

Impact of point-of-care ultrasound on the hospital length of stay for internal medicine inpatients with cardiopulmonary diagnosis at admission. – Study protocol of a randomized controlled trial: the IMFCU-1 (Internal Medicine Focused Clinical Ultrasound) study

Ximena Anaite Cid (✉ anaite.cid@gmail.com)

University of Melbourne

David Canty

University of Melbourne

Alistair Royse

University of Melbourne

Andrea Maier

University of Melbourne

Douglas Johnson

University of Melbourne

Doa El-Ansary

Swinburne University of Technology

Sandy Clarke-Errey

University of Melbourne

Timothy Fazio

Royal Melbourne Hospital

Colin Royse

University of Melbourne

Study protocol

Keywords: randomized controlled trial, echocardiography, focused assessment sonography, lung ultrasound, internal medicine

Posted Date: December 13th, 2019

DOI: <https://doi.org/10.21203/rs.2.12182/v2>

License:  This work is licensed under a Creative Commons Attribution 4.0 International License.

[Read Full License](#)

Version of Record: A version of this preprint was published on January 8th, 2020. See the published version at <https://doi.org/10.1186/s13063-019-4003-2>.

Abstract

Background

Point-of-care ultrasound (POCUS) is emerging as a reliable and valid clinical tool that impacts diagnosis and clinical decision making, and timely intervention for optimal patient management. This makes its utility in patients admitted to internal medicine wards attractive. However, there is still an evidence gap in all the medical setting of how its use affects clinical variables such as length of stay, morbidity and mortality.

Methods/design

A prospective randomized controlled trial assessing the effect of a surface POCUS of the heart, lungs, and femoral and popliteal veins performed by an internal medicine physician during the first 24 hours of patient admission to the unit with a presumptive cardiopulmonary diagnosis. The University of Melbourne iHeartScan, iLungScan and 2-point venous compression protocols are followed to identify left and right ventricular function, significant valvular heart disease, pericardial and pleural effusion, consolidation, pulmonary edema, pneumothorax and proximal deep venous thrombosis. Patient management is not commanded by the protocol and is at the discretion of the treating team. A total of 250 patients will be recruited at one tertiary hospital. Participants are randomized to receive POCUS or no POCUS. The primary outcome measured will be hospital length of stay. Secondary outcomes include the change in diagnosis and management, 30-day hospital readmission and health care costs.

Discussion

This study will evaluate the clinical impact of multi-organ POCUS in internal medicine patients admitted with cardiopulmonary diagnosis on the hospital length of stay. Recruitment of participants has commenced in September of 2018 and is estimated to be completed by March 2020.

Introduction

Patients admitted to internal medicine wards with cardiorespiratory symptoms can be difficult to assess and treat as they are usually older, have multiple comorbidities and taking multiple medication. Traditionally, internal medicine physicians rely on the medical history and physical examination, collectively known as the clinical evaluation, to derive a differential diagnosis and formulate an initial management plan. However, it has been reported that clinical evaluation alone is frequently inaccurate in determining the correct diagnosis (1–4). The delay of making a precise diagnosis and starting an appropriate management could be detrimental for patient outcome. Further management is refined by investigations including medical imaging to confirm or rule out the differential diagnosis. However, unnecessary investigations can be associated with high cost and patient risk such as radiation exposure, contrast-induced nephropathy, and transfer of acutely ill patients to an investigation laboratory.

Ultrasonography has been used in medicine for at least 50 years, is a non-invasive and without ionizing radiation. Only in the last two decades have ultrasound machines evolved to produce portable, low-cost units that are readily available for use at the bedside, facilitating its clinical uptake. The terms “clinical ultrasound” and “point-of-care ultrasound” (POCUS) are used to describe a bedside ultrasound examination performed by the treating doctor; as an adjunct to clinical evaluation.(5) Its use has become very common in some medical specialties such as emergency medicine, anesthesia and critical care. Several prior studies have demonstrated validity and reliability (6–14). The organ scanned depends on the clinical question. By detecting omitted abnormalities in the physical examination (1, 2, 4) and improving the hemodynamic status evaluation(15, 16), heart POCUS has become an useful tool in the evaluation of undifferentiated shock, guiding resuscitation or as part of the preoperative evaluation in patients undergoing surgery.(17–21) Furthermore, lung ultrasound has proved to be superior than physical examination and chest X-ray diagnosing pneumonia, interstitial syndrome (including pulmonary edema) and pleural effusion(22, 23). In the emergency department and critical care setting it is now frequently used in the approach of patients with dyspnea, in which lung POCUS alone or in combination with heart POCUS has demonstrated to be very precise distinguishing the primary cause. (24–34).

Studies quantifying clinical impact of POCUS have shown that its use led to change diagnosis and modify management plans in 30% to 80% of the cases depending on the clinical scenario (17, 18, 35–38). Most of these studies have investigated imaging of one particular organ (17, 35, 39–42). However, a multi-organ approach may better align with the initial assessment of complex cases in internal medicine as they are frequently multi-organ in presentation (5, 43). This is especially true among cardiopulmonary patients in which a broad range of differential diagnoses can be proposed (44). In these patients a combined heart and lung POCUS can identify the cause of dyspnea in most of the cases or significantly narrow the range of diagnoses.(26, 33, 34) In addition to heart and lung POCUS, lower extremities veins POCUS can be used to accurately identify proximal deep venous thrombosis (DVT)(12, 45), which might cause pulmonary embolus and be the cause of shortness of breath or cardiovascular collapse. A multi-organ POCUS of heart, lungs and lower extremities veins has been already tested in a randomized trial with respiratory patients consulting to the emergency department, reporting superiority of POCUS to standard diagnostic tests alone for establishing a correct diagnosis within four hours.(27)

We expect that the addition of a heart, lung, femoral and popliteal vein POCUS in cardiopulmonary patients admitted to internal medicine wards will have a positive impact in the timely diagnosis formulation and impact on decision-making. Moreover, it is plausible that improving diagnosis and altering management plans, may lead to improvement in the workflow and reduction of the length of hospital stay.

Objectives and hypothesis

The primary aim of the study is to determine whether a heart, lung, and lower extremities vein POCUS reduce the length of hospital stay of patients admitted to internal medicine wards with a

cardiopulmonary diagnosis by greater than 24 hours.

The secondary aims are to evaluate the impact of POCUS on: 1) change in diagnosis and management plan, 2) 30-day hospital re-admission and 3) in-hospital health costs.

Trial design

The IMFCU–1 trial is a single-center, prospective, randomized, parallel group, unblinded, superiority trial with 1:1 allocation ratio. The intervention is a bedside ultrasound examination, which makes blinding not feasible.

Methods

Ethics approval for the study was obtained from Melbourne Health Human Research Committee on 27th of June of 2018 (protocol reference 2018.200). The study has been conducted in accordance with the Declaration of Helsinki and registered with the Australian and New Zealand Clinical Trial Registry on 28th of August of 2018 (ACTRN12618001442291). Table 1 in additional file 1 shows all the items of the World Health Organization trial registration data set.

Methods are reported in accordance with the Guidance for protocols of clinical trials (SPIRIT). (46) SPIRIT check list in additional file 2.

Study setting

The trial is performed at the Royal Melbourne Hospital, a tertiary public university-affiliated teaching hospital, with 706 beds located in Victoria, Australia. Participants are recruited from the internal medicine wards, which are logistically divided into long stay and short stay units containing around 68 and 32 beds respectively. Approximately, 30% of the internal medicine patients are hospitalized due to cardiopulmonary conditions.

