



Focus cardiac ultrasound core curriculum and core syllabus of the European Association of Cardiovascular Imaging[†]

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There is a growing trend of using ultrasound examination of the heart as a first-line diagnostic tool for initial patient evaluation in acute settings. Focus cardiac ultrasound (FoCUS) is a standardized but restricted cardiac ultrasound examination that may be undertaken by a range of medical professionals with diverse backgrounds. The intention of this core curriculum and syllabus is to define a unifying framework for educational and training processes/programmes that should result in competence in FoCUS for various medical professionals dealing with diagnostics and treatment of cardiovascular emergencies. The European Association of Cardiovascular Imaging prepared this document in close cooperation with representatives of the European Society of Anaesthesiology, the European Association of Cardiothoracic Anaesthesiology, the Acute Cardiovascular Care Association of the European Society of Cardiology and the World Interactive Network Focused On Critical Ultrasound. It aims to provide the key principles and represents a guide for teaching and training

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[†] The document is endorsed by the Acute Cardiovascular Care Association (ACCA) of the European Society of Cardiology, the European Association of Cardiothoracic Anaesthesiology (EACTA), the European Society of Anaesthesiology (ESA), and the World Interactive Network Focused On Critical Ultrasound (WINFOCUS).

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A.N. Neskovic et al.

of FoCUS. We offer this document to the emergency and critical care community as a reference outline for teaching materials and courses related to FoCUS, for promoting teamwork and encouraging the development of the field.

Keywords

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echocardiography • focus • cardiac ultrasound • point-of-care ultrasound • emergency • education • training • teaching • limited bedside cardiac ultrasound • syllabus • curriculum
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Background

Cardiac ultrasound can provide important, often life-saving information in critical/emergency settings. Data acquisition depends on specific imaging targets, conditions or scenarios, the ultrasound equipment used, techniques and protocols applied, and related to the level of training and skill of the operator and the individual operator's profile. Ideally, these examinations should always be performed by an experienced acute/intensive care practitioner, appropriately trained both in echocardiography and acute/intensive cardiovascular care. Although historically cardiologists were almost exclusively responsible for performing/supervising and interpreting echocardiographic examinations in acute/emergency settings, fully trained cardiologists are not always available where medical emergencies occur.

The European Association of Cardiovascular Imaging (EACVI) has long recognized that a range of medical professionals are involved in the management of cardiovascular emergencies on a daily basis, and not only cardiologists. These include emergency physicians, intensive care specialists, anaesthesiologists, sonographers/cardiac physiologists and fellows in training. Despite their diverse medical backgrounds, all of them are able to recognize important findings and

obtain key answers in emergency settings by using cardiac ultrasound, provided they have the appropriate training. Indeed, from the ethical point of view, emergency ultrasound examination of the heart should be performed by any properly trained medical professional and avoid delay in diagnosis. ^{1,3}

There is a growing trend for using cardiac ultrasound as a first-line diagnostic tool for initial patient evaluation in acute settings. 1,3 To make critical decisions, the attending physician does not necessarily need the whole data set of cardiac morphology and function that is required for a comprehensive echocardiographic exam.⁴ Instead, in the majority of emergency situations, restricted information may be used to understand underlying pathophysiology, narrow the differential diagnosis, initiate therapy and/or to trigger further diagnostic work-up. Since the introduction of transthoracic echocardiography in the hands of non-cardiologists in the late 80 s, it has been convincingly demonstrated that relevant information regarding the heart and circulation in acutely ill patients can be collected by means of rapid echocardiographic scanning protocols.⁵ Current evidence supports the contention that operators do not need always to be fully trained in comprehensive echocardiography in order to obtain crucial diagnostic information.^{6–29}

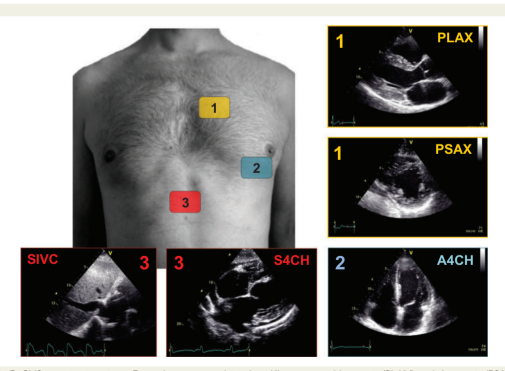


Figure I Basic FoCUS examination views. From the parasternal window (1), parasternal long-axis (PLAX) and short-axis (PSAX) views can be obtained; apical 4-chamber view (A4CH) is obtained from the apical window (2); subcostal inferior vena cava (SIVC) and subcostal 4-chamber (S4CH) views can be obtained from subcostal window (3).

Focus cardiac ultrasound (FoCUS) is defined as a point-of-care cardiac ultrasound examination, performed according to a standardized, but restricted, scanning protocol (Figure 1), as an extension of the clinical examination. It is undertaken by an operator not necessarily trained in comprehensive echocardiography, but appropriately trained in FoCUS, who is usually responsible for immediate decisionmaking and/or treatment.^{3,6,7} When compared with comprehensive echocardiography. FoCUS is limited by a number of factors, including time-constraints, restricted image acquisition protocol, the experience of the operator, and the technical capabilities of available equipment (e.g. pocket-sized imaging devices). Accordingly, there is a risk of missing potentially important abnormalities and/or misreading/ misinterpretation of an incomplete data set.³ These concerns have been expressed and addressed in detail by the EACVI in the document on FoCUS, which emphasized the need for specific education and training in FoCUS in order to fully exploit its advantages and mitigate potential risks.³ The EACVI viewpoint on FoCUS is summarized in Table 1.³

Since cardiovascular diseases are often associated with pulmonary abnormalities/manifestations (such as pulmonary oedema and pleural effusions), lung ultrasound examination (LUS) is considered in the FoCUS core curriculum. We believe that LUS limited to the recognition of pleural effusions and interstitial syndrome, should be performed in each case as an integral part of FoCUS examination, in analogy with the physical examination of the patient that always entails auscultation both of the heart and the lungs. In addition, since FoCUS may reveal key information in cardiac arrest that may directly change the management, it is currently integrated in the advanced cardiovascular life support (ACLS) algorithm. 30–32

