EXPERT CONSENSUS STATEMENT

Focused Cardiac Ultrasound: Recommendations from the American Society of Echocardiography

Kirk T. Spencer, MD, FASE, Bruce J. Kimura, MD, Claudia E. Korcarz, DVM, RDCS, FASE, Patricia A. Pellikka, MD, FASE, Peter S. Rahko, MD, FASE, and Robert J. Siegel, MD, FASE, Chicago, Illinois; San Diego and Los Angeles, California; Madison, Wisconsin; Rochester, Minnesota

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TABLE OF CONTENTS

1. Why is a guideline needed? 567
2. Definitions 568
   a. What is FCU? 568
   b. Terminology 568
3. Differentiation of FCU and “Limited TTE” 568
   a. Examination Expectations 569
   b. Equipment 570
   c. Image Acquisition 570
   d. Image Interpretation 570
   e. Billing 571
4. Considerations for Successful Use of FCU as an Adjunct to Physical Examination 571
   a. Personnel 571
   b. Equipment 571
   c. Potential Limitations of FCU 572
5. FCU Scope of Practice 573
   a. FCU When Echocardiography is Not Promptly Available 573
   b. FCU When Echocardiography is Not Practical 574
   c. eFCU 575
   d. FCU Imaging Protocol 575
   e. Quantification 576
   f. Image Archival and Reporting 576
6. Training Recommendations 576
   a. Background 577
   b. Training Environment 577
   c. Components of a Training Program Didactic Education 577
   d. Components of a Training Program Hands-on Training 577
   e. Components of a Training Program Image Interpretation 578
   f. Documentation and Maintenance of Competency and Quality Assurance 578
   Notice and Disclaimer 578
   References 578

1. WHY IS A GUIDELINE NEEDED?

The value of ultrasound as a diagnostic cardiac modality is in many respects unparalleled. It is more portable and less expensive compared with other imaging modalities (computed tomography, magnetic resonance imaging, nuclear perfusion imaging). Unlike methods that expose patients to radiation, there are no known adverse effects of ultrasound used at diagnostic imaging intensities, which allows safe, serial evaluation of patients. Echocardiography permits rapid assessment of cardiac size, structure, function, and hemodynamics. Ultrasound images are evaluated in real time, which allows rapid diagnostic interpretation in a variety of settings, such as the outpatient clinic, inpatient ward, critical care unit, emergency department, operating room, remote clinic, and cardiac catheterization laboratory. Cardiac ultrasound is used across the entire spectrum of patient care from utero to the frail elderly patient. Echocardiography is sensitive and specific for a broad range of clinical disorders, which allows evaluation of a wide variety of parameters with well-documented prognostic utility. In an effort to increase the value of echocardiography even further, platforms have been developed that incorporated advanced imaging capabilities (three-dimensional [3D], strain imaging) and complex algorithms for quantitative analysis.

Equally important to the technical performance of this modality is the training of the clinicians who use it. Even before images are...
Abbreviations

- ADHF = Acutely decompensated heart failure
- ASE = American Society of Echocardiography
- CPT = Center for Medicare Service’s Current Procedural Terminology
- DICOM = Digital Imaging and Communications in Medicine
- eFCU = Expert FCU
- EKG = Electrocardiographic
- FCU = Focused cardiac ultrasound
- ICU = Intensive care unit
- IVC = Inferior vena cava
- LA = Left atrium
- LV = Left ventricle
- LVSVD = LV systolic dysfunction
- RA = Right atrium
- RV = Right ventricle
- TTE = Transthoracic echocardiography
- 2D = Two-dimensional
- 3D = Three-dimensional

acquired, physicians who perform echocardiography need to be knowledgeable about the appropriate uses of the technique. Accurate clinical use of cardiac ultrasound is completely dependent on users who are trained in image acquisition, analysis, and interpretation. Given the extensive expertise required for accurate use, guidelines have been established for the knowledge base, practical experience, and continued maintenance of competency for echocardiographic image acquisition. Image analysis, interpretation, and reporting require extensive training. Recommendations for these also exist. In addition, there are comprehensive guidelines that incorporate extensive recommendations for echocardiographic use in clinical practice. The expertise required to use advanced platforms and the extensive training required to appropriately analyze and interpret transthoracic images have traditionally only been fulfilled by specialists in cardiovascular medicine. Two major developments have changed the practice of cardiac ultrasound:

- Development of small ultrasound platforms. These devices have significantly fewer features and capabilities, which make them easier to operate. Despite their small size, they have proven diagnostic utility when used by physicians with comprehensive echocardiographic training. Simplified operation and substantially smaller size and cost have opened their potential use to nontraditional cardiac ultrasound users. However, the easier operation of small devices does not obviate the need for training to acquire and interpret cardiac images.
- Physicians from diverse specialties have become interested in having access to the diagnostic value of cardiac ultrasound in clinical settings relevant to their scope of practice. This has led to the concept of focused use of cardiac ultrasound. The hypothesis is that nontraditional users, who have less training in cardiac image acquisition and interpretation compared with those trained in echocardiography, can learn to acquire and interpret cardiac ultrasound images as an adjunct to their physical examination assessment.

It is important to maintain excellence in the practice of echocardiography, a discipline that requires significant training and knowledge of guidelines for acquisition, analysis, and interpretation, while enabling ultrasound to be used as a tool by nonechocardiographers to augment their clinical assessments traditionally based on physical examination alone. It is recognized that there is a broad continuum of imaging and interpretive expertise among physicians with cardiac ultrasound training. Some users may understand more advanced imaging acquisition, analysis, and interpretation. However, as in most areas of medicine, specific thresholds of expertise need to be defined. This is critical to providing excellent patient care by holding physicians accountable to practice within their scope of expertise as well as setting expectations for the practitioner, referring physician, and patient. The current document distinguishes the emerging field of focused cardiac ultrasound (FCU) as a bedside adjunct to the physical examination and echocardiography. Defining the distinctions between these techniques will allow practitioners to realize the utility of FCU and yet maintain the value of echocardiography. This guideline will not address ultrasound imaging outside of the cardiovascular system or nontransthoracic ultrasound modalities (ie, transesophageal echocardiography). This guideline is specific to cardiac imaging in the adult.

2. DEFINITIONS

a. What is FCU?

FCU is a focused examination of the cardiovascular system performed by a physician using ultrasound as an adjunct to the physical examination to recognize specific ultrasonic signs that represent a narrow list of potential diagnoses in specific clinical settings.

b. Terminology

There are a variety of terms that have been used to describe a focused ultrasound of the heart. The importance of defining the nomenclature is the recognition that these procedures are distinct from the practice of echocardiography, as outlined in section 3. The American Society of Echocardiography (ASE) recommends the use of the term “focused cardiac ultrasound,” but recognizes that other terms are in use (Table 1). The literature also contains hybrid terms that should be avoided because the expectations of the examination, equipment used, expertise in image acquisition, and proficiency in data analysis and interpretation are unclear if these terms are used. Such terms include “focused echocardiography,” “hand-held echocardiography,” “hand-carried echocardiography,” “point of care echocardiography,” and “directed echocardiography.” The appropriate terminology for echocardiography has previously been established and includes “complete” or “comprehensive” echocardiography and “limited” echocardiography.