Eligibility criteria

Patients admitted to the internal medicine ward with a preliminary cardiopulmonary diagnosis are invited to participate in the study. Eligible participants are selected every workday morning by internal medicine physicians during their handover. After presenting the new cases, physicians are asked to identify the cardiopulmonary cases. For the purpose of the study, a cardiopulmonary diagnosis has been defined as a medical suspicion that the main health problem of the patient is related to one of the following heart or lung conditions: heart failure, acute coronary syndrome, pulmonary embolism, pneumonia,

decompensated chronic pulmonary obstructive disease, asthmatic crisis, cardiogenic syncope, interstitial pulmonary disease, cardiac valve disease, pleural effusion or pericardial effusion.

Inclusion criteria:

- Age 18 years and older
- Less than 24 hours since admission to the internal medicine ward
- Cardiopulmonary diagnosis defined by an internal medicine specialist.

Exclusion criteria

- Previous echocardiography during the last 4 weeks prior to hospital admission
- Computed tomography chest during the current hospital admission
- Requiring infectious disease isolation (contact, drops or respiratory precaution)
- Unable to consent (by themselves or a third person who is nominated/identified as their next of kin).

Intervention

The intervention is a POCUS performed by an internal medicine physician with previous experience in POCUS and the certification of iHeartScan, iLungScan and Focused Cardiac Ultrasound courses from the Educational Ultrasound Group of the University of Melbourne. (XC).

POCUS is performed with an X-Porte portable ultrasonography machine (Sonosite, Bothwell, Andover, MA, USA) using a 1–5 MHz transthoracic and 6–13 MHz linear ultrasound probes. The ultrasound is performed at the patient bedside, taking an average of 20 minutes to be completed.

Assessment of the heart and lungs is performed based on the iHeartScan and iLungScan protocols, designed and validated by the Ultrasound Education Group of the University of Melbourne.(47–49) Heart structure and function are assessed using 2D images and color flow Doppler, spectral Doppler is not included in this study to facilitate timely completion of the ultrasound and to increase its reproducibility. Heart POCUS involves four anatomical windows to record eight views (Figure 1): parasternal long axis, right ventricle inflow, parasternal short axis at the level of aortic valve, parasternal short axis at the level of papillary muscle, apical four- chamber, apical five-chamber, subcostal four-chamber, and subcostal inferior vena cava.

Figure 1: Ultrasonography windows assessed in heart point-of-care ultrasound (POCUS).

Legend Figure 1: Four anatomical windows are used to assess eight views of the heart. 1) At the level of the fourth intercostal space lateral to the left border of the sternum, parasternal long axis (PLAX) and

right ventricle inflow are recorded. 2) Second window is technically the same than the first, from PLAX the probe is rotated in clock direction ending in the parasternal short axis (PSAX). Two views are recorded at this point, one at the level of the aortic valve and other at the level of papillary muscle or mid left ventricle. 3) Apical window is found about the fifth intercostal space between the mid clavicular line and the anterior axillary line. In this window the views assessed are apical four-chamber and apical five-chamber. 4) Subcostal window involves two views: subcostal four-chamber view of the heart and the inferior vena cava (IVC) view where the IVC can be identified ending in the right atrium.

The following variables are assessed and reported: volume and systolic function of the left and right ventricles, left atrial filling pressure based on the interatrial septum movement, significant regurgitation or stenosis of the valves, presence or not of pericardial effusion, diameter and collapsibility of the inferior vena cava. Definitions for each variable abnormality are summarized in Table 2. A final statement about the hemodynamic condition will be written as follows: normal, hypovolemia, vasodilated, primary systolic dysfunction, primary diastolic dysfunction, systolic and diastolic dysfunction, and/or right ventricle dysfunction as described by Royse et al. (15) and summarized in Table 3.

Table 2: Variables assessed and definitions of abnormality findings in heart point-of-care ultrasound.

	Variable assessed	Definitions
LV volume	LV end of diastole diameter (LVEDD)	Normal LVEDD : 3 - 5.6 cm LV dilated > 5.6 cm Hypovolemia < 3 cm
LV systolic function	Overall subjective impression	Normal – Reduced -Increased
	Difference between diameters in diastole and systole (LVEDD-LVESD) in PLAX view	Normal 28 -44 mm Reduced < 28 mm Increased >44 mm
	Difference between areas in diastole and systole (LVEDA-LVESA) in PSAX view	Normal 50-65 mm ² Reduced < 50 mm ² Increased > 65 mm ²
RV size	Compared to LV size	Normal < 2/3 of LV size
	RV end of diastole diameter	Normal < 4 cm Increased > 4cm
RV systolic function	Overall subjective impression	Normal - Decreased
LA size	LA Diameter in PLAX or A4C views	Normal <3.5 cm
	LA area in A4C view	Normal < 20 cm ² Increased >20 cm ²
LA filling pressure	Inter-atrium septum movement	Normal: systolic reversal of the inter-atrium septum High filling pressure: Fixed curvature of the inter-atrium septum to the right. Low filling pressure: Systolic buckling of the inter-atrium septum
Cardiac valves	Leaflets appearance and thickness	Significant Aortic stenosis:
	Opening of the valve	An opening <1.5 cm in PLAX or
	Presence of reverse jet	Heavy calcification with inability to see the valve opening
		Significant Aortic regurgitation:
		A jet that runs on the wall of the LV outflow track
		A jet that is wider than 25% of the diameter of LVOT
		A jet that extends down to the ventricle >2.5 cm
		Significant Mitral stenosis:
		Impaired opening of the mitral valve
		A hockey stick appearance of one or both of the mitral leaflets
	Significant Mitral regurgitation:	
	Regurgitation jet covering more than 20% of the LA area in A4C or PLAX	
	A turbulent jet that runs along the wall of the atrium	
	Prominent flail mitral valve leaflet or rupture papillary muscle	
	Significant Tricuspid regurgitation:	
	Any edge-tracking jet	

		Any central jet longer than 5 cm ²
Pericardial effusion	Presence of anechoic space between parietal and visceral pericardium	Significant pericardial effusion is defined as > 0.5 cm in any view
Inferior vena cava	Diameter of the inferior vena cava in the subcostal view during normal breathing	Maximum diameter in cm and percentage of collapsibility during normal inspiration are reported. Estimation of the right atrium pressure is informed as follows: IVC < 2.1 cm collapsing more than 50% à RAP: 3 mmHg IVC > 2.1 cm collapsing less than 50% à RAP: 15 mmHg Values between the two above à RAP:8 mmHg

Table 2. A4C: apical four chambers. LA: left atrium. LV: left ventricle. LVEDA: left ventricle end of diastole area. LVEDD: left ventricle end of diastole diameter. LVESA: left ventricle end of systole area. LVESD: left ventricle end of systole diameter. PLAX: parasternal long axis. PSAX: parasternal short axis. RAP: right atrium pressure. RVEDD: right ventricle end of diastole diameter.