By definition, therefore, the content and duration of education and training programmes and competency requirements are substantially different comparing FoCUS with comprehensive echocardiography.³ Currently, recommendations, statements, and protocols for education and training in FoCUS are defined by a range of diverse societies/organizations who are fully responsible for organizing teaching courses and ensuring final competence/skillset of practitioners.^{3,5–7,17–27,33–35} The EACVI recognized that both cardiologists

and non-cardiologists can perform either echocardiography or FoCUS depending on their background/training, the clinical circumstances, existing equipment and expertise.³ Indeed, the question is not whether FoCUS should be used by non-cardiologists in situations when critical information is needed to direct patient management, but rather how to define standards for training and education in order to secure safe and efficient use of FoCUS in emergency cardiac care.³ If FoCUS is performed by an operator not formally authorized for clinical decision-making (e.g. sonographers, fellows in training), it is essential to ensure that the findings are promptly communicated to the physician responsible for patient care.

Rationale/scopes/aims of this curriculum and syllabus

Whereas respecting the complexity of the topic and diversity of medical professionals who undergo training in FoCUS, there is a growing need to set standards in education/training in FoCUS by the EACVI in their role as a reference echocardiography community. The EACVI Task Force members believe that the development of defined recommendations for education/training and knowledge/skills requirements is essential to achieve full integration of FoCUS into the management of the critically ill/emergency patient. The EACVI Task Force members also believe that this activity should be coordinated between professional societies/organizations already involved in education/training in FoCUS.³ Thus, the current document is prepared in close cooperation with representatives of the European Society of Anaesthesiology (ESA), the European Association of Cardiothoracic Anaesthesiology (EACTA), the Acute Cardiovascular Care Association (ACCA) of the European Society of Cardiology, and the World Interactive Network Focused On Critical Ultrasound (WINFOCUS). This document should therefore provide a good foundation for a future collaboration between the EACVI and the respective societies/associations/organizations involved in FoCUS educational and training activities, by means of preparing

Table I Summary of the EACVI viewpoint on FoCUS

- FoCUS should only be used as a point-of-care cardiac ultrasound examination, aimed to detect a limited number of critical cardiac conditions
- FoCUS may provide key clinical information regarding the presence of pericardial effusion/cardiac tamponade, left and right ventricular size and function, intravascular volume status, and may aid decision-making during cardiopulmonary resuscitation
- $\bullet\,$ FoCUS should never be considered or reported as echocardiographic examination
- Educational curriculum and training programme for FoCUS should be designed and conducted by the specialty professional organizations/societies involved in treating medical emergencies, including cardiac, with continual collaboration with reference echocardiographic communities
- FoCUS should only be used by the operators who have completed appropriate education and training programme, and who fully understand and respect its scope and limitations
- Whenever the information about cardiovascular abnormalities provided by the FoCUS exam is insufficient for the immediate or definitive care of patients, these should be referred to a comprehensive echocardiographic examination as soon as possible, and as compatible with clinical priorities
- FoCUS examinations should be recorded and permanently stored and reports issued in a timely manner
- Continual supervision and quality control of the FoCUS examinations are essential, provided preferably by accredited echocardiographic laboratories and emergency echocardiography services
- Reference echocardiographic community representatives should actively follow developments in the field and, whenever appropriate, work on improving
 educational and training curricula in concert with respective specialities professional societies/organizations, to deliver the best possible care for the patients

478 A.N. Neskovic et al.

recommendations and consensus documents, ^{6,7} endorsing documents, adjusting educational and training programmes, organizing research projects and joint professional and scientific meetings. ³ We offer this document to the emergency and critical care community as a reference outline for teaching materials and courses related to FoCUS, for promoting teamwork, and encouraging discussions and the development of the field.

The intention of this core curriculum and syllabus is to define a unifying framework for educational and training processes/programmes that should result in competence in FoCUS for various medical professionals dealing with diagnostics and treatment of cardiac or cardiac-like emergencies. It aims to provide the key principles and represents a guide for teaching and training of FoCUS, providing a platform for a structured approach to certification and sources for preparing educational material.

Based on this curriculum/syllabus, educational and training programmes in FoCUS should:

- enable individuals, after appropriate training, to identify relevant critical cardiovascular and lung/thoracic pathologies in order to direct and/or facilitate immediate patient management
- clearly state the scope and limitations of FoCUS
- set the basis for development of educational materials
- set the basis for continuing education in the field
- set the basis for individual certification in FoCUS by the EACVI in the near future.

Training candidates

FoCUS utilizes a highly restricted protocol that represents a small part of the standard comprehensive echocardiographic examination. However, being trained in comprehensive echocardiography does not necessarily mean that a cardiologist/sonographer will inevitably be able to provide the specific answers demanded by the critical clinical scenario, unless they are familiar with this setting. This is particularly important in certain aspects of cardiovascular evaluation, in particular in the context of critical care interventions (for example positive pressure ventilation, the use of inotropes or mechanical circulatory support, and response to volume loading). Although cardiologists who have completed basic echocardiography training outlined in the EACVI recommendations³⁶ are qualified to perform echocardiography in all emergency situations, for optimal use of FoCUS, they should be familiar with the FoCUS scope, approach, and Core Curriculum. In this regard, they could also benefit from additional training in basic LUS and the use of cardiac ultrasound in cardiac arrest in ACLS-compliant manner and knowledge on the effects of critical care interventions on ultrasound findings.

The educational and training requirements presented in this document are therefore aimed for both non-cardiologists and cardiologists who intend to use FoCUS in the emergency setting. These requirements could be recognized and accepted as a standard guide for education and training for all medical professionals intending to use FoCUS in medical emergencies irrespective of their speciality. This includes (but is not limited to) cardiologists with insufficient formal training in echocardiography, intensivists, anaesthesiologists, emergency medicine physicians, trainees/fellows in the aforementioned specialties, and general practitioners. This document is intended also to serve as the basis for preparation of the future EACVI certification exam in FoCUS.