3. DIFFERENTIATION OF FCU AND “LIMITED TRANSTHORACIC ECHOCARDIOGRAPHY (TTE)”

The technical requirements for equipment, expertise for image acquisition, and the knowledge base for image analysis and interpretation have been well defined for echocardiography. This permits the appropriate and safe use of echocardiography in an unlimited number of clinical scenarios and permits its users to have a very broad scope of practice. Because of equipment capability, image acquisition training, image interpretation training, and image interpretation knowledge base, the practitioner of FCU will have a scope of practice that is restricted to the equipment and skill set that he or she possesses. The scope of practice may be a specific patient population or a clinical setting. The specific clinical question to be addressed and the cardiac abnormalities that can be ruled in or out with the focused examination will be narrow. The difference between the limited
Table 1 Terms in use that may refer to FCU

<table>
<thead>
<tr>
<th>Term</th>
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<tbody>
<tr>
<td>Hand-held cardiac ultrasound</td>
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<tr>
<td>Point-of-care cardiac ultrasound</td>
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<tr>
<td>Ultrasound stethoscope</td>
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<tr>
<td>Hand-carried cardiac ultrasound</td>
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<tr>
<td>Bedside cardiac ultrasound</td>
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<td>Quick look cardiac ultrasound</td>
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Table 2 Differences between limited echocardiography and FCU

<table>
<thead>
<tr>
<th>Limited echocardiography</th>
<th>FCU</th>
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</thead>
<tbody>
<tr>
<td>Definitive examination that requires knowledge and expertise described below</td>
<td>Identify the presence or absence of one or several specific findings by using a defined, preestablished image acquisition protocol</td>
</tr>
<tr>
<td>Knowledge that specific additional images would be useful</td>
<td>Knowledge that specific additional images would be useful</td>
</tr>
<tr>
<td>Expertise to acquire additional images from all acoustic windows</td>
<td>Expertise to acquire additional images with all cardiac ultrasound imaging modalities</td>
</tr>
<tr>
<td>Knowledge that a specific additional ultrasound technique would be useful</td>
<td>Knowledge to identify all expected normal structures and/or artifacts from all views</td>
</tr>
<tr>
<td>Expertise to acquire additional images with all cardiac ultrasound imaging modalities</td>
<td>Knowledge to identify pathologic findings on structure of clinical interest</td>
</tr>
<tr>
<td>Knowledge to look for and identify lesions associated with other findings, whether in the same view of other parts of the study</td>
<td>Knowledge to identify incidental findings within images acquired</td>
</tr>
<tr>
<td>Knowledge to identify incidental findings within images acquired</td>
<td>Knowledge of quantitative techniques</td>
</tr>
<tr>
<td>Expertise to apply quantitative techniques</td>
<td>Expertise to answer any referral question with appropriate negative and positive pertinent findings</td>
</tr>
<tr>
<td>FCU</td>
<td>FCU</td>
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Although a FCU evaluation may facilitate initial management, all patients with abnormal findings not previously documented on echocardiography should be referred for a comprehensive echocardiographic examination. A physician with only FCU expertise does not have the image acquisition or interpretation expertise to completely evaluate a symptomatic cardiac patient. Comprehensive echocardiography allows additional characterization of an abnormality from supplementary views, complete assessment of the hemodynamics associated with a lesion and further evaluation of a finding with additional ultrasound tools (Doppler, 3D, etc). When FCU evaluation fails to detect any prespecified abnormalities in a patient with symptoms or signs of cardiovascular disease, referral for comprehensive echocardiography is probably warranted. For example, in a patient with dyspnea, although FCU may allow rapid and accurate exclusion of a large pericardial effusion or significant left ventricle (LV) systolic dysfunction, numerous other cardiac pathologies missed by FCU, but detectable by comprehensive echocardiography, remain to be investigated as alternative causes of the patient’s breathlessness.

The implications of the FCU examination go beyond its terminology in regard to the perception of the act by the patients, their families, health care professionals, and the legal profession. Patients who undergo or witness an FCU examination should be informed that this particular use of ultrasound is a new method that is meant to enhance bedside examination by providing “early” or “preliminary” information that is used to formulate the physician’s initial impression. Importantly, it is not equivalent to a diagnostic echocardiographic study. The operator is incorporating his or her recognition and knowledge of specific findings within the scope of his or her clinical practice in the care of the patient. Patients and their families should be told that significant abnormal findings will be confirmed with a complete diagnostic echocardiogram. Patients should understand that an echocardiogram will be performed as soon as practical if their symptoms or signs warrant one. Likewise, when patients undergo echocardiography after an FCU examination, they should understand that this is not a duplicate or repeated examination but a comprehensive evaluation of their condition by an expert in cardiac imaging.

With echocardiography, the whole sum of knowledge is applied “upfront,” with measurements of normal structures and function, documentation of findings other than those that may have prompted the referral, and a thorough search to answer the referral question. The ASE has provided detailed recommendations for the performance, interpretation, documentation, and image storage that apply to comprehensive and limited echocardiographic examinations. These standards were developed to contribute to patient and provider satisfaction, and to improve patient outcomes.

The “limited” descriptor of a limited echocardiogram simply refers to the fact that, compared with a comprehensive examination, the number of views obtained and the number of images that are acquired are fewer. Every other aspect of limited echocardiography is the same as for comprehensive echocardiography. The practitioner will completely interpret all available data from all images, albeit in a limited echocardiogram from a more “limited” number of images. The clinical decision to perform a limited echocardiogram, as opposed to a comprehensive examination, requires expertise in echocardiography and specific knowledge of the appropriate indications. When performing a limited echocardiogram, the imager must have the knowledge of all views necessary to characterize or exclude the referral diagnosis. In addition, a clinician performing a limited echocardiogram must be cognizant of the potential to miss findings not in the field of view that (1) could offer an alternative explanation for the patient’s referral or (2) are incidental but clinically significant.

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A limited echocardiogram is more often used as a follow-up examination, after a prior comprehensive echocardiogram has delineated all findings. When performing limited echocardiography, report generation and comparison with prior studies must follow standard requirements of echocardiography.

**b. Equipment**

Ultrasound machines have evolved from large, poorly moveable devices to hand-carried ultrasound instruments and now pocket-sized devices. It is not the size or weight characteristics that define an echocardiographic machine. The use of FCU in this document generally applies to a nonechocardiographer imager who is using a basic ultrasound device. However, nonechocardiographer users who acquire images with a high-end platform or users trained in echocardiography who use pocket ultrasound devices are also performing FCU (Table 4).