Table 3: Hemodynamic state definitions

	Normal	Hypovolemia	Vasodilated	Primary systolic failure	Primary diastolic failure	Systolic & diastolic failure	RV failure *
LV volume	Normal	Decreased	Normal	Increased	Normal/decreased	Increased	RV increased
LV systolic function	Normal	Normal/Decreased	Increased	Decreased	Normal	Decreased	RV decreased
LA filling pressure	Normal	Decreased	Normal	Normal	Increased	Increased	Increased

Table 3. Hemodynamic state is defined based on left ventricle volume, left ventricle systolic function and left atrium filling pressure. LV: left ventricle. LA: left atrium. RV: right ventricle.

*RV failure can be a hemodynamic state by itself or in combination with LV failure.

The lungs are scanned by division into three anatomical zones as previously reported by Ford et al.(49) (Figure 2).. The anterior zone goes from the sternum edge to the mid-axillary line posteriorly; the upper posterior zone is defined by the mid-axillary line anteriorly, the spinous processes of the thoracic spine posteriorly, and the inferior tip of the scapular inferiorly: and the lower posterior zone defined by the mid-axillary line anteriorly, the spinous process of the thoracic spine posteriorly, and the inferior rip of the scapula superiorly. Abnormal findings are recorded as: collapse, consolidation, alveolar/interstitial syndrome, pneumothorax and/or pleural effusion. Definitions are described in Table 4. Normal lung pattern is defined as the presence of normal lung sliding, reverberation artefacts from the pleural, and absence of any of the pathologies described.

Figure 2: Anatomical zones scanned in lung point-of-care ultrasound (POCUS).

Legend Figure 2. Illustrations of the front (left) and back (right) of the chest showing the six anatomical zones scanned. RA: right anterior. LA: left anterior. LPU: left posterior upper. LPL: left posterior lower. RPU:

right posterior upper. RPL: right posterior lower.

Table 4. Definitions of ultrasound lung abnormalities

Abnormal lung patterns	Definition / ultrasound findings
Alveolar/Interstitial syndrome	3 or more B-lines in a single rib space. B-lines were defined as hyperechoic, vertical artifacts arising from the pleural line and reaching the bottom of the screen without fading.
Collapse or atelectasis	Loss of lung volume, increased tissue density and hyperechoic static air bronchograms
Consolidation	Tissue-like pattern or "hepatization" with minimal volume loss and the presence of dynamic air bronchograms
Pneumothorax	Absence of lung sliding and lung pulse.
Pleural effusion	Anechoic space between the parietal and visceral pleura with movement with the respiratory cycle. Significant pleural effusion is defined as > 1 cm. An estimation of the volume of a pleural effusion in milliliters (ml) will be done multiplying by 200 the distance in centimeters (cm) in the vertical plane from the diaphragm to the inferior lung border at the junction of the collapsed lung and aerated lung.

Femoral and popliteal veins are assessed for intravascular thrombosis using the 2-point compression technique (12, 42) (*Figure 3*), in which the vein collapsibility is evaluated in two points for each lower extremity: the common femoral vein at the level of the groin and the popliteal vein in the popliteal fossa. A deep venous thrombosis is defined as inability to completely collapse the vein with the ultrasound probe. This technique has proved a sensitivity of 96.1 % and specificity of 96.6% diagnosing proximal deep venous thrombosis when it has been compared to standard vein ultrasound performed by radiologists.(12, 42)

Figure 3: Femoral and popliteal vein point-of-care ultrasound (POCUS).

Legend Figure 3: A) The illustration shows the two points of the lower extremities assessed for deep venous thrombosis: The common femoral vein at the groin level and popliteal vein at the popliteal fossa. B) and C) are ultrasound images showing the vein marked with yellow arrows before (B) and after (C) external compression has been applied. In this case, the vein is entirely collapsible, consistent with absence of a deep venous thrombosis.

Once the test has been performed, a structured report summarizing the main findings is written. The quality of this report is immediately assessed by a second POCUS expert reviewing the images recorded. There are three experts participating in this study as quality evaluators (CR, AR and DV), all of them with at least 10 years of experience in POCUS. The revised report is given to the treating team without any direction of management, who in turn are requested to fill out forms about their clinical assessment before and after receiving the POCUS report (Figure 4).

Figure 4: Steps involved in the intervention group

Legend Fig. 4: In the intervention group a point-of-care ultrasound (POCUS) of the heart, lungs, femoral and popliteal veins is performed bedside the patient. The report summarizing the main findings is assessed by a second expert in POCUS before it is given to the treating team. The treating team is requested to fill out forms about their clinical assessment and management plan before and after receiving the POCUS report. Difference between forms will be recorded as influence of POCUS.

The intervention will not be performed or will be stopped after being already started if the patient refers intolerable discomfort during the procedure or in any clinical condition that involves urgent management such as cardiorespiratory arrest, pain or respiratory distress. In these cases, if some of the variables were already assessed, a report with partial information will be given to the treating team.

The control group follows the standard care pathway, which does not include POCUS. Diagnosis and management will be based on clinical evaluation and other investigations. Ultrasound examinations are not precluded such as those performed by cardiology or radiology staffs, but POCUS of the heart, lungs or lower extremities veins are not allowed during the time that the participant remains admitted to an internal medicine ward.

There are no restrictions in medication use or further standard investigations in any of the two groups.

Outcomes

Primary outcome

The primary outcome is the difference in the median of length of hospital stay between the intervention group and the control group. Length of stay is defined as number of hours from admission to the internal medicine ward to hospital discharge.

Secondary outcomes:

Impact on diagnosis and management will be reported as follows: 1) Number and proportion of patients in whom a new diagnosis was found with POCUS. 2) Number and proportion of patients in whom the main cardiorespiratory diagnosis was changed after POCUS. 3) Number and proportion of patients who had a management modification. Management includes adding or removing medications to treat cardiorespiratory conditions (e.g. diuretics), requesting further investigations and consulting to another specialist.

Readmission to the hospital will be presented as proportion of patients readmitted to the hospital during the next 30 days after hospital discharge in both groups.

Health care costs involves total costs spent in each patient during their hospital stay presented in Australian dollars. The data will be organized in several categories (bed stay, imaging tests, pathology investigations). Average of cost of each category will be compared between groups.

Participant timeline

Screening for eligibility, enrolment, allocation and intervention is performed on the same day (Figure 5). No follow-up of participants is done after hospital discharge. Data about length of stay, 30-day readmission and costs will be obtained from the hospital electronic databases after finishing the recruitment.

Figure 5: Schedule of enrolment, intervention, and assessments.

Sample size

A sample size of 122 participants in each group has been estimated, which is being rounded up to a total of 250 participants to allow withdrawals. This estimation has been calculated using the statistical software G Power Version 3, based on a t-test of log transformed length of stay in hours from internal medicine wards of the Royal Melbourne Hospital (median of 103 hours), a clinically important effect on length of stay defined as 24 hours, power of 80% and alpha of 0.05.

Recruitment

One of the investigators (XC) attends every internal medicine handover from Monday to Friday assuring that all the new cardiopulmonary patients from the previous night shift are screened for eligibility. Once the internal medicine physicians have identified the potential participants, the order in which these patients will be approached is done following a randomized sequence created by computer software. In this way, selection bias is significantly reduced. Participants received verbally information and a written document about what it means to participate in this study and how the study is conducted. Once they have agreed to participate, they are asked to sign an informed consent form. In case participants cannot give their consent due to cognitive impairment, a person responsible or a person already established as their medical treatment decision maker will be asked to sign the consent on their behalf.