Training and competence for performance and interpretation of FoCUS

All education and training programmes on FoCUS should result in full understanding and respect of the scope and limitations of FoCUS.³ Only in this way FoCUS can improve emergency cardiovascular care.

Basic theoretical knowledge on cardiovascular disease

Since various medical professionals who intend to use FoCUS may have relatively limited knowledge of cardiovascular diseases compared with cardiologists, additional theoretical learning might be needed to enable trainees with different medical backgrounds to understand, interpret and fully integrate cardiac ultrasound findings into the clinical context.^{1,3} The cardiovascular diseases/conditions proposed by the EACVI for additional learning programmes for non-cardiologists undergoing training on emergency echocardiography, are addressed in the theoretical/teaching part of FoCUS training programmes (Part 1, in *Table 2*).³

Learning technique for performing FoCUS

FoCUS does not equate to comprehensive echocardiographic examination. 1,3,36-39 Furthermore, FoCUS should be distinguished from 'goal-oriented' (targeted) echocardiographic examination, performed by the fully trained echocardiographer attempting to obtain an answer to a specific, often critical and frequently complex clinical dilemmas (e.g. failure to wean from mechanical ventilation, exclusion of inter-ventricular dyssynchrony, echocardiography in mechanical circulatory support). In comparison to comprehensive echocardiography, the learning curve for FoCUS is relatively rapid, as the content and duration of training can be simplified and narrowed.³ It is important to appreciate, however, that the inherently limited approach linked to FoCUS scanning protocols does not imply substandard imaging, technical simplicity, and easily achievable competence in FoCUS. We believe that full competence in performing FoCUS cannot be achieved in few days, no matter how well a particular course is organized and/or how skilled the teachers are. Thus, although the relevant courses can be delivered in one or a few days, they are the starting point of additional supervised practice until competence in FoCUS is achieved. It is especially important to understand that higher technical skills are often needed for optimal image acquisitions by FoCUS in unfavourable emergency settings typically using a portable or pocket size imaging device, compared to elective scanning of stable patients in the echocardiography laboratory with a high-end imaging system, low-level lighting and in the left lateral position. 1,40 Of note, due to the logistics related to emergency cardiovascular care and due to its limited scope, the FoCUS examination provides mostly qualitative assessment of cardiac morphology and function. Therefore, widely available, low-cost, portable, hand-held, and pocket-size imaging devices are likely to be used more frequently by FoCUS operators instead of fully equipped echocardiographic machines. 9-16 While in this way FoCUS can be performed in virtually

Table 2 Minimal education/training requirements for achieving competence for performing FoCUS

Part 1. Basic theoretical knowledge on cardiovascular disease^a

Acute coronary syndrome/acute myocardial infarction

Mechanical complications of acute myocardial infarction

Acute aortic syndrome/aortic dissection

Acute pulmonary embolism

Acute heart failure/cardiogenic shock

Acute pericarditis

Cardiac tamponade

Acute myocarditis

Cardiomyopathies

Aortic stenosis

Acute valvular regurgitation

Ventricular hypertrophy

Pneumothorax

Endocarditis

Cardiac sources of embolism (tumours and masses)

Traumatic injuries of the heart

Part 2. Pre-recorded cases review (25 cases)^b

LV dilatation/dysfunction	4
RV dilatation/dysfunction	4
Pericardial effusion	4
Tamponade	3
Hypovolemia	3
Cardiac arrest	3
Pleural effusion	2
LUS B-lines	2

Part 3. Mastering technique for performing FoCUS—log-book (50 cases) to include minimum number of the following conditions^c:

LV dilatation/dysfunction	5
RV dilatation/dysfunction	5
Pericardial effusion or tamponade	3
Hypovolemia	5
Cardiac arrest or peri-arrest	2
Pleural effusion	2
LUS B-lines	3

Competency evaluation should be incorporated in the ongoing training process and required numbers increased if needed to achieve competence of each trainee.

 $^{\mathrm{a}}$ Essential information of practical clinical importance only (lectures, web-based e-learning) (modified from the reference 1).

^bPattern recognition by online teaching with self-evaluation or reading with experts.

^cAt least one case in each category must be performed by the trainee under direct expert supervision; the rest of the cases trainee can perform unsupervised, but the images and reports must be reviewed together with the supervisor.

LUS, lung ultrasound; LV, left ventricular; RV, right ventricular.

all situations where it is needed, the inherent limitations of such devices must be considered. Trainees should master not only the examination technique but also the interpretation of findings and professional communication in a time-sensitive manner. This should be clearly explained during the training process and fully appreciated by both teachers and trainees.

Suggested teaching and training targets for FoCUS are listed in $Table 3.^{3,32}$ Studies demonstrate that identification of these basic, but

Table 3 Suggested targets of FoCUS examination and related emergency cardiovascular scenarios/conditions that might be addressed

Targets

Global LV systolic function and size

Global RV systolic function and size

Pericardial effusion, tamponade physiology^a

Intravascular volume assessment

Gross signs of chronic cardiac disease^b

Gross valvular abnormalities^c

Large intracardiac masses^d

Scenarios

Circulatory compromise/shock

Cardiac arrest

Chest pain/dyspnoeae

Chest/Cardiac trauma

Respiratory compromise

Syncope/presyncope

Conditions

Ischaemic LV/RV dysfunction

Mechanical post-MI complications

Cardiomyopathies (i.e. DCM, HCM, Takotsubo)

Myocarditis

Cardiac tamponade

Pulmonary embolism

Hypovolaemia/shock

Modified from references 3 and 32.

^aBased on detection of 2D signs of compression of right-sided chambers (systolic collapse of the right atrium, diastolic collapse of the right ventricle) rather than Doppler-based study of intracardiac flows.

^bMajor LV dilatation or severe hypertrophy, right ventricular hypertrophy, major atrial dilatation.

^cRecognizable by FoCUS without the use of Doppler-based techniques (e.g. massive disruption or marked thickening of leaflets, flail, anatomic gaps).

 $^{\rm d} Large$ valve vegetations or visible intracardiac or inferior vena cava masses/ thrombi.