The equipment used for limited echocardiography should be capable of performing two-dimensional (2D) echocardiography, M-mode, color-flow imaging, and spectral and tissue Doppler ultrasound. Although all of these modalities may not be used in every case, their availability is critical in preserving the expectation that a patient referred for echocardiography (whether limited or complete) will receive the examination needed to delineate all abnormalities. Platforms for FCU are intended to answer a specific clinical question, which may be answered with a limited echocardiogram examination, may require any of a number of transducers. Practitioners who perform limited echocardiography need familiarity with all the windows and views of a comprehensive echocardiogram examination, may require any or all of the transducers used in comprehensive echocardiography. The limited echocardiographic acquisition skill set must include familiarity with all transducers used in comprehensive echocardiography, because the clinical question, which may be answered with a limited echocardiogram examination, may require any of a number of transducers. Image quality of a limited echocardiographic examination is expected to be equal to comprehensive echocardiography to provide comparable data for side-by-side comparisons during assessment of temporal changes in patient status.

**c. Image Acquisition**

Differentiating the image acquisition aspects of FCU and “Limited TTE” is best made by noting the requirements for image acquisition for limited echocardiography. Guidelines for specific training and credentialing of sonographers and physicians to acquire images in echocardiography have been published.2,4,21 Specific imaging components for completion of a comprehensive examination are specified. Practitioners who perform limited echocardiography need familiarity with all the windows and views of a comprehensive examination, because different clinical situations may require a particular subset of a comprehensive examination. Limited echocardiographic examinations may require any or all of the modalities used in a comprehensive examination. Practitioners who perform limited echocardiography need to be proficient in 2D, pulsed-wave and continuous-wave Doppler, color-Doppler, tissue Doppler, and M-mode echocardiography. The limited echocardiographic acquisition skill set must include familiarity with all transducers used in comprehensive echocardiography, because the clinical question, which may be answered with a limited echocardiogram examination, may require any of a number of transducers. Image quality of a limited echocardiographic examination is expected to be equal to comprehensive echocardiography to provide comparable data for side-by-side comparisons during assessment of temporal changes in patient status.

**d. Image Interpretation**

In the practice of limited echocardiography, the user is responsible for interpretation and delineation of primary, associated, and “incidental” findings that are apparent or became apparent while obtaining the
views. Similar to the radiographic standard of chest X-ray interpretation in which the radiologist is accountable for the diagnosis of a solitary pulmonary nodule even when the primary cardiac finding of the radiograph is cardiomegaly, a limited echocardiogram that “excludes” a pericardial effusion is still accountable for a diagnosis of any evident wall-motion abnormality, valvular disease, or significant finding clearly present in the specific views recorded. Moreover, the interpretation must include assessment of key structures and cardiac function, including performance of measurements when feasible. Finally, there must be a report that includes key elements of cardiac structure and function, findings, and interpretation.

In these circumstances, an echocardiogram, comprehensive or limited, provides the maximum ultrasonic diagnostic capabilities and expert interpretation and upholds the perceived standards and justified costs of the echocardiogram held by the referring physician, patient, and payers. FCU does not require quantitation or provide equivalent diagnostic capability, and it is not the expectation of the user to delineate and quantify all findings viewed.

e. Billing
In the United States, the Center for Medicare Service’s Current Procedural Terminology (CPT) codes provides a system in which a participating health care provider can bill for the particular services rendered. The calculated reimbursement for a procedure is determined on a “relative value” scale that takes into account practice expense, physician work, malpractice costs, and the relative value of the procedure adjusted to regional factors where the service was rendered, the so-called resource-based relative value scale. In calculating the physician work component for limited echocardiography, the following factors are considered: physician time, technical skill, physical effort, mental effort, judgment, and stress due to potential risk to the patient. The submission of limited echocardiographic CPT (93308) for FCU would be inappropriate because the components used in the resource-based relative value scale estimates for FCU and limited echocardiography are different.

Practice expenses are different primarily due to the substantial differences in machine, room, documentation, image storage, and personnel costs. Liability is different because the echocardiographer is responsible for interpretation and delineation of primary, associated, and “incidental” findings that are apparent or became apparent while obtaining the images. FCU users are responsible for recognizing a focused list of potential diagnoses in specific clinical settings within their scope of practice. Finally, the physician work component, which includes time, technical skill, and mental effort, is entirely different between FCU and limited echocardiography. FCU is not a procedure described under current echocardiographic CPT codes. Use of the limited echocardiography code for FCU is not appropriate because the resource-based determination for reimbursement was made by assuming the standards established for echocardiography.

4. CONSIDERATIONS FOR SUCCESSFUL USE OF FCU AS AN ADJUNCT TO PHYSICAL EXAMINATION

a. Personnel
Rapid evaluation to expedite patient triage and early management is an important role of specialists in emergency medicine. Assessment of critically ill patients after hours or at the bedside after a sudden change in clinical status is a role of critical care physicians. Internists, surgeons, and hospitalists perform serial evaluations of hospitalized adult patients daily. These are all situations when a sonographer or level II/III trained physician in echocardiography are potentially not immediately available or cannot be present for daily image acquisition. All these physicians could potentially use FCU to augment their cardiac physical examination assessment. As long as the training requirements are met and maintenance of competency and quality assurance are documented, many adult medical and surgical specialties could potentially use FCU. It is essential that physicians who use FCU have realistic expectations of their abilities to image and interpret as well as knowledge of the limitations of FCU devices. Inappropriate interpretation or application of FCU beyond a defined scope of practice may have adverse consequences for patient care.

Sonographers and physicians with level II or III training in echocardiography can acquire images without additional training, and physicians with level II or III training in echocardiography can interpret FCU images. Although these practitioners have the required expertise for image acquisition and interpretation, if using a device typically used for FCU, then they would not be performing echocardiography. For the purposes of distinction, this document refers to this as expert FCU (eFCU). Use of FCU by medical students should be for educational or training purposes only, under the direct supervision of an echocardiographer or a trained FCU physician. Likewise, use by nurses or other allied health care professionals who are not registered cardiac sonographers should be for research purposes only and not for clinical use.

b. Equipment
Ultrasound platforms for cardiac imaging can be broadly characterized into 4 groups:

1. Full functionality platforms. These devices have the complete range of echocardiographic image acquisition capabilities (M-mode, 2D, color-Doppler, spectral Doppler, tissue Doppler), have advanced quantification and analysis packages, permit acquisition, and processing of stress images, have advanced image processing for contrast enhancement, and have a wide array of specialized transducers for advanced functions such as transesophageal and 3D echocardiography.

2. Small ultrasound platforms. These machines typically support the standard echocardiographic modalities (M-mode, 2D, color Doppler, spectral Doppler, transesophageal echocardiography, and stress) but are smaller and may lack advanced imaging options.

3. Hand-carried platforms. These machines, which generally weigh 6-12 pounds, are readily carried by a user to the bedside or may be cart based. These typically have standard cardiac ultrasound capabilities and may have fundamental quantification packages.

4. Pocket platforms. These devices are compact and can be placed in a lab coat pocket. Pocket ultrasound instruments include basic ultrasound functionality such as 2D imaging and may or may not have color Doppler.