The recruitment rate for the past 8 months has been 15 participants per month. Therefore, we expect to complete the recruitment in 8 months. A proposed of Consolidated Standard of Reporting Trials (CONSORT) flow-chart is shown in Figure 6.

Figure 6: Proposed of Consolidated Standard of Reporting Trials (CONSORT) flow-chart for IMFCU-1 study.

Allocation

Participants are randomly assigned to the intervention or control group with a 1:1 ratio. The allocation sequence is based on permuted blocks of random size, generated by computer software. Blocks sizes are 4, 6 or 8. Sealed, numbered, double-layered, opaque envelopes are used for concealment. The concealment was performed by a non-investigator. Enrolment and allocation will be done by the same investigator after participant has signed the informed consent form. The only person who has access to the allocation sequence is the main investigator, who is not involved in the recruitment process.

Blinding

Due to the nature of the intervention blinding was not possible. It was considered unethical to perform POCUS and conceal the results in the control group. However, in order to reduce detection bias, the person assigning the primary outcome will be blinded to what group each participant belongs.

Withdrawal from the study

If participants withdraw from the study, their data will not be available for analysis. To date this has not occurred, and we anticipate a very low withdrawal number.

Data collection methods

Demographic data and baseline information will be gathered prospectively by one of the investigators from the medical notes. Baseline data is detailed in Table 5.

Table 5. Patient basal data to be collected

Demographic data	Age (years) Gender (female) Height (cm) Weight (kg) Body mass index (BMI)
Prior medical conditions	Hypertension Congestive cardiac failure Angina Myocardial infarction Coronary intervention Known significant valve disease Valve replacement Cardiac arrhythmia Pulmonary hypertension Chronic obstructive pulmonary disease Interstitial lung disease Asthma Smoking Diabetes Known renal failure Stroke Human immunodeficiency virus (HIV) Venous thromboembolism Cancer (type, active/remission, metastasis) Chronic liver disease Hypothyroidism Hyperthyroidism Cognitive impairment/dementia
Chronic medication	Antihypertensive Beta blockers Antiplatelet

	Anticoagulant Systemic steroids Diuretics Chemotherapy Other
Cardio-pulmonary symptoms	Dyspnea/shortness of breath Chest pain Palpitations Cough Fever suspected to be respiratory or cardiac Lower limb edema Altered state of consciousness Other
Vital signs	Blood pressure (mmHg) Heart rate (beats per minute) Temperature (Celsius degree) Respiratory rate (breaths per minute) O2 saturation (percentage)

Primary outcome:

Hospital length of stay is obtained from the hospital operating system and is not influenced by any of the investigators. A list with full name, patient number, and the date of admission, but blinded to allocation will be sent to the hospital Business Intelligence Unit to generate the length of stay data.

If patients are transferred from physical internal medicine wards to the 'Hospital in the home' (HITH) programme, an acute general care programme in the patients homes, the length of stay will be added to the length of stay on internal medicine wards.

Secondary outcomes

New diagnosis and change in management will be evaluated using forms about clinical assessment completed by the treating physician before and after the findings of POCUS are revealed to them. Both forms are exactly the same. The difference between them will be interpreted as the effect of the intervention. (Figure 4)

The information requested in these forms includes (Additional file 3):

- The hemodynamic state of the patients from the following options: normal, hypovolemia, primary diastolic failure, primary systolic failure, systolic and diastolic failure, vasodilation, and right ventricle failure.
- Describing physical examination findings specifying left ventricular function, significant valve regurgitation or valve stenosis, pericardial effusion, suspicion of pulmonary embolism, abnormalities of the lungs and evidence of deep venous thrombosis.
- Recording the most likely diagnosis.
- Detailing further investigations. In this section they will have a list of pathology tests, imaging tests and consultations to other medical specialties. They will be asked to mark all the further investigations that they are requesting.
- Describing the type of treatment prescribed from five options: (1) heart failure treatment (defined by one of the following treatment: diuretics, vasodilators and/or fluid restriction), (2) COPD/asthma treatment (defined as the use of bronchodilators and/or systemic steroids), (3) antibiotics, (4) anticoagulation in therapeutic dose, and (5) "other" in case it is a different treatment from the four above. More than one option can be chosen.

The seniority of doctors who will complete the forms is restricted to internal medicine specialists and specialist trainees.

Readmission to the hospital data will be gathered from hospital operating system in the same form that has been explained for the primary outcome. Planned readmissions will be excluded, analysing only unplanned readmissions in the following 30 days after hospital discharge.

Information about economic health will be gathered directly from the Business Intelligence Unit. This unit centralizes all the information related to health costs and analyses it for administrative purpose.

Once the trial has finished recruiting, we will send them the blinded list of patients specifying the admission and discharge date. Hospital costs include total costs and categories such as bed stay, imaging tests and pathology tests.

Harms:

Performing POCUS is highly unlikely to cause unintended effects. It is a non-invasive and ionizing radiation free imaging test with no severe side effect reported rather than infrequent patient discomfort. (50) However, severe bruising from probe manipulation over the skin and patient falls during the procedure set up (e.g. when a patient is transferred from the chair to their bed) will be documented and reported in the final results as total number of events. If any of these events occur, management will be to refer the event to the treating physician.

Statistical methods

The primary outcome, length of stay in hours, will be analysed using Student's t-test on the log scale, in anticipation of skewness in raw length of stay. Log transforming might normalize a skewed data, making outliers unlikely. However, a cut-off of 30 days will be applied to length of stay to avoid the effect of extremely long hospital stays. Statistical analysis will be done using the software SPSS (Statistical Package for the Social Sciences), version 26.

For patients who die in hospital, death will be treated as hospital discharge for the primary analysis as the unpublished mortality rate of patients admitted to internal medicine wards of the Royal Melbourne Hospital is low (2.7%). However, a sensitivity analysis will be conducted to explore the impact of this approach. Missing data for the primary outcome is not expected as it is anticipated that length of stay will be available for every patient in the study. If for some reason this information is missing, those patients will not be included in the primary statistical analysis.

For the primary outcome, significance is defined as $p < 0.05$. Secondary outcomes will be analysed using parametric or non-parametric tests according to the type of data, whether the data are skewed, and whether repeated measures are used. As the secondary endpoints involve more pairwise comparisons, significance will be defined as $p < 0.01$ to reduce the risk of Type 1 error from multiple pairwise comparisons. All estimates will be reported with 95% confidence intervals. All analysis will be based on the principle of intention-to-treat.

Data management

All data will be entered electronically using numerical codes. Paper records will be stored in files in a locked filing cabinet, in a locked room in the Department of Surgery of the University of Melbourne. Electronic data is stored on password protected databases, available only to researchers involved in the study. The primary outcome and health cost data are generated from the hospital electronic systems and not under the influence of investigators. Other data will undergo double data entry range checks for data value errors.

Due to the small trial size, there is neither Data Monitoring Committee (DMC) established nor stopping rules applied. There is no planned interim analysis.

The final results of this study are intended to be disseminated through publications in peer-reviewed medical journals. After publishing, data about demographic, primary and secondary outcomes will be shared to other researchers who request it to the principal investigator with a project proposal and with acceptance of release of data by the Melbourne Health Human Research Ethics Committee.

Discussion

This study will show whether the addition of a multi-organ POCUS in internal medicine patients reduces the length of stay at the hospital. Length of stay was selected as the main outcome as it was considered objective, reliable data and clinically relevant to both the patient and the health care system. Demonstrating an impact in length of stay will encourage physicians around the world to incorporate this technique in their routinely practice.