^eSubtle regional wall motion abnormalities as well echocardiographic signs of acute aortic syndrome are not evidence-based targets for FoCUS; therefore, despite actual FoCUS findings, all patients with chest pain and suspected acute coronary syndrome or acute aortic syndrome, should be referred as soon as possible to comprehensive echocardiography.

DCM, dilated cardiomyopathy; HCM, hypertrophic cardiomyopathy; LV, left ventricular; MI, myocardial infarction; RV, right ventricular.

critical cardiovascular conditions and pathologies by FoCUS^{3,32} may beneficially modify patients management, ^{31,41–51} and predict outcome. ^{52–56} Any attempt to expand this list of teaching and training targets for FoCUS should be discouraged due to increased risk of inappropriate use and errors. ^{3,12,32} Thus, only a simple detection of abnormally enlarged cardiac chambers, signs of severe left and right ventricular dysfunction, large pericardial effusion, and/or extremely altered intravascular volume status, should be the part of FoCUS exam. Although trained FoCUS operators may occasionally identify gross valvular abnormalities, large intracardiac masses, or striking regional wall motion abnormalities, such patients should be referred to an expert for a comprehensive echocardiographic evaluation. ³ In all cases where a cardiac cause is suspected but FoCUS findings are negative ('normal'), patients should be immediately referred for

480 A.N. Neskovic et al.

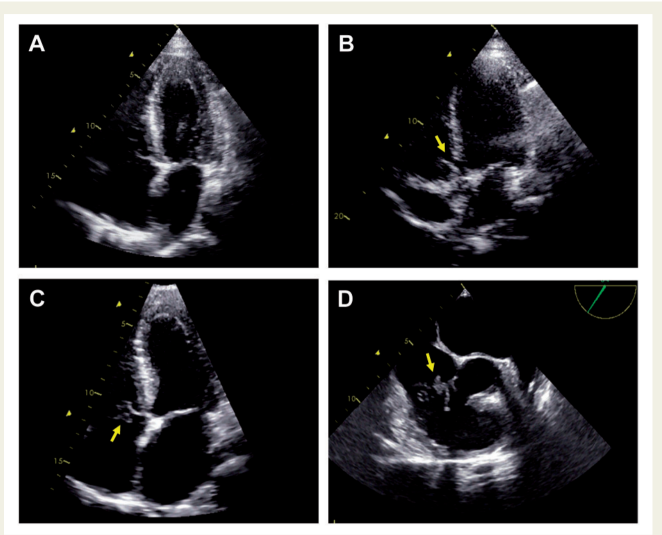


Figure 2 The FoCUS examination by on-call physician did not reveal a potential cause of a cardiac murmur in a young febrile patient (A). Comprehensive echocardiography showed a small ventricular septal defect (B, arrow) along with suspicious tricuspid valve vegetation (C, arrow), which was confirmed by transoesophageal echocardiography (D, arrow). Apical 4-chamber view is shown in panels A. B and C.

emergency echocardiography examination to be undertaken by an echocardiographer trained to the level of independent operator ($Figure\ 2$). ¹

Numerous high-quality FoCUS courses and programmes are widely available. They may have different characteristics (e.g. not all have ACLS-compliance as a part of syllabus), but several commonalities. All of them aim to enable individuals to undertake a focused scan and identify basic cardiac conditions and pathologies after a short, intensive and narrowly-targeted training. ^{5,17,35} These courses should be considered as an introductory/starting point for education/training process, offering theoretical/didactic learning (*Table 2*, Part 1), reviews of prerecorded cases together with experts (pattern recognition) (*Table 2*, Part 2), and initial hands-on training on live models or patients. However, we believe that in order to achieve full competence in FoCUS, it is essential that practical training is extended to post-course proctored ultrasound examinations in real-life scenarios according to these requirements (*Table 2*, Part 3). Although it seems unlikely that

strictly predefined minimal number of hours of hands-on image acquisition training, or the number of performed/interpreted cases would ever fit all, ^{3,6,7,17–27} the EACVI proposes minimal requirements that, if fulfilled, should result in competence in performing FoCUS by the vast majority of trainees (*Table 2*). Competency evaluation should be incorporated into the ongoing training process and, if needed, the proposed numbers in *Table 2* may be increased to achieve full competence in FoCUS in all trainees.³

Examination technique should be learned first on virtual echocardiography simulators, live models or stable elective patients, and then mastered in real-life clinical scenarios where FoCUS is typically performed. For training, not only fully equipped echocardiographic machines, but also portable and pocket-size imaging devices should be used.^{3,7} Initially, scanning should be performed under direct proctored supervision. Later, this can be partially replaced with supervised review of recorded material and reports. Every attempt should be made to expose trainees to a

case mix that includes a wide range of clinical scenarios/conditions that might be addressed by FoCUS.³

LUS is a logical companion of FoCUS in everyday clinical practice since it may help in the differential diagnosis of acute dyspnoea and hemodynamic instability. ^{57–60} Thus, detection of B-lines ('lung comets') (*Figure 3*) and pleural effusion is encompassed in the FoCUS core curriculum.

There are not many situations in medicine with such a vital need for accurate extra information to be used for guiding life-saving patient management as it occurs in cardiac arrest and in the peri-arrest setting. It has been shown that in this scenario, FoCUS is more accurate than ECG and physical examination for determining mechanical cardiac function and diagnosing the cause of cardiac arrest. FoCUS may also detect the lack of mechanical activity in pulseless electrical activity, direct management change, and improve the clinical ability to predict outcome. It is essential, however, that brief FoCUS assessment is fully integrated into ACLS algorithm in a time-sensitive manner, without interruption of chest compressions (i.e. every 2 min, within the pulse-check time, ideally from the subcostal view—at least as a start). There is an evidence that even highly-experienced echocardiographers require specific training in this regard. 30,31,61–64

Trainees should be taught to record and store FoCUS examinations whenever possible and to issue the reports in a timely manner.³ Stored data can then be used for documentation, case reviews and consultations, but also for quality control and medico-legal purposes.³

Trainees should be advised to never consider or report FoCUS as a standard echocardiographic examination, to always specify in the report the clinical setting and the indication for examination, and to ensure that they practice within the defined governance structures of their institution.²

Trainers (proctors) and supervisors can be practitioners with cardiology, intensive care, anaesthesiology or emergency medicine background, either fully trained and preferably certified in echocardiography by national or international authorities (i.e. EACVI), or fully trained in FoCUS, with significant experience in emergency and/or critical care.