Although an FCU examination can be performed with a full functionality ultrasound platform, the size, expense, and complexity of these instruments are disparate with the clinical settings in which FCU is useful as well as the abilities of an FCU provider. Small ultrasound platforms can also be used by a nonechocardiographer to perform an FCU assessment. However, the cost of these devices makes their use solely as an adjunct to the physical examination impractical. In some hospital intensive care units (ICU) or emergency department settings, these machines are used for other diagnostic (noncardiac) procedures and, therefore, available for FCU use. Use of these small platforms capable of performing echocardiography by a practitioner without echocardiographic training and imaging and/or interpretation expertise should be considered FCU, not limited echocardiography. In practice, these devices are typically used by practitioners with
c. Potential Limitations of FCU

Using FCU as an adjunct to physical examination is facilitated by using smaller ultrasound devices (hand-carried or pocket). However, these devices may not have the capabilities to image all findings. A system that weighs less than 10 pounds with an estimated cost between $8,000-$30,000 should not be expected to produce the image quality of a 200 pounds, $200,000 system. The transducer technology is not the same, and the complex image enhancement and artifact reduction abilities cannot be reproduced on an FCU machine. In addition, the images are visualized on a screen with significantly lower resolution and size compared with those available with state-of-the-art echocardiography. Commonly performed acquisition modifications, such as the ability to zoom, alter the ultrasound beam focus, narrow sector width, adjust dynamic range, use harmonic imaging, use settings optimized for contrast, change grayscale maps, or optimize transducer frequency, may be lacking. These restrictions make identification of subtle abnormalities inappropriate for FCU scope of practice. Despite these limitations, small devices with specifications that are inadequate for performing echocardiography can generate clinically useful images.

Instruments used for FCU have been miniaturized to improve functionality at the bedside. The compromise of smaller devices is loss of features, including spectral Doppler, tissue Doppler, and 3D. This concession is certainly worthwhile because it allows the devices to be smaller and less expensive. Lack of spectral Doppler makes FCU inappropriate for the assessment of pericardial constriction, pulmonary hypertension, and diastolic dysfunction. Quantitation of regurgitant or stenotic valvular lesion severity is also not appropriate with FCU. However, the morphology of stenotic valves and secondary findings, such as chamber enlargement and hypertrophy, to suggest pressure or volume overload or left ventricle (LV)-right ventricle (RV) interaction may still be detected by the astute user. Color Doppler is available on most systems and has been used to qualitatively assess for potentially severe regurgitant lesions of the aortic and mitral valve.

To distinguish the limitations of the smaller devices from the skill of the user, the writing group reviewed studies that included at least 50 patients in which a small platform was compared with traditional echocardiography, with all images acquired and interpreted by experts to determine which pathologies FCU devices are capable of detecting despite their reduced functionality. Articles that use cardiology fellows as imagers were not included. Cardiac abnormalities that have been accurately detected included the following:

- LV enlargement
- LV hypertrophy
- LV systolic function
- LA enlargement
- RV enlargement
- RV systolic function
- Pericardial effusion
- Inferior vena cava (IVC) size

There are a variety of both standard and nonstandard echocardiographic windows used to assess cardiac structures. From each window, multiple views and sweeps of the heart are typically acquired. There is no question that certain windows and/or views are easier to learn than others. The parasternal and subcostal views, for example, are typically easier to master. The landmarks for these windows are characteristically more reliable. Imaging from the parasternal window is easier to hold stable and consistently provides more interpretable images than the apical views. Parasternal views are less dependent on patient positioning and less subject to interference from patient body habitus. The parasternal window is preferred for the assessment of LV systolic function by less experienced users. Proficiency in acquiring adequate parasternal views by novices under direct proctoring is similar to acquiring an apical 4-chamber view but much easier than the apical 2-chamber view.

Other views, such as the apical planes, are more difficult to optimize and require expertise to correctly adjust patient position and breathing cycle to acquire. In addition, apical views require a more powerful transducer with higher penetration, which may not be available with hand-carried or pocket-sized platforms.
Optimization of cardiac views is critical to obtaining a correct diagnosis. Nonexpert imagers obtain adequate images from the parasternal view nearly twice as often as from the apical views with an FCU device. It is also clear that off-axis imaging and foreshortening from the apical views can lead to incorrect conclusions and erroneous clinical management. Nonexpert imagers must be aware of the pitfalls and limitations of apical imaging before imaging is attempted. Because of these factors, the parasternal and subcostal views are preferred for FCU imaging. Diagnoses that depend on nontraditional windows (right parasternal, suprasternal) should not be made or excluded with FCU.

Complex or unusual cardiac disorders should not be expected to be diagnosed by a physician solely trained in FCU. In addition, some pathologies are subtle and are difficult to recognize (LV wall motion). Other abnormalities require assimilation of data from multiple views to correctly define (RV systolic function and size). Certain findings on a cardiac ultrasound image may only make sense considered in the context of a broader picture, which requires extensive training in cardiovascular disease, such as in patients with congenital heart disease or other uncommon disorders. Because these are beyond the experience of FCU training and experience, the following pathologies are unlikely to be accurately detected by FCU examination: aortic dissection, hypertrophic cardiomyopathy, LV regional wall-motion abnormalities, LV aneurysm, cardiac masses, RV hypertrophy, LV thrombus, and valvular vegetations.

Although small ultrasound devices have been used to demonstrate a broad range of pathology in the hands of a sonographer or echocardiographer (cardiovascular specialist with level II or III echocardiographic training), this document seeks to review the cardiac abnormalities that nonechocardiographer users have successfully identified. It is important to realize that most FCU studies are designed to evaluate the ability to image and interpret significant abnormalities, such as moderate or severe deviations from normal. Most abnormalities are defined by FCU as present or absent. The broader experience to characterize pathologies into severities of abnormality should not be expected with FCU.

The available published studies are methodologically inconsistent in regard to the duration and nature of training, provider background, patient population, devices used, and the clinical settings for the FCU examination. The writing group reviewed studies, including at least 50 patients in whom a small platform was compared with traditional echocardiography or another criterion standard, with all images acquired and interpreted by physicians with no or minimal prior training in cardiac ultrasound, to determine which pathologies a physician performing FCU can discern. The most commonly studied pathology that was adequately detected by using FCU was LV systolic dysfunction, in which sensitivities of 73%-100% and specificities of 64%-96% have been demonstrated. Other abnormalities with significantly less validation include LV enlargement,18,49 LV hypertrophy,30,50 LA enlargement,48,51,52 RV enlargement,10 pericardial effusion,30,48,51 and IVC size.10,53-57

Most importantly, although the ability to detect abnormalities at the bedside by FCU users is lower than having a comprehensive TTE, it is clearly better than traditional bedside assessment. FCU use allows detection of cardiac pathology more accurately than physical examination, which supports its use as an adjunct to physical examination, not as a replacement for echocardiography. When used by physicians without formal echocardiographic training, FCU is superior to physical examination for the detection of cardiac abnormalities, including LV enlargement, LV systolic dysfunction, LA enlargement, LV hypertrophy, pericardial effusion, and RA pressure elevation.30,39,49,53,58-61

### 5. FCU SCOPE OF PRACTICE

As with any clinical tool, inappropriate application of FCU beyond a defined scope of practice may have adverse consequences on patient diagnoses, triage, and management. One paradigm is to use FCU routinely as an adjunct to the physical examination with every patient encounter. However, the impact of widespread use of FCU in all patient encounters that involve a physical examination has not been tested. The implications of following up on abnormalities detected by routine use of FCU at the time of physical examination, many of which would be false positives, needs to be considered. In addition, the potential impact of failure to refer symptomatic patients for complete echocardiographic evaluation, because of a “normal” FCU physical examination, needs to be considered. The infrastructure to educate and train all physicians who perform physical examination in FCU would be a massive undertaking. Although this may represent the future of cardiac examination, the introduction of FCU as an adjunct to physical examination into specific clinical settings to answer a particular clinical question seems more prudent at this time.