The novelty of this study is that it is the first randomized trial assessing the impact on length of stay of a multi-organ focused ultrasound in internal medicine. Last year, Mozzini et al. (51) have described a positive impact of repetitive lung ultrasounds on the length of hospital stay in heart failure patients admitted to the internal medicine ward. Based on their results, we are optimistic about finding a positive effect this time assessing a multi-organ focused ultrasound which not only evaluate lung but also heart and deep venous thrombosis.

The limitations of the study are that the outcomes are short-term and related to the hospital admission. This study will provide clinical data that can serve to assess feasibility and sample size for a trial investigating morbidity and mortality outcomes. A randomized pilot study investigating focused cardiac ultrasound in patients undergoing fractured neck of femur surgery showed a group separation of 30-day mortality and morbidity outcomes of 39% favouring the use of cardiac ultrasound (52) and a lower 12 month mortality (53). The sample size of this study, however, is too small to investigate morbidity and mortality outcomes for the cardiopulmonary admissions to internal medicine wards. Further, the use of ultrasound is not a medical intervention but rather an investigation. The behaviour change consequent on the information is the actual mechanism whereby improved outcomes can occur. If the treating medical staffs choose to ignore the findings, or not act appropriately upon them, then the value of the ultrasound examination is diminished. This problem is most likely to occur at the start of the study where scepticism regarding the POCUS study exists and reduce over time as the additional knowledge form a feedback loop on the clinician's diagnostic approach.

Trial status: recruiting.

Recruitment has begun on the 3rd of September 2018.

Abbreviations

A4C: apical four chambers. COPD: chronic obstructive pulmonary disease. CT: computed tomography. DVT: deep venous thrombosis. HIH: Hospital in home. HIV: human immunodeficiency virus. LA: left atrium. LV: left ventricle. LOS: length of stay. LVEDA: left ventricle end of diastole area. LVEDD: left ventricle end of diastole diameter. LVESA: left ventricle end of systole area. LVESD: left ventricle end of systole diameter. MRI: magnetic resonance imaging. PE: pulmonary embolism. PET: positron emission tomography. PLAX: parasternal long axis. POCUS: point of care ultrasound. PSAX: parasternal short axis. RMH: Royal Melbourne Hospital. RV: right ventricle. RVEDD: right ventricle end of diastole diameter.

Declaration

Consent for publication

Written consent was obtained from participants for publication of their individual data.

Competing interests

The authors declare that they have no competing interests.

Funding

The trial does not have funding body.

Author's contribution

XC contributed to the trial protocol, performed patients screening and recruitment, performed ultrasound, contributed to data analysis and manuscript preparation and submission. CR contributed to the trial protocol and design, ultrasound review, analysis and interpretation of the data and manuscript preparation. AR and DC performed ultrasound review, contributed to analysis of the data, and manuscript preparation. DEA contributed to the protocol and preparation of manuscript.. DJ and ABM contributed to the protocol and manuscript preparation. SCE performed the statistical design and analysis. TF assisted with data collection and analysis.

Acknowledgements:

We acknowledge Lynda Tivendale for her support and contribution to the trial. We also acknowledge the significant role of Internal medicine staffs and trainees of the Royal Melbourne Hospital, who have made this study possible. And Lacey Whelan who has helped us with the illustrations.

Author's information

XC: Internal medicine specialist in Chile. Candidate for PhD of Medicine confirmed at the University of Melbourne, Australia.

CR: Professor in the Department of Surgery (Royal Melbourne Hospital), University of Melbourne. Consultant anaesthetist in the Department of Anaesthesia and Pain Management of Royal Melbourne Hospital, Australia.

AR: Professor in the Department of Surgery (Royal Melbourne Hospital), University of Melbourne. Consultant Cardiothoracic Surgeon in the Department of Cardiothoracic Surgery of the Royal Melbourne Hospital, Australia

DC: Director of Ultrasound Simulation and Senior lecturer in the Department of Surgery (Royal Melbourne Hospital), University of Melbourne. Consultant anaesthetist at Monash Medical Centre, Department of Medicine, Monash University Australia.

DJ: Associate Professor of the University of Melbourne. Consultant General Medicine and Infectious Disease physician. Head of the Service of General Medicine of the Royal Melbourne Hospital, Australia.

ABM: Professor of Medicine and Aged Care at the University of Melbourne and Professor of Ageing at the Vrije Universiteit, The Netherlands. Consultant Geriatrician and Internal Medicine. Divisional Director of the Department of Medicine and Community Care of the Royal Melbourne Hospital, Australia.

DEA: Course Director of Physiotherapy and Director of Research Development, Department of Health Professions, Faculty of Health, Arts and Design, Swinburne University of Technology. Senior Research Fellow, Department of Surgery, University of Melbourne

SCE: Specialist statistician, Statistical Consulting, The University of Melbourne

TF: Consultant Physician in Metabolic Disease Unit. Clinical informatics lead at the Business Intelligence Unit. Deputy Chief Medical information officer. Royal Melbourne Hospital.

References

- 1.Spencer KT, Anderson AS, Bhargava A, Bales A, Sorrentino M, Furlong K, et al. Physician-Performed Point-of-Care Echocardiography using a Laptop Platform compared with Physical Examination in the Cardiovascular Patient. *Journal of the American College of Cardiology*. 2001;37(8).
- 2.Cardim N, Fernandez C, Ferreira D, Aubele A, Toste J, Cobos MA, et al. Usefulness of a New Miniaturized Echocardiographic System in Outpatient Cardiology Consultations as an Extension of Physical Examination. *American Society of Echocardiography*. 2011;24:117–24.
- 3.Panoulas VF, Daigeler AL, Malaweera AS, Lota AS, Baskaran D, Rahman S, et al. Pocket-size hand-held cardiac ultrasound as an adjunct to clinical examination in the hands of medical students and junior doctors. *Eur Heart J Cardiovasc Imaging*. 2013;14(4):323–30.
- 4.Galderisi M, Santoro A, Versiero M, Lomoriello VS, Esposito R, Raia R, et al. Improved cardiovascular diagnostic accuracy by pocket size imaging device in non-cardiologic outpatients: the NaUSiCa (Naples Ultrasound Stethoscope in Cardiology) study. *Cardiovascular Ultrasound*. 2010;8(51).
- 5.Bhagra A, Tierney DM, Sekiguchi H, Soni NJ. Point-of-Care Ultrasonography for Primary Care Physicians and General Internists. *Mayo Clin Proc*. 2016;91(12):1811–27.

