imaging of the abdominal aorta is performed with a curvilinear probe of 2 to 5 MHz. With the patient in a supine position, gentle pressure is applied to move bowel gas out of the way. The aorta should be imaged as completely as possible from the proximal (celiac trunk) to the distal bifurcation and should include assessment of the iliac arteries when possible. It should be measured at its maximum diameter from outside wall to outside wall in two planes, transverse and longitudinal. Challenges include ensuring that the aorta is imaged, not the inferior vena cava or another fluid-filled structure, and ensuring that the entire diameter is measured.

Ultrasonography of the abdominal aorta has been shown to be fairly straightforward to learn as a focused examination, and screening by primary care providers using point-of-care ultrasonography may provide an economical method for wider screening, although more study is needed in this area.

POINT-OF-CARE ULTRASONOGRAPHY IN OTHER SETTINGS
Point-of-care ultrasonography is increasingly being used in resource-limited settings. The World Health Organization states that plain radiography and ultrasonography, singly or in combination, will meet two thirds of all imaging needs in developing countries. Ultrasoundography has been used at the Mount Everest base camp to diagnose high-altitude pulmonary edema, and ultrasonography is the only diagnostic imaging technique...
used on the International Space Station, where astronauts obtain images that are interpreted on earth.\textsuperscript{38,39} The use of hand-carried ultrasonographic devices has been described in prehospital settings, including ambulance and disaster settings, as well as in battlefield medicine (the scenario for which hand-carried ultrasonography was initially developed).\textsuperscript{40-42} The e-FAST examination for internal bleeding and pneumothorax has been the most extensively described application in the prehospital setting (Video 2).

**POLICY CONSIDERATIONS**

From 2000 to 2006, physician fees billed for medical imaging in the United States more than doubled, with the proportion of billing for “in-office” imaging rising from 58 to 64%.\textsuperscript{43} Although the rate of imaging increased among both radiologists and nonradiologists, the rate of increase was faster among nonradiologists.\textsuperscript{44,45} Most of this increase was related to “advanced” imaging (CT, magnetic resonance imaging, and nuclear medicine), but certain applications of ultrasonography by nonradiologists (particularly breast and cardiac applications) increased at a very rapid rate.\textsuperscript{46}

With appropriate use, point-of-care ultrasonography can decrease medical errors, provide more efficient real-time diagnosis, and supplement or replace more advanced imaging in appropriate situations. In addition, point-of-care ultrasonography may allow more widespread, less-expensive screening for defined indications. It may be particularly cost-effective in a reimbursement scheme based on episodes of care (“bundling”), in some cases obviating the need for more resource-intensive imaging performed by a consulting radiologist.\textsuperscript{47} However, indiscriminate use of ultrasonography could lead to further unnecessary testing, unnecessary interventions in the case of false positive findings, or inadequate investigation of false negative findings. More imaging could simply lead to increased expense without added benefit, or might even be harmful.

As a user-dependent technology, point-of-care ultrasonography requires consideration of appropriate training and quality assurance. In addition, methodologically rigorous studies are needed to assess patient-centered outcomes for point-of-care ultrasonography.\textsuperscript{48-50}

**CONCLUSIONS**

The use of point-of-care ultrasonography will continue to diffuse across medical specialties and care situations. Future challenges include gaining a better understanding of when and how point-of-care ultrasonography can be used effectively, determining the training and assessment that will be required to ensure competent use of the technology, and structuring policy and reimbursement to encourage appropriate and effective use.

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Disclosure forms provided by the authors are available with the full text of this article at NEJM.org.

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