It seems that the greatest value of FCU is as an adjunct to the history and physical examination in an attempt to provide more rapid and appropriate patient management in the early phases of his or her presentation. It is impractical to enumerate the specific clinical settings or patient conditions in which FCU-assisted physical examination might prove useful. Rather, general clinical settings are described in which (1) an FCU trained clinician needs to assess a patient at the bedside, (2) FCU would improve the clinician’s assessment over the tools that would otherwise be available, such as a stethoscope and one’s hands, and (3) echocardiography is not available, not available quickly enough, or impractical. Although additional indications may be described, the focus of this discussion is limited to settings in which clinical value has been documented in the literature. The risk of a false-negative FCU examination that leads to delayed treatment or a false-positive examination that results in unnecessary treatment must be recognized.

In these contexts, it is important to state that individuals performing FCU will be making direct interventions based upon their findings, just as they would based on their physical examination and basic laboratory findings. FCU is not just to detect disease, but clinicians will be able to act upon the findings. However, most studies that evaluate FCU have focused on evaluating image quality and accuracy to detect specific abnormalities in comparison with full-featured platforms and have not addressed the added value of FCU. There are limited data on the use of FCU by nonechocardiographer users to affect medical decision making or alter time to diagnosis and initiate treatment. There is a need to demonstrate in which setting FCU improves outcomes. Because FCU use directly affects patient care, it is imperative that clinicians keep to their scope of practice. Medically unwarranted overuse is a serious concern that justifies the establishment of rigorous standards for training and scope of practice.

#### a. FCU When Echocardiography is Not Promptly Available

1. The need for clinical evaluation is emergent or urgent and echocardiography is not immediately available

The need for emergent and/or urgent clinical evaluation may occur in patients with hemodynamic instability or chest trauma, and with findings that suggest the possibility of pericardial tamponade. These types of emergent evaluations generally are performed in the emergency department or the ICU. FCU in these settings clearly adds to
the bedside physical examination and can be performed immediately at the bedside. In patients who are critically ill, FCU has been shown to be helpful to traditional bedside assessment in determining volume status and LV systolic function. In patients who are hemodynamically unstable, FCU diagnoses may impact therapy in terms of the use of volume repletion, vasopressors, and inotropes, as well as diuretics and vasodilators. FCU may also be used to identify findings suggestive of pulmonary embolism (RV enlargement). Although RV enlargement lacks both sensitivity and specificity for pulmonary embolism; if present, this may alter triaging of further diagnostic testing. Findings from FCU are not definitive; the presence of ultrasound signs must be integrated with other bedside information to form an initial diagnostic impression that can then be pursued with alternative imaging or diagnostic modalities.

Patients who have had cardiac arrest may also benefit from FCU. During cardiopulmonary resuscitation, FCU has been used to evaluate for large pericardial effusion suggestive of cardiac tamponade and to evaluate for cardiac standstill when deciding to cease resuscitative efforts. FCU may help guide early post-arrest management by allowing rapid assessment of LV systolic function, pericardial tamponade, signs of pulmonary embolism, and volume status, all findings difficult to confirm by physical examination alone. In patients with chest trauma or findings consistent with pericardial tamponade, FCU can readily be used to identify the presence or absence of pericardial effusion. Comprehensive echocardiography should be performed for confirmation of abnormal findings as well as evaluation of LV regional wall motion, valvular heart disease severity, and localized pericardial effusions if clinically suspected.

ii. Echocardiography not immediately available and the findings from FCU facilitated physical examination would allow more rapid triage and directed clinical management

In patients with acutely decompensated heart failure (ADHF), FCU can be used to readily distinguish those with normal versus reduced LV systolic function as the cause of their congestive heart failure symptoms and signs. It is clear that FCU is superior to traditional bedside evaluation, including physical examination, EKG, chest X-ray, and blood analysis for the detection of LV systolic dysfunction in patients with ADHF. Although these patients all need comprehensive echocardiography, the bedside use of FCU allows earlier knowledge of LV systolic function, which allows both initiation of appropriate therapies and avoidance of contraindicated therapies before the complete echocardiogram is done and reported. In 1 study of patients with ADHF, FCU allowed directed therapy to start 18 hours (on average) before a complete echocardiogram was performed and formally reported. Another trial demonstrated reduced length of stay when a hospitalist used FCU to guide ADHF care.

b. FCU When Echocardiography is Not Practical

i. Frequent serial examinations to follow up an ultrasound finding

Very few echocardiographic parameters are worthwhile for assessing every day or multiple times a day for a period of time, such as during a hospitalization. It would be impractical to use traditional echocardiography for this purpose. Although a pericardial effusion may need serial assessment, repeated evaluation of this is best reserved for limited TTE not FCU. The knowledge base to interpret the hemodynamic effects of a pericardial effusion is beyond the scope of FCU. In addition, serial comparison of images, which is critical with pericardial effusions, is often difficult with FCU systems. Knowledge of patient volume status (at least as measured by RA pressure), however, is frequently assessed by physical examination and, therefore, suitable for FCU. Patients admitted with ADHF should have complete echocardiographic evaluation if it has not been performed recently. These patients may have uncertain volume status after initial diuresis. FCU assessment of the IVC is both more feasible and accurate than physical examination for detecting elevated central venous pressure. Evaluation of IVC size and plethora with FCU has been successfully piloted in patients with ADHF and shown to be a predictor of hospital readmission. Patients in the ICU may have fluctuation in volume status and/or LV or RV function. FCU is readily applicable for use in serially monitoring a patient’s volume status and ventricular contractile function in the critical care area.

ii. Physical examination adjunct in at-risk populations

Physical examination may identify subjects who are asymptomatic but have a cardiac condition, but sensitivity is low. Echocardiography (comprehensive or limited) is not practical or reimbursed when used as an adjunct to physical examination. FCU is potentially an ideal technique to improve physical examination detection of cardiac disease because FCU devices are portable and relatively inexpensive, and nonechocardiographer users can be trained to use them with reasonable accuracy. An appropriate pathology to identify would have the following characteristics:

- Identifiable with FCU
- Somewhat prevalent
- Asymptomatic
- Frequently missed by physical examination
- Associated with significant morbidity
- Effective therapies exist for asymptomatic patients