6. Lucas BP, Candotti C, Margeta B, Evans AT, Mba B, Baru J, et al. Diagnostic accuracy of hospitalist-performed hand-carried ultrasound echocardiography after a brief training program. *J Hosp Med.* 2009;4(6):340–9.
7. Johnson BK, Tierney DM, Rosborough TK, Harris KM, Newell MC. Internal Medicine Point-of-Care Ultrasound Assessment of Left Ventricular Function Correlates with Formal Echocardiography. *Journal of Clinical Ultrasound.* 2016;44:92–9.
8. Amiel JB, Grumann A, Lheritier G, Clavel M, Francois B, Pichon N, et al. Assessment of left ventricular ejection fraction using an ultrasonic stethoscope in critically ill patients. *Crit Care.* 2012;16(1):R29.
9. Torres-Macho J, Anton-Santos JM, Garcia-Gutierrez I, de Castro-Garcia M, Gamez-Diez S, de la Torre PG, et al. Initial accuracy of bedside ultrasound performed by emergency physicians for multiple indications after a short training period. *Am J Emerg Med.* 2012;30(9):1943–9.
10. Al Deeb M, Barbic S, Featherstone R, Dankoff J, Barbic D. Point-of-care ultrasonography for the diagnosis of acute cardiogenic pulmonary edema in patients presenting with acute dyspnea: a systematic review and meta-analysis. *Acad Emerg Med.* 2014;21(8):843–52.
11. Grimberg A, Shigueoka DC, Atallah AN, Ajzen S, Iared W. Diagnostic accuracy of sonography for pleural effusion: systematic review. *Sao Paulo Med J.* 2010;128(2):90–5.
12. Pomeroy F, Dentali F, Borretta V, Bonzini M, Melchio R, Douketis JD, et al. Accuracy of emergency physician-performed ultrasonography in the diagnosis of deep-vein thrombosis: a systematic review and meta-analysis. *Thromb Haemost.* 2013;109(1):137–45.
13. Ding W, Shen Y, Yang J, He X, Zhang M. Diagnosis of pneumothorax by radiography and ultrasonography: a meta-analysis. *Chest.* 2011;140(4):859–66.
14. Chavez MA, Shams N, Ellington LE, Naithani N, Gilman RH, Steinhoff MC, et al. Lung ultrasound for the diagnosis of pneumonia in adults: a systematic review and meta-analysis. *Respir Res.* 2014;15:50.
15. Royse CF. Ultrasound-guided haemodynamic state assessment. *Best Pract Res Clin Anaesthesiol.* 2009;23(3):273–83.
16. Shokoohi H, Boniface KS, Pourmand A, Liu YT, Davison DL, Hawkins KD, et al. Bedside Ultrasound Reduces Diagnostic Uncertainty and Guides Resuscitation in Patients With Undifferentiated Hypotension. *Crit Care Med.* 2015;43(12):2562–9.
17. Heiberg J, El-Ansary D, Canty DJ, Royse AG, Royse CF. Focused echocardiography: a systemic review of diagnostic and clinical decision-making in anaesthesia and critical care. *Anaesthesia.* 2016;71:1091–100.

- 18.Haji DL, Royse A, Royse C. Review article: Clinical impact of non-cardiologist-performed transthoracic echocardiography in emergency medicine, intensive care medicine and anaesthesia. *Emergency Medicine Australasia*. 2013;25:4–12.
- 19.Whitson MR, Mayo PH. Ultrasonography in the emergency department. *Crit Care*. 2016;20(1):227.
- 20.Bainbridge D, McConnell B, Royse C. A review of diagnostic accuracy and clinical impact from the focused use of perioperative ultrasound. *Can J Anaesth*. 2018;65(4):371–80.
- 21.Faris JG, Veltman MG, Royse C. Focused transthoracic echocardiography in the perioperative period. *Anaesth Intensive Care*. 2011;39(2):306–7; author reply 7–8.
- 22.Xirouchaki N, Magkanas E, Vaporidi K, Kondili E, Plataki M, Patrianakos A, et al. Lung ultrasound in critically ill patients: comparison with bedside chest radiography. *Intensive care medicine*. 2011;37(9):1488–93.
- 23.Bourcier JE, Paquet J, Seinger M, Gallard E, Redonnet JP, Cheddadi F, et al. Performance comparison of lung ultrasound and chest x-ray for the diagnosis of pneumonia in the ED. *Am J Emerg Med*. 2014;32(2):115–8.
- 24.Mantuani D, Frazee BW, Fahimi J, Nagdev A. Point-of-Care Multi-Organ Ultrasound Improves Diagnostic Accuracy in Adults Presenting to the Emergency Department with Acute Dyspnea. *West J Emerg Med*. 2016;17(1):46–53.
- 25.Zanobetti M, Scorpiniti M, Gigli C, Nazerian P, Vanni S, Innocenti F, et al. Point-of-Care Ultrasonography for Evaluation of Acute Dyspnea in the ED. *Chest*. 2017;151(6):1295–301.
- 26.Sforza A, Mancusi C, Carlino MV, Buonauro A, Barozzi M, Romano G, et al. Diagnostic performance of multi-organ ultrasound with pocket-sized device in the management of acute dyspnea. *Cardiovasc Ultrasound*. 2017;15(1):16.
- 27.Laursen CB, Sloth E, Lassen AT, Christensen R, Lambrechtsen J, Madsen PH, et al. Point-of-care ultrasonography in patients admitted with respiratory symptoms: a single-blind, randomised controlled trial. *Lancet Respir Med*. 2014;2(8):638–46.
- 28.Perrone T, Maggi A, Sgarlata C, Palumbo I, Mossolani E, Ferrari S, et al. Lung ultrasound in internal medicine: A bedside help to increase accuracy in the diagnosis of dyspnea. *Eur J Intern Med*. 2017;46:61–5.
- 29.Pivetta E, Goffi A, Lupia E, Tizzani M, Porrino G, Ferreri E, et al. Lung Ultrasound-Implemented Diagnosis of Acute Decompensated Heart Failure in the ED: A SIMEU Multicenter Study. *Chest*. 2015;148(1):202–10.

30. Vizioli L, Forti P, Bartoli E, Giovagnoli M, Recinella G, Bernucci D, et al. Accuracy of Lung Ultrasound in Patients with Acute Dyspnea: The Influence of Age, Multimorbidity and Cognitive and Motor Impairment. *Ultrasound Med Biol*. 2017;43(9):1846–52.
31. Vitturi N, Soattin M, Allemand E, Simoni F, Realdi G. Thoracic ultrasonography: A new method for the work-up of patients with dyspnea(). *J Ultrasound*. 2011;14(3):147–51.
32. Filopei J, Siedenburg H, Rattner P, Fukaya E, Kory P. Impact of pocket ultrasound use by internal medicine housestaff in the diagnosis of dyspnea. *J Hosp Med*. 2014;9(9):594–7.
33. Gallard E, Redonnet JP, Bourcier JE, Deshaies D, Largeteau N, Amalric JM, et al. Diagnostic performance of cardiopulmonary ultrasound performed by the emergency physician in the management of acute dyspnea. *Am J Emerg Med*. 2015;33(3):352–8.
34. Kajimoto K, Madeen K, Nakayama T, Tsudo H, Kuroda T, Abe T. Rapid evaluation by lung-cardiac-inferior vena cava (LCI) integrated ultrasound for differentiating heart failure from pulmonary disease as the cause of acute dyspnea in the emergency setting. *Cardiovasc Ultrasound*. 2012;10(1):49.
35. Yates J, Royse CF, Royse C, Royse AG, Canty DJ. Focused cardiac ultrasound is feasible in the general practice setting and alters diagnosis and management of cardiac disease. *Echo Res Pract*. 2016;3(3):63–9.
36. Andersen GN, Graven T, Skjetne K, Mjølstad OC, Kleinau JO, Olsen O, et al. Diagnostic influence of routine point-of-care pocket-size ultrasound examinations performed by medical residents. *Journal of ultrasound in medicine: official journal of the American Institute of Ultrasound in Medicine*. 2015;34(4):627–36.
37. Breikreutz R, Price S, Steiger HV, Seeger FH, Ilper H, Ackermann H, et al. Focused echocardiographic evaluation in life support and peri-resuscitation of emergency patients: a prospective trial. *Resuscitation*. 2010;81(11):1527–33.
38. Sasmaz MI, Gungor F, Guven R, Akyol KC, Kozaci N, Kesapli M. Effect of Focused Bedside Ultrasonography in Hypotensive Patients on the Clinical Decision of Emergency Physicians. *Emerg Med Int*. 2017;2017:6248687.
39. Marcelino P, Marques S, Matos AP, Germano N, Lopes M. Routine transthoracic echocardiography in general Intensive Care Unite: An 18 month survey in 704 patients. *European Journal of Internal Medicine*. 2009;20:e37-e42.
40. Croft LB, Duvall WL, Goldman ME. A pilot study of the clinical impact of hand-carried cardiac ultrasound in the medical clinic. *Echocardiography*. 2006;23(6):439–46.
41. Caronia J, Panagopoulos G, Devita M, Tofighi B, Mahdavi R, Levin B, et al. Focused renal sonography performed and interpreted by internal medicine residents. *Journal of ultrasound in medicine: official*