Core syllabus

The FoCUS Core Syllabus of the EACVI describes the fundamental knowledge required for the accurate practice of FoCUS and provides a framework for FoCUS education and training. Additionally, it represents part of the recently updated Echocardiography Core Syllabus of the EACVI, 37,38 modified according to the restricted scope of FoCUS and in line with existing documents proposed by respective specialty societies/associations/organizations already engaged in FoCUS education and training. 17,32,65

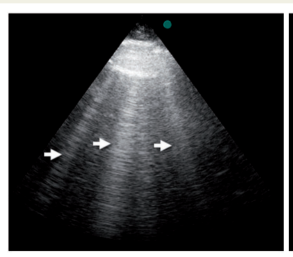
It is strongly recommended that all FoCUS practitioners undertake specific training in the use of FoCUS as a part of ACLS algorithm (i.e. Focus Assessed Transthoracic Echocardiography—FATE,⁵ Focused Echocardiography in Emergency Life Support—FEEL,⁶⁶ or similar), in order to achieve necessary proficiency.

It should be recognized that all individuals who have undergone full training in echocardiography and/or have successfully passed the EACVI certification process may be considered able to perform FoCUS in a competent way, with three provisions. First, that they are familiar with FoCUS scope, approach and Core Curriculum. Second, that they have completed additional training in basic LUS. Third, that they have undertaken specific training in the use of FoCUS as a part of ACLS algorithm, with a focus on the expected pathologies, communication of findings to the resuscitation team, and ACLS compliance.

Focus Cardiac Ultrasound (FoCUS) Core Syllabus of the European Association of Cardiovascular Imaging 2018

Based/Modified/According to:

(1) Cosyns B, Garbi M, Separovic J, Pasquet A, Lancellotti P. Education Committee of the European Association of Cardiovascular Imaging



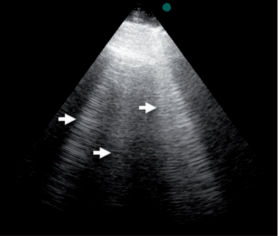


Figure 3 Lung ultrasound in a patient with incipient pulmonary oedema showing multiple, bilateral vertical white lines (B-lines, arrows) consistent with extravascular lung water. Left panel: left lung; right lung.

481a A.N. Neskovic et al.

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- I. General principles of Focus Cardiac Ultrasound (FoCUS)
 - (1) Scientific background supporting the use of FoCUS
 - (2) Differences between FoCUS and comprehensive echocardiography
 - (3) Indications for FoCUS
 - □ Targets
 - Global LV systolic function
 - Global right ventricle (RV) systolic function
 - Pericardial effusion, tamponade physiology
 - Intravascular volume assessment and fluid responsiveness
 - Signs of pre-existing cardiac disease (marked ventricular dilatation or hypertrophy, atrial dilatation)
 - Gross valvular abnormalities
 - Large intracardiac masses
 - ☐ Scenarios
 - Circulatory compromise/shock
 - Cardiac arrest/peri-arrest
 - Chest pain/Dyspnoea
 - Chest/cardiac trauma
 - Respiratory compromise
 - Presyncope/Presyncope
 - (4) Limitations of FoCUS (compared to comprehensive echocardiography)
 - ☐ Inferiority of the imaging devices typically used for FoCUS examination

	☐ Narrow list of detectable evidence-based targets						
	$\hfill\square$ Limited data set due to restricted image acquisition						
	protocol						
	\Box Typically unfavourable settings (emergencies, critically ill,						
	time constrains)						
	□ 'Absent/Present' or 'Yes/No' reporting style						
II. Dania de	☐ Subtle/Complex cardiac abnormalities difficult to assess						
	II. Basic ultrasound instrumentation and knobology						
(1)	(1) Digital ultrasound machines☐ High-end ultrasound systems						
	□ Portable ultrasound machines						
	Pocket-size ultrasound devices						
(2) Image display, analysis, and storage							
☐ Pixels—effect on image resolution ☐ Display devices—digital monitors, flat screen							
					☐ Display controls—brightness, contrast		
	☐ Off-line image analysis/reporting						
	☐ Storage—temporary/permanent						
(3)	Probes suitable for FoCUS and their differences						
	$\hfill\square$ Transthoracic cardiac phased-array transducer is the pre-						
	ferred probe for FoCUS						
	☐ Microconvex and abdominal transducers are not ideal for						
	FoCUS, although their use may be considered when no						
	other probes are available						
(4)	☐ Vascular linear probes are not suitable for FoCUS Setting up the ultrasound machine						
(¬)	☐ Default settings						
	• Cardiac/non-cardiac (abdominal, obstetrics/gynaecol-						
	ogy, vascular) presets						
	☐ Frequency						
	• The relation between the frequency, image quality						
	and penetration						
	□ Depth						
	☐ Sector width						
	☐ Gain						
	 Overall gain and image brightness 						
	 Choosing gain in different imaging environments 						
	☐ Time-gain compensation						
	 Changing the brightness in different regions of the image 						
	□ Focus						
	Positioning the focus point						
	Dual- and multi-focal imaging						
	☐ Frame rate						
	Temporal versus lateral resolution						
	□ Zoom						
	☐ Acoustic power						
	 Definition 						
	 The trade-off between improved image quality and 						
	the risk of biological effects						
	☐ Harmonic vs. fundamental imaging						
	 Definition 						
 Image quality vs. image resolution 							
	\square Machine settings affecting spatial (axial and lateral)						
	resolution						
III. A :	☐ Machine settings affecting temporal resolution						
	ny and physiology of the heart and great vessels						
(1)	Left ventricle						