LV systolic dysfunction (LVSD) is an ideal target. It is reliably identifiable with FCU and is somewhat prevalent, even in a population of asymptomatic subjects (2.0%–4.0%) but is often missed by physical examination and has effective therapy even in the preclinical stage. Results of several studies have shown the feasibility of FCU for identifying LV dysfunction in a variety of patient populations. A cost analysis study was performed, which suggested that using FCU in patients with an abnormal brain natriuretic peptide or EKG was the most cost-effective strategy for identifying asymptomatic LV dysfunction. However, unlike global LV dysfunction, assessment of regional wall motion may be challenging and is best assessed by echocardiography. In addition to LVSD, other echocardiographic findings can also identify patients at an increased risk for cardiovascular morbidity and mortality, such as left ventricular hypertrophy (LVH) and increased left atrium (LA) size. Increased LV wall thickness and LA dimensions can be readily identified with FCU. It is possible to perform an examination for LV dysfunction, LA enlargement, and LVH from the parasternal long-axis ultrasound view within seconds to a few minutes more accurately than the assessment of sustained apical impulses, or S3 or S4 gallops. Confirmation of LVH and LA enlargement with echocardiographically derived LV mass index and LA volume, which have established prognostic value, is appropriate. Using FCU in this way may also have prognostic implications. The addition of subcostal imaging of the IVC to estimate RA pressure to the parasternal appraisal of LV function and LA size is superior to inspection of the jugular venous pulse and precordial assessment for LVSD and LA.
enlargement. The appropriate setting and patient population for such examinations would need to be studied. Results of preliminary data suggest a reasonable yield in patients at higher risk for CV disease, such as those patients in general medical inpatient wards. Whether the value of adding FCU to part of a routine physical examination could be demonstrated in a healthier general outpatient population remains to be seen.

c. eFCU

In general, an experienced echocardiographer would use an echocardiographic device with complete functionality to image cardiovascular structures. The following situations occur when a level II/III trained echocardiographer with knowledge of comprehensive echocardiography uses a device that does not meet criteria for performing echocardiography. This use model is defined as eFCU. Although not the focus of this guideline, these are briefly described.

i. Adjunct to physical examination

Echocardiographers may find FCU devices useful in their clinical practice in settings similar to other practitioners to supplement their physical examination assessments of patients.

- The need for cardiac ultrasound is emergent or more urgent than when echocardiography is feasible.
- Echocardiography is not immediately available and the findings from FCU would allow early triage and earlier directed clinical management.
- Frequent serial examinations to follow up an ultrasound finding.
- During physical examination of at-risk populations in which there is a clinically relevant abnormality. Given the added expertise in image acquisition and interpretation, eFCU as an adjunct to physical examination has demonstrated the ability to detect LVH, LVSD, LA enlargement, abdominal aortic aneurysm, and carotid plaque.

ii. Assessing heart disease in underserved or remote populations in which echocardiographic platforms are not available

The underserved population often have no or limited access to echocardiographic evaluation. Having an echocardiographer evaluate underserved patients with a small ultrasound device at the point of care opens a new vista for making diagnoses in patients who either have a long wait to get an echocardiogram at a public health facility (county hospital) or are unable to afford an echocardiogram. Small ultrasound platforms have been used to identify significant myocardial disease such as LVH, reduced left ventricular ejection fraction, and valvular and congenital heart disease. This methodology has also been successfully used to image patients in remote locations.

iii. Screening of athletes for potential causes of sudden cardiac death

Screening of at-risk populations in which there is a low incidence of positive findings is another example in which a small device might provide a lower cost option to evaluate otherwise healthy individuals. An example of this type of screening would be the screening of athletes for potential causes of sudden cardiac death. An eFCU may allow identification of hypertrophic cardiomyopathy, which is the most common cause of sudden death in this population. In this context, this is eFCU (not FCU) because the expertise in imaging and the expertise in image interpretation (to diagnose hypertrophic cardiomyopathy) are substantial.

d. FCU Imaging Protocol

The specific views to obtain and images to acquire may differ, depending on the clinical need. At this point, a universal FCU examination cannot be proposed. Factors to consider when designing an FCU protocol include:

- The limited functionality of hand-carried devices
- Image acquisition skills of the examiner
- Interpretation skills of the examiner
- Disease states, given the device capabilities, image acquisition expertise, and interpretive training expertise that can be reliably detected
- Pathologies that need to be confirmed and/or excluded given the clinical question

Some FCU clinical use models may only require 2D imaging. Although nonechocardiographer users can be taught to perform a color-Doppler examination, the clinical scenarios in which FCU has proven useful do not generally require use of color Doppler and spectral Doppler. There are very few situations in which the need to know about a regurgitant valvular lesion is more urgent than when echocardiography is feasible or requires frequent serial examination that would be impractical for echocardiography. If an FCU clinical need were identified for Doppler, then the expertise to use these Doppler techniques responsibly would require additional didactic education, hands-on imaging, and maintenance of competency.

FCU extended physical examination may be performed primarily from the parasternal and subcostal acoustic windows, which is consistent with 2 published ultrasound examinations that involve cardiac imaging as a part of their protocols. Both the Cardiopulmonary Limited Ultrasound Exam (CLUE) and Focused Abdominal Sonography in Trauma (FAST) examinations image the heart from the parasternal and subcostal windows only. As reviewed above, the expertise to acquire images from these windows is significantly less than apical views. When assessing LV systolic function, there is a theoretical consideration that extensive apical abnormalities may not be appreciated if imaging is performed only from the parasternal window. Several studies have demonstrated that parasternal imaging is adequate for the subjective assessment of LV function. Imaging from subcostal and parasternal windows also requires minimal or no patient positioning or cooperation, which is key in many of the clinical scenarios in which FCU is likely to be useful.

There may be cases in which an apical window may be the only window that gives useful images. It may be more prudent to wait for formal echocardiographic imaging than trying more difficult windows to avoid the hazards of off-axis imaging. Apical imaging can easily lead to overestimation of left ventricle ejection fraction by foreshortening and to a false conclusion of RV dilatation by obtaining an RV modified apical 4-chamber image rather than a true apical 4-chamber image. However, FCU use models may be developed in which the apical views are required. If apical imaging is needed, then it should be included in the training (didactic, hands on, and interpretive). It is imperative to recognize that imaging from additional views and acquiring supplemental images does not change an FCU augmented physical examination into an echocardiographic examination. The difference between these techniques lies in the expectation of the examination, the equipment used, the expertise in image acquisition and proficiency in data analysis and interpretation (section 3), not in the number of images acquired, patient position during examination, or windows from which imaging was performed.