journal of the American Institute of Ultrasound in Medicine. 2013;32(11):2007–12.

42.Crisp JG, Lovato LM, Jang TB. Compression ultrasonography of the lower extremity with portable vascular ultrasonography can accurately detect deep venous thrombosis in the emergency department. *Ann Emerg Med.* 2010;56(6):601–10.

43.Beltran LM, Garcia-Casasola G, members of the Group of Clinical Ultrasound of the Spanish Society of Internal M. Ultrasonography managed by internists: the stethoscope of 21st century? *Rev Clin Esp (Barc).* 2014;214(3):155–60.

44.Berliner D, Schneider N, Welte T, Bauersachs J. The Differential Diagnosis of Dyspnea. *Dtsch Arztebl Int.* 2016;113(49):834–45.

45.Adhikari S, Zeger W, Thom C, Fields JM. Isolated Deep Venous Thrombosis: Implications for 2-Point Compression Ultrasonography of the Lower Extremity. *Ann Emerg Med.* 2015;66(3):262–6.

46.Chan AW, Tetzlaff JM, Gotsche PC, Altman DG, Mann H, Berlin JA, et al. SPIRIT 2013 explanation and elaboration: guidance for protocols of clinical trials. *BMJ.* 2013;346:e7586.

47.Royse CF, Haji DL, Faris JG, Veltman MG, Kumar A, Royse AG. Evaluation of the interpretative skills of participants of a limited transthoracic echocardiography training course (H. A. R. T.scan course). *Anaesth Intensive Care.* 2012;40(3):498–504.

48.Royse CF, Royse AG, Bharatula A, Lai J, Veltman M, Cope L, et al. Substernal epicardial echocardiography: a recommended examination sequence and clinical evaluation in patients undergoing cardiac surgery. *Ann Thorac Surg.* 2004;78(2):613–9; discussion 9.

49.Ford JW, Heiberg J, Brennan AP, Royse CF, Canty DJ, El-Ansary D, et al. A Pilot Assessment of 3 Point-of-Care Strategies for Diagnosis of Perioperative Lung Pathology. *Anesth Analg.* 2017;124(3):734–42.

50.Laursen CB, Sloth E, Lassen AT, Davidsen JR, Lambrechtsen J, Henriksen DP, et al. Does point-of-care ultrasonography cause discomfort in patients admitted with respiratory symptoms? *Scand J Trauma Resusc Emerg Med.* 2015;23:46.

51.Mozzini C, Di Dio Perna M, Pesce G, Garbin U, Fratta Pasini AM, Ticinesi A, et al. Lung ultrasound in internal medicine efficiently drives the management of patients with heart failure and speeds up the discharge time. *Intern Emerg Med.* 2018;13(1):27–33.

52.Canty DJ, Heiberg J, Yang Y, Royse AG, Margale S, Nanjappa N, et al. Pilot multi-centre randomised trial of the impact of pre-operative focused cardiac ultrasound on mortality and morbidity in patients having surgery for femoral neck fractures (ECHONOF–2 pilot). *Anaesthesia.* 2018;73(4):428–37.

53.Canty DJ, Heiberg J, Yang Y, Royse AG, Margale S, Nanjappa N, et al. One-year results of the pilot multicentre randomised trial of preoperative focused cardiac ultrasound in hip fracture surgery. *Anaesth*