☐ Dimensions☐ Wall thickness

	☐ Global LV systolic function	:	☐ Pitfalls and limitations
	Gross regional wall motion abnormalities	:	 Image quality, drop-outs, poor cavity outline
(2)		:	• Worse border delineation on frozen frames vs.
` '	□ Dimensions		moving 2D image
	☐ Global RV systolic function		Poor RV borders delineation, including IVS right side
	\square Echo findings of RV volume/pressure overload		border
	☐ Moderator band	:	
(3)	Left atrium		argets of the FoCUS exam
	☐ Dimensions	(1)	Screening for signs of chronic pre-existing cardiac disease
(4)	Right atrium	:	Qualitative (eye-balling) assessment of heart chamber size and size
	☐ Dimensions		variation (relevant LA and LV dilatation, marked LV hypertrophy,
(5)	Interventricular septum—morphology and motion [i.e septal		RA dilatation, RV dilatation with hypertrophy, relevant valve
	flattening in the short-axis (SAX) view]	:	calcifications)
(6)	Interatrial septum—morphology and motion (i.e. septal	(2)	Global LV systolic function
	bowing to the left or right)		 FoCUS measures of global LV systolic function
(7)	Inferior vena cava (IVC)	:	☐ Visual ejection fraction
	\square Dimensions (end expiration)		\square Visual fractional area change (mid-papillary SAX view)
	\square Collapsibility on inspiration (spontaneous breathing)		2. Conditions requiring caution in global LV systolic function
	\square Distensibility at inspiration (mechanical ventilation)	:	interpretation (afterload and preload dependence)
(8)	Great vessels		☐ Bradycardia and tachycardia
	☐ Aorta	:	\square Severe hypotension and hypertension
	Ascending aorta	:	☐ Mitral/aortic regurgitation
	☐ Pulmonary artery		☐ Aortic stenosis/severe hypertrophy
(9)	Mitral valve apparatus		☐ Mitral stenosis
	\square Leaflets (anterior, posterior), commisures		☐ Ventricular septal defect
	☐ Chordae tendineae	:	$\hfill \square$ Severe anaemia, hyperthyroidism, other hyperdynamic
	☐ Annulus		states (sepsis)
	☐ Papillary muscles		☐ LV underfilling
(10)	Aortic valve	:	☐ Inotropes
	\square Cusps, commissures, annulus	:	3. Regional LV systolic function
(11)	Tricuspid valve	:	\square Myocardial segmentation and coronary territories of
	☐ Leaflets (anterior, septal, posterior)		distribution
(12)	Pulmonary valve	:	\square Wall motion analysis—gross wall motion abnormalities
(13)	Pericardium	:	☐ Qualitative
	\square epicardial fat (vs. pericardial effusion)		 Endocardial motion with concomitant myocardial
	CUS exam	:	thickening
(1)	Image acquisition principles	:	 Hyperkinesis, Normokinesis, Hypokinesis, Akinesis,
	☐ Technical considerations		Dyskinesis
	 Appropriate use of equipment controls 		 Scar recognition (wall thinning, hyperechogenicity)
	 Recognition of technical artefacts 	:	$\hfill\square$ Awareness of limitations related to limited scanning views
	 Recognition of setup errors 		and expertise
(2)	Standard FoCUS scanning	:	$\hfill \square$ Awareness of need for referral to comprehensive echocar-
, ,	☐ ECG monitoring (whenever possible)	:	diography in patients with detected/suspected abnormalities
	☐ Respiratory cycle monitoring (constriction, tamponade)	: (3)	Basic assessment of global RV systolic function
	☐ Standard FoCUS windows/2D views		1. Visual estimation of global RV ejection fraction
	 Parasternal 	:	☐ Hallmarks of RV failure
	O Long-axis (LAX) view of the LV		dilatation
	O SAX view of the LV (at the level of the papillary	:	• free wall hypokinesia
	muscles)		septal dyskinesia/flattening
	• Apical	:	Acute vs. chronic cor pulmonale
	O 4-chamber view (4CH)	:	morphological clues towards chronic pulmonary hypertension
	Subcostal	:	(marked RV hypertrophy, RV dilatation)
	O IVC view	(4)	Assessment of volume status
	Subcostal 4CH view	. '	Severe hypovolemia and volume responsiveness
(3)	Principles of echo measurements	:	☐ Rationale for the use of FoCUS to assess volume status
(3)	☐ Timing (end-diastole/end-systole)	:	☐ Echocardiographic features of severe hypovolemia
	☐ 2D echo (current recommendations)	:	small, hyperkinetic LV (visual assessment)
	2D still end-diastolic/end-systolic frame	:	• small, hyperkinetic RV (visual assessment)
	•	:	• small IVC (<12 mm)
	☐ M-mode—only if it is feasible to align cursor perpendicular		
	to the measured structure	•	☐ Effect of positive pressure mechanical ventilation on IVC size

481c A.N. Neskovic et al.