Depending on the specialty of the practitioner, FCU may only be a portion of a specialty’s bedside ultrasound protocol. For example, the FAST examination in trauma involves ultrasound of the heart, chest, abdomen, and pelvis. Imaging in the critical area may include noncardiac targets, such as lung water, ascites, hydrourephrosis, and...
pleural effusions. This guideline is not meant to cover extracardiac imaging protocols. It would be expected that multiorgan protocols that involve cardiac imaging would adhere to the guidelines set forth for the cardiac portion of their imaging protocol. One could imagine modules of training for different aspects of bedside ultrasound use.

e. Quantification

Quantitative assessment is a core component of echocardiography, whether complete or limited. There are detailed documents about how to properly measure the cardiac chambers, ventricular performance, valvular lesions, and vessels.\(^7,9-12\) Devices used for FCU imaging have a variable degree of measurement capabilities. These devices have shown reasonable accuracy when used by novices to quantify LVH, LA size, and LV dimensions.\(^{47,50,100}\) However, making measurements has several disadvantages during FCU. Learning how to make even basic measurements adds to the duration of didactic and practical training. Pausing during a bedside assessment to quantify the size of a cardiac structure or to compute a calculation adds delay to a procedure for which rapid bedside evaluation is one of its major strengths. The lack of an ECG gating with some FCU devices increases the chance of making an inaccurate measurement. Lastly, for the scope of practice in which FCU has been used, quantification is simply not necessary.

The bedside decisions facilitated by FCU can generally be made by using subjective categorization of abnormalities into broad ranges of severity. Knowing if LV systolic function is normal, reduced, or severely reduced allows immediate therapeutic decisions to be made in a patient admitted with ADHF. Most clinicians would like to know if a pericardial effusion and RV are normal, large, or very large rather than a quantitative measurement. The LA has well-documented subjective interpretation criteria that correlate well with criterion standards.\(^{52,101}\)

f. Image Archival and Reporting

Devices currently used for FCU examinations all store images internally. The storage format varies from device to device, as does the ease of image integration with enterprise digital storage systems. The documentation (both image and report) of FCU examinations is dependent on clinical use. The writing group’s recommendation is that images performed to evaluate a symptomatic patient to direct management because formal echocardiography is not available, should, in addition, include the following:

- Indication for the study
- Impression (including when a study is nondiagnostic)
- Mode of archiving the data (where can the images be found to be viewed)

Images from an FCU examination performed for serial evaluation of the IVC or ventricular function in a patient with a prior comprehensive echocardiogram need not be saved. Ideally, significant changes in serial findings would prompt referral for limited echocardiography. Images performed as part of an extended physical examination in a patient at risk for cardiac disease (but no cardiac symptoms) need not be saved either, but abnormal findings should prompt referral for echocardiography. This is consistent with current cardiac physical examination techniques such as inspection, palpation and auscultation, the presence or absence of signs are documented but without mandatory recording of pictorial, video, or audio information despite the modern capability to do so. The findings from FCU in these settings should be formally documented in the patient’s chart. The results of FCU can be easily recorded within the physical examination portion in the medical record, akin to the handling of visual bedside information obtained through use of the ophthalmoscope or otoscope, thereby setting appropriate physician and patient expectations of this bedside technique. Mandatory video archival and formal reporting of FCU examinations for these indications would unnecessarily increase the time needed for examination and create an unnecessary burden on digital storage within the electronic health record.

6. TRAINING RECOMMENDATIONS

The development of FCU devices offers the opportunity to provide a quick snapshot view of the heart at the bedside. Although the devices and protocols are less complex than standard echocardiography, the training and oversight required to develop the skills necessary to perform and interpret FCU studies must not be minimized. Although specific training requirements (duration, number of studies, etc) are not offered, this document provides a framework from which the medical community can establish the criteria necessary to optimize the use of this exciting new technology.

There are a number of articles that demonstrate acceptable accuracy of nonechocardiographer users who performed FCU from which one could surmise that the training protocol used was adequate.\(^{30,45,48,56,58,59,63,65,72,75,102}\) However, the heterogeneity in these studies makes it difficult to draw specific conclusions. The training protocols differed with respect to the background of the trainees, the ultrasound device used, the hours and content of didactic lectures, acoustic windows imaged from, the number of ultrasound examinations performed, percentage of proctored examinations, subjects imaged (volunteers, patients), clinical setting (echocardiography laboratory, ward, clinic, ICU), which cardiac findings were evaluated (LV function, atrial size, etc), whether assessment was subjective or quantitative, and the criterion standard used. Studies that evaluated the acquisition of FCU skills by novice users (residents) found an “acceptable” level of skill in performing and interpreting FCU studies might be obtainable with 20-30 studies if the scope of acquisition and interpretation were limited.\(^{47,103}\)

Although there may be a perception that FCU examinations are “easier” to perform, this is not necessarily the case. It is true that there...
Recommendations for cardiac ultrasound training for nonechocardiographers

Components of a Training Program - Didactic Education

A formal structured training program is the best approach to equip physicians with the necessary knowledge and technical skills to perform FCU. Instruction in an FCU course or program should focus not only on providing education but also on assessing competency. Clinicians who seek FCU training should do so within an accredited graduate medical education or continuing education program. It appears feasible and appropriate to begin FCU training in medical school curriculums, where it can be taught in conjunction with history and physical examination training. Bedside ultrasound evaluation, including FCU, may become part of a core curriculum for resident training. To better ensure success, FCU educational programs should collaborate locally with an Intersocietal Commission for the Accreditation of Echocardiography Laboratories accredited echocardiography laboratory. Although portions of training may be done at courses and online, collaborating with certified sonographers and the National Board of Echocardiography certified echocardiographers offers the opportunity to be trained and supported by experts in comprehensive echocardiography. The exposure to the breadth of pathology required to gain experience is best acquired when there is access to the volume of cases performed in a busy laboratory. The quality assurance procedures in place at an accredited echocardiography facility can be expanded to provide oversight for an FCU program.

d. Components of a Training Program - Hands-on Training

There is significant variation in the consideration of cardiac ultrasound simulation as a viable alternative to hands-on training. It is the opinion of this writing group and the ASE that, although ultrasound simulators may be used as adjunct in FCU training, the majority of hands-on studies should be performed on human subjects. There is simply no adequate way to simulate the wide range in patient body habitus, chest wall structure, translational motion of the heart due to respiration, heart orientation within the chest, cardiac size, patient cooperation, and normal variants with simulation.

Training with normal subjects is common in FCU training settings. The use of normal volunteers and/or having trainees image each other serves as a quick way to gain hands-on experience. It is the opinion of this writing group and the ASE that the majority of hands-on image experience be acquired in patients, preferably in the clinical arena where the physician practices or in subjects similar to those in the physician’s practice setting. Initially, imaging in normal subjects who have excellent windows and are cooperative in their positioning and respiration is a good way to learn acoustic windows, imaging on image acquisition, and image interpretation experience. There are important considerations in each of these areas that prior guidelines have not comprehensively addressed.