Figures

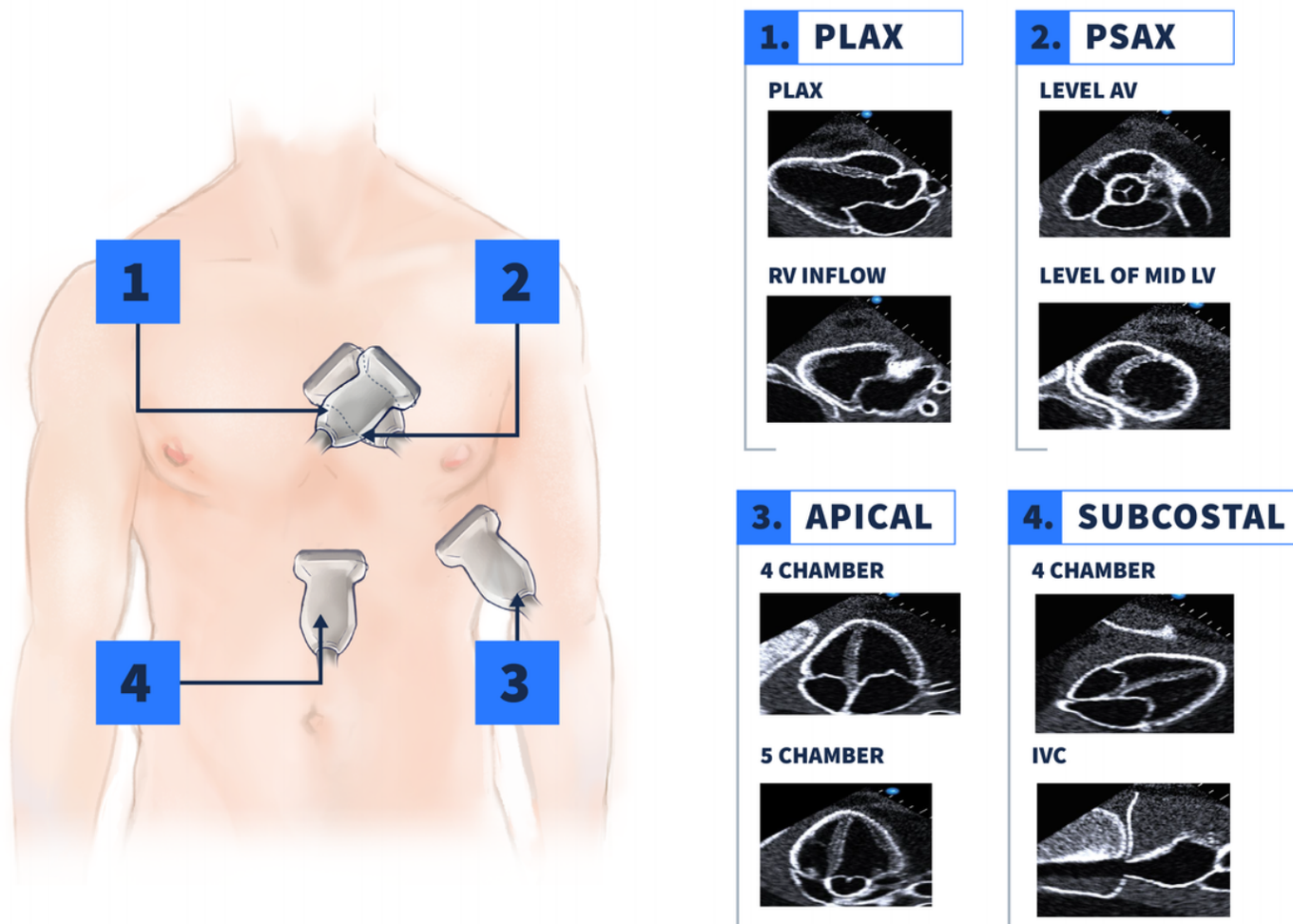


Figure 1

Four anatomical windows are used to assess eight views of the heart. 1) At the level of the fourth intercostal space lateral to the left border of the sternum, parasternal long axis (PLAX) and right ventricle inflow are recorded. 2) Second window is technically the same than the first, from PLAX the probe is rotated in clock direction ending in the parasternal short axis (PSAX). Two views are recorded at this point, one at the level of the aortic valve and other at the level of papillary muscle or mid left ventricle. 3) Apical window is found about the fifth intercostal space between the mid clavicular line and the anterior axillary line. In this window the views assessed are apical four-chamber and apical five-chamber. 4) Subcostal window involves two views: subcostal four-chamber view of the heart and the inferior vena cava (IVC) view where the IVC can be identified ending in the right atrium.

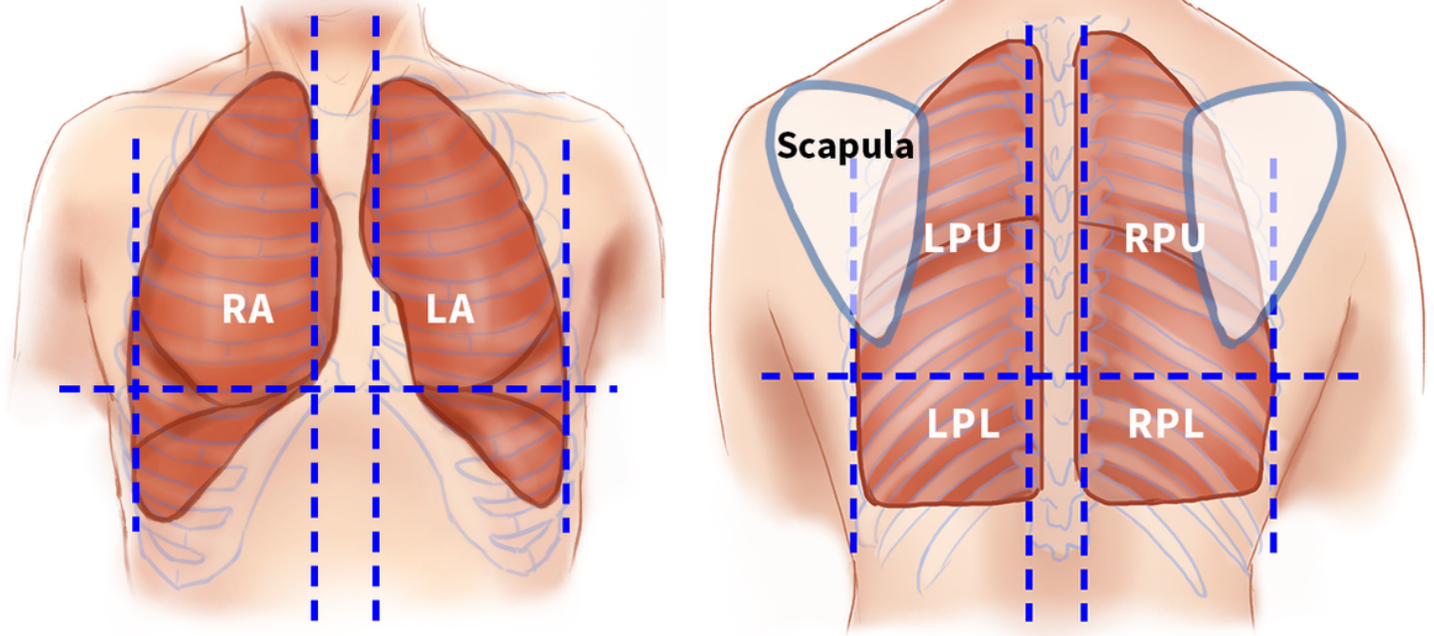


Figure 2

Illustrations of the front (left) and back (right) of the chest showing the six anatomical zones scanned. RA: right anterior. LA: left anterior. LPU: left posterior upper. LPL: left posterior lower. RPU: right posterior upper. RPL: right posterior lower.

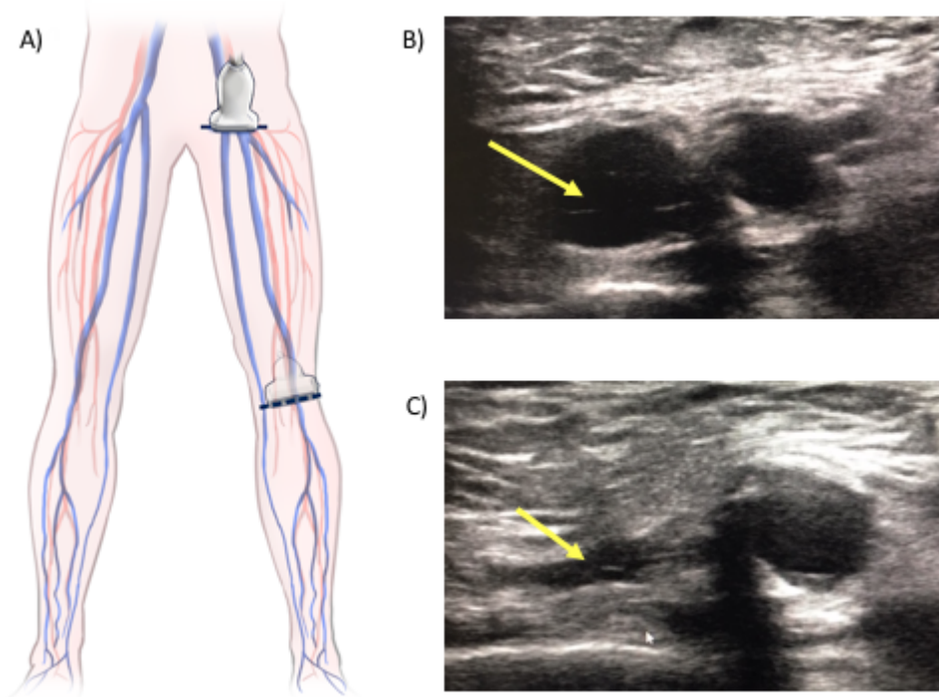


Figure 3

A) The illustration shows the two points of the lower extremities assessed for deep venous thrombosis: The common femoral vein at the groin level and popliteal vein at the popliteal fossa. B) and C) are ultrasound images showing the vein marked with yellow arrows before (B) and after (C) external compression has been applied. In this case, the vein is entirely collapsible, consistent with absence of a deep venous thrombosis.