	\square Expected changes of IVC and LV size upon volume status	3. Aortic valve
	manipulation	☐ Normal aortic valve morphology and function
	 2D indices of volume responsiveness 	• Thin leaflets, complete opening, complete closure at
	 2D dynamic indices of volume responsiveness: IVC 	annulus level
	collapsibility, IVC distensibility	\square Aortic valve findings associated with severe dysfunction:
	criteria of applicability of dynamic indices of volume	 Morphological (marked cusps thickening, calcifica-
	responsiveness	tions, masses, 'holes')
	☐ Vasodilation vs. hypovolaemia.	• Functional [(hypermobility, hypomobility, prolapse
	• In both cases end-systolic area will be small. In case	into left ventricular outflow tract (LVOT)]
	of vasodilation, end-diastolic area will be either nor-	\square Clues towards chronic aortic valve disease
	mal or only slightly reduced. In case of hypovolemia,	 marked calcifications, LV Hypertrophy, LV dilation,
	end-diastolic area will be much reduced.	LA enlargement
	\square Challenging situations for volume status assessment	(7) Large intracardiac masses
	 Non-passive mechanical ventilation 	☐ Large valve vegetations or visible intracardiac or inferior
	 Concurrent cardiac disease (arrhythmia, valve dis- 	vena cava masses/thrombi
	ease, acute RV myocardial infarction, chronic cor pul-	☐ FoCUS aim: with the exception of right heart thrombus
	monale, dilated cardiomyopathy)	suspected in the context of cardiac arrest, detection
	2. Volume overload	of masses should trigger formal comprehensive
	☐ FoCUS features of systemic venous congestion	echocardiography VI. FoCUS in cardiac arrest and peri-arrest
	☐ Interpretation of a systemic venous congestion IVC pattern	(1) Rationale and indications of the use of FoCUS in cardiac arrest
(5)	☐ Interatrial septum position Assessment of pericardial effusion and cardiac tamponade	and peri-arrest scenarios (non-shockable rhythms)
(5)	Pericardial effusion	(2) Specific goals of the use of FoCUS in cardiac arrest (differen-
	☐ Diagnosis of pericardial effusion	tiation of electro-mechanical dissociation ('True PEA') from
	☐ Differential diagnosis	organized mechanical contraction with no pulse ('Pseudo-
	Pericardial effusion vs. pleural effusion	PEA'), early detection of return of spontaneous circulation,
	Pericardial effusion vs. epicardial fat	identification of potentially treatable causes)
	 Pericardial effusion vs. hematoma/clot 	(3) PEA conditions detectable with FoCUS in cardiac arrest
	☐ Semi-quantitation of pericardial fluid	(mechanical causes of PEA: severe hypovolemia, massive pul-
	2. 2D signs of cardiac tamponade	monary embolism, cardiac tamponade, dramatic LV dysfunc-
	\square Irrelevance of effusion amount for the diagnosis of tamponade	tion, pneumothorax)
	\square Echocardiographic signs supporting the diagnosis of	(4) Asystole confirmation (cardiac standstill)
	(impending) cardiac tamponade (heart chambers compres-	(5) The FEEL protocol
	sion, systemic venous congestion):	☐ Advanced cardiovascular life support (ACLS) compliance
	 RA systolic collapse 	of FoCUS in cardiac arrest
	 RV diastolic collapse 	☐ The FEEL protocol [cardiopulmonary resuscitation (CPR)
	LA collapse (rare)	and preparation, execution, CPR resumption, interpreta-
	 IVC plethora 	tion, and management] VII. FoCUS in shock and/or dyspnoea
	Swinging heart	(1) FoCUS patterns in shock
	☐ Cardiac tamponade despite no detectable echocardio-	☐ Acute LV failure
	graphic features (clinical basis of tamponade diagnosis)	☐ Acute RV failure
	☐ Localized collections—pericardial hematoma (after cardiac	☐ Acute biventricular failure
	surgery, interventional cardiology procedures)—cannot be	☐ Hypovolemia/vasodilatation
(4)	ruled out by FoCUS! Gross assessment of heart valves	☐ Cardiac tamponade
(6)	Goals and limitations of cardiac ultrasound valves assessment	☐ Suspected acute valve disease
	by FoCUS	(2) Interpretation of FoCUS findings in clinical context
	☐ FoCUS aim: trigger formal comprehensive echocardiography	(3) Immediate referral for comprehensive echocardiography in
	once gross heart valve abnormalities are suspected	situations going beyond FoCUS diagnostic capability
	2. Mitral valve	□ Doubtful/inconclusive findings
	☐ Normal mitral valve morphology and function	 ☐ Acute chest pain—suspected acute coronary syndrome ☐ Suspected acute aortic syndrome
	 thin leaflets, complete opening, complete closure at 	☐ Suspected actite about syndrome ☐ Chronic heart disease
	annulus level	☐ Suspected valve disease
	$\ \square$ Mitral valve findings associated with severe dysfunction:	☐ Findings not matching with the clinical context
	 morphological (marked leaflet thickening, calcifica- 	(4) Simplified FoCUS reporting
	tions, masses, 'holes')	(5) Wet lungs pattern—multiple, diffuse bilateral B-lines (lung
	 functional (hypermobility, hypomobility) 	'comets') by LUS
	☐ Clues towards chronic mitral valve disease	VIII. Lung ultrasound (LUS)
	 marked calcifications, LA enlargement, LV enlarge- 	(1) Pleural effusion
	ment, RV dilatation and hypertrophy	☐ Ultrasound appearances of pleural fluid

- \square Assessment of size of effusion
- ☐ Distinguishing between pleural, pericardial and abdominal fluid collection
- (2) Wet lungs pattern (B-lines—lung 'comets')
 - \square Recognition of interstitial syndrome
 - Recognition of B-lines
 - Differentiating between physiological and pathological B-lines (multiple, diffuse, bilateral B-lines)
- IX. Acknowledged competence in FoCUS after completion of training process
 - (1) Understanding of basic instrumentation of ultrasound
 - (2) Optimization of depth, sector width, zoom, frequency, harmonics, focus, overall gain, sectorial gain, reject, compression, dynamic range, m-mode sweep speed
 - (3) Ability to obtain 2D FoCUS scan views
 - (4) Ability to recognize basic ultrasound anatomy of heart chambers, valves, great vessels and pericardium
 - (5) Application of M-Mode on LV [parasternal long-axis veiw (PLAX) or parasternal short axis view (PSAX)] and IVC (subcostal inferior vena cava (SIVC) view]
 - (6) Correct qualitative assessment of the size of LV, RV, LA, RA (screening for signs of chronic cardiac disease: LV dilatation/ hypertrophy, LA dilatation, RV dilatation/hypertrophy, RA dilatation)
 - (7) Correct linear measure of RV free wall thickness (for detection of signs of chronic RV disease—chronic cor pulmonale)
 - (8) Correct linear measure of heart chambers size
 - (9) Digital storage of images and clips and digital archive management
 - (10) Ability to differentiate normal from abnormal global LV systolic function
 - (11) Ability to detect large wall motion abnormalities
 - (12) Understanding of potential causes of a global and regional wall motion abnormalities
 - (13) Ability to appreciate dynamic changes of LV systolic function (improvement, deterioration) due to evolution of the disease and/or effects of treatment
 - (14) Differentiation of normal from abnormal RV systolic function
 - (15) Understanding of potential causes of RV failure
 - (16) Ability to appreciate dynamic changes of RV systolic function (improvement, deterioration) due to evolution of the disease and/or effects of treatment
 - (17) Visual estimation of LV size (PSAX, subcostal short axis views)
 - (18) Visual estimation of IVC size (SIVC view)
 - (19) Measurement of IVC size (SIVC view)
 - (20) Recognition of the 'classical' hypovolemic profile in the spontaneously breathing patient (hyperdynamic LV and RV, small IVC)
 - (21) Recognition of the 'classical' hypovolemic profile in the mechanically ventilated patient (hyperdynamic LV and RV, small IVC)
 - (22) Measurement of IVC collapsibility index (SIVC view—2D and M-Mode)
 - (23) Measurement of IVC distensibility index (SIVC view—2D and M-Mode)
 - (24) Correct interpretation of IVC findings in light of ongoing mechanical ventilation and potential concurrent cardiac disease