Guidelines should be specific in the knowledge component of FCU training. Background topics should include ultrasound physics and basic cardiac anatomy with the corresponding ultrasound views. The pathophysiology of the common clinical conditions in the trainee’s scope of practice should be reviewed, specifically with regard to the effects these conditions have on cardiac function and structure. Clinical topics will be tailored to the users but should include appropriate clinical use scenarios and imaging protocols. This component is the integration of the cardiac anatomy, pathophysiology with the FCU imaging capabilities, and scope of practice. The indications for FCU versus comprehensive and/or limited echocardiography should be reviewed. Practitioners should get a solid understanding of the appropriate scope of practice by understanding the limitations of FCU imaging equipment as well as the scope of their image acquisition and interpretation training. The value of FCU in specific clinical scenarios should be demonstrated by using case studies and image correlations. Common abnormalities encountered with FCU should be reviewed.

In an effort to accommodate a trainee’s limited schedule, the didactic contents of the training could potentially be delivered as hybrid learning modules with a combination of traditional class lectures and online interactive modules. The online module should have a posttest component to ensure that all trainees are prepared for hands-on practice. For spatial training, the use of imaging aids such as 3D cardiac models, phantom imaging, and simulation mannequins may expedite the understanding of scanning planes and their corresponding anatomy. Review of digital-video loops and still frames of normal cases, which show the recommended scanning views and normal variants should be included. The trainee should be familiarized with different chest conformations and possible deviations from the typical scanning windows.

It is important to complete this portion of the training before proceeding to hands-on experience to allow the participant to become familiar with terminology, probe orientation, and views. To maximize the value of the didactic training, the hands-on practice should proceed within a reasonable period of time. Extending the training period outside a predetermined window would be deleterious to competency outcomes.

a. Background

Although training for FCU can begin in medical school, FCU use should be limited to licensed physicians. It is expected that physicians with diverse training backgrounds could use FCU in patient care. The scope of this document is limited to the use of FCU in the care and management of adult patients, and, therefore, physicians should be trained in an adult medical or surgical specialty. By nature, FCU technology is used at the patient bedside during clinical evaluation and management, so practitioners in radiology are not addressed in this document. It is our recommendation that physicians who have completed training in internal medicine, hospital medicine, emergency medicine, anesthesia, critical care medicine, or cardiovascular surgery would have an appropriate background to pursue training in FCU.

b. Training Environment

A formal structured training program is the best approach to equip physicians with the necessary knowledge and technical skills to perform FCU. Instruction in an FCU course or program should focus not only on providing education but also on assessing competency. Clinicians who seek FCU training should do so within an accredited graduate medical education or continuing education program. It appears feasible and appropriate to begin FCU training in medical school curriculums, where it can be taught in conjunction with history and physical examination training. Bedside ultrasound evaluation, including FCU, may become part of a core curriculum for resident training. To better ensure success, FCU educational programs should collaborate locally with an Intersocietal Commission for the Accreditation of Echocardiography Laboratories accredited echocardiography laboratory. Although portions of training may be done at courses and online, collaborating with certified sonographers and the National Board of Echocardiography certified echocardiographers offers the opportunity to be trained and supported by experts in comprehensive echocardiography. The exposure to the breadth of pathology required to gain experience is best acquired when there is access to the volume of cases performed in a busy laboratory. The quality assurance procedures in place at an accredited echocardiography facility can be expanded to provide oversight for an FCU program.

c. Components of a Training Program - Didactic Education

Recommendations for cardiac ultrasound training for nonechocardiographers include 3 core components: didactic education, hands-
planes, transducer manipulation, and basic anatomy. However, experience imaging at the bedside in real-life settings is invaluable.

There is ambiguity in how the hands-on experience should be supervised in other guidelines. It is the recommendation of this writing group that a portion of hands-on studies be proctored in real time. Immediate feedback while acquiring images from an experienced imager is critical to success. Acquisition of images in the presence of a proctor and independent acquisition of images are both necessary experiences.

Although most guidelines recommend independent image acquisition as a core component of training, there is often ambiguity in the setting in which this occurs. The ASE recommends that a significant number of examinations should be performed with the device (or device with similar capabilities) that the physician will be using for FCU and performed on patients in clinical settings typical of the trainee’s scope of practice. Training with a full-featured device on selected stable outpatients, for example, does not prepare a clinician to image patients who are critically ill and intubated with a small portable bedside device.

Lastly, most guidelines fail to specify the equipment requirement used for hands-on training. It is recommended that the majority of hands-on image cases be acquired with the device (or a device with similar capabilities) that the physician will be using for FCU examinations. Initial experience in an echocardiography laboratory on a high-end platform may prove useful to gain confidence and acquire familiarity with acoustic windows; however, experience must be primarily acquired with the device that will be used for FCU imaging.

e. Components of a Training Program - Image Interpretation

Trainees should keep records of documented cases where he or she performed the FCU protocol and prepared a complete interpretation. A practitioner proficient in FCU or echocardiography should review these scans. Any discrepancy of interpretation should be communicated to the trainee as part of an ongoing learning experience. This could be done at the local institution where a qualified reviewer is involved, or images could be sent to a central reviewing body. All images (loops and frames) stored for review should be deidentified and comply with the Health Insurance Portability and Accountability Act regulations if submitted to an external reviewer. They should be able to recognize the abnormalities and normal structures within the scope of their FCU practice.

It is clear that the variety of pathologies experienced during hands-on training and expert review is likely to be a subset of the scope of pathologies and normal variants seen in the clinical setting. Review of additional cases is essential. Ideally, this should be provided through didactic review of images or in a self-education review of images selected to represent normal variants and pathologies relevant to the scope of practice. Salient features of the images should be provided with teaching points. Specific lists of cases and/or abnormalities could be developed to represent the normal variants and expected pathologies within a variety of FCU scopes of practice.

f. Documentation and Maintenance of Competency and Quality Assurance

Specific recommendations for documentation of competency cannot be made at this time. Once formal training recommendations are developed, presumably, documentation of competency will involve documentation of the completion of the core components of a training program (didactic education, hands-on imaging, and interpretive skill). There are no current objective metrics or validated tools to determine competency in FCU. Current guidelines and training requirements are based on hours or months in training and the number of ultrasounds performed and/or interpreted, which are used as surrogates of competency. There unfortunately is a weak correlation between the number of studies interpreted and the months of training with interpretation accuracy. There is a correlation between cardiac studies scanned with interpretation and scanning abilities. Other work has demonstrated that acquisition skills were acquired more slowly than interpretive skills. An FCU training program should emphasize safety and require ample hands-on training and exposure to pathology before considering an individual without echocardiography training competent to use these tools appropriately.

Maintenance of competency is a separate issue from the achievement of proficiency. It is well known that skill level declines unless a technique is regularly implemented and reinforced. Continued excellence in FCU requires ongoing performance of FCU, exposure to a variety of clinical situations and pathology, and staying up to date with advances in the field. To maintain scanning and interpretation skills, a minimum number of studies performed annually will need to be determined. FCU practitioners are encouraged to routinely follow up on the complete echocardiographic findings. Likewise, echocardiography laboratories that perform complete echocardiographic examinations and have access to the results of the prior FCU should communicate missed or misinterpreted findings to the FCU practitioner informally through verbal communication. Additional accredited continuing medical education courses or approved self-assessment programs directly related to FCU should also play a role in maintenance of competency.

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