- (25) Recognition for the need of volume responsiveness assessment tools other than FoCUS
- (26) Understanding of potential causes of hypovolemia and systemic venous congestion
- (27) Ability to visually appreciate LV size and IVC variations upon volume status manipulations
- (28) Understanding of potential causes of vasodilation and differential diagnosis of vasodilatation vs. hypovolemia
- (29) Detection of pericardial effusion, assessment of its echogenicity (fluid vs. clot/hematoma), amount estimation
- (30) Differentiation of pericardial effusion from pericardial fat pad and pleural effusion
- (31) Recognition of RA systolic collapse (A4CH and S4CH views), RV diastolic collapse [PLAX, A4CH and subcostal four chamber (S4CH) views] and LA systolic collapse (PLAX and A4CH views)
- (32) Recognition of tamponade effects on IVC
- (33) Clinical diagnosis of tamponade; recognition of confounding factors potentially sustaining a diagnosis of tamponade despite no clear echo features (post-surgical setting, pulmonary hypertension, RV failure, RV hypertrophy)
- (34) Indication to pericardiocentesis
- (35) Visualization of the mitral valve in more than one plane $(PLAX, apical\ 4CH)$
- (36) Recognition of 2D signs potentially associated with severe mitral regurgitation (e.g. flail, prolapse, masses, missed coaptation, disruption)
- (37) Recognition of 2D signs potentially associated with severe mitral stenosis (e.g. marked thickening, diastolic hypomobility, LA enlargement)
- (38) Visualization of the aortic valve (PLAX)
- (39) Recognition of 2D signs potentially associated with severe aortic regurgitation (e.g. cusp prolapse into LVOT, missed coaptation, masses, disruption)
- (40) Recognition of 2D signs potentially associated with severe aortic stenosis (e.g. marked cusps thickening and/or calcifications, systolic hypomobility, LV hypertrophy)
- (41) Understanding of potential causes of severe mitral disease (post-infarction papillary muscle rupture, acute endocarditis, severe regurgitation/stenosis in the setting of chronic valve disease)
- (42) Understanding of potential causes of severe aortic disease (acute endocarditis, severe stenosis/regurgitation in the setting of chronic valve disease)
- (43) Appropriately referring the patient with suspected valve disease to comprehensive echocardiographic assessment
- (44) Application of FoCUS in cardiac arrest according to correct indication (non-shockable rhythms) along with execution of CPR according to ACLS guidelines
- (45) Recognition of FoCUS findings of PEA (cardiac standstill)
- (46) Correct preparation of FoCUS for FEEL
- (47) Timely execution of FoCUS in cardiac arrest (after minimum 5 CPR cycles, within the pulse check time, anticipated conclusion when required)
- (48) Correct execution of FoCUS in cardiac arrest (subcostal view first, video clips acquisition and storage)
- (49) Appropriate interaction and communication with ACLS team during FoCUS examination in cardiac arrest
- (50) Appropriate action plan generation upon FoCUS findings in cardiac arrest and simplified FoCUS reporting (delayed)

481e A.N. Neskovic et al.

- (51) Approaching shock (and dyspnoea) systematically: recognition of tamponade, LV failure, RV failure, biventricular failure, hypovolemia, severe (acute) valve disease, wet lungs
- (52) Integration of FoCUS findings with available clinical, biochemical and other findings in order to detect the cause of shock/dyspnoea (tamponade, hypovolemia, cardiomyopathy, acute myocardial infarction, acute pulmonary embolism, sepsis, adult respiratory distress syndrome, severe (acute) valve disease, myocarditis, toxins, post-cardiac arrest, acute aortic syndrome, trauma)
- (53) Acknowledgement of the need for a comprehensive echocardiography/second opinion in shock patient
- (54) Acknowledgement of the need for a comprehensive echocardiography in patient with acute chest pain and suspected acute aortic syndrome or acute coronary syndrome
- (55) Appropriate action plan generation upon FoCUS findings in shock/dyspnoea and simplified FoCUS reporting
- (56) LUS diagnosis of pleural effusion
- (57) LUS diagnosis of pulmonary oedema (wet lung pattern)
- (58) Understanding of potential role of FoCUS in cardiac arrest, shock and dyspnoea
- (59) Full understanding of limitations of FoCUS and the need for referral to comprehensive echocardiographic examination.
- (60) Understanding and full acceptance of the role of supervision and team work

Core Syllabus Abbreviations list

4CH, four chamber (view)

2D, two-dimensional

A4CH, apical four chamber (view)

ACLS, Advanced Cardiovascular Life Support

ARDS, adult respiratory distress syndrome

CPR, cardiopulmonary resuscitation

FAC, fractional area change

FEEL, Focused Echocardiography in Emergency Life Support

FoCUS, focused cardiac ultrasound

IVC, inferior vena cava

LA, left atrium

LAX, long-axis (view)

LV. left ventricle

LUS, lung ultrasound

EF, ejection fraction

LVOT, left ventricular outflow tract

PEA, pulsless electrical activity

PLAX, parasternal long axis (view)

PSAX, parasternal short axis (view)

RA, right atrium

ROSC, return of spontaneous circulation

RV, right ventricle

S4CH, subcostal four chamber (view)

SAX, short axis (view)

SSAX, subcostal short axis (view)

SIVC, subcostal inferior vena cava (view)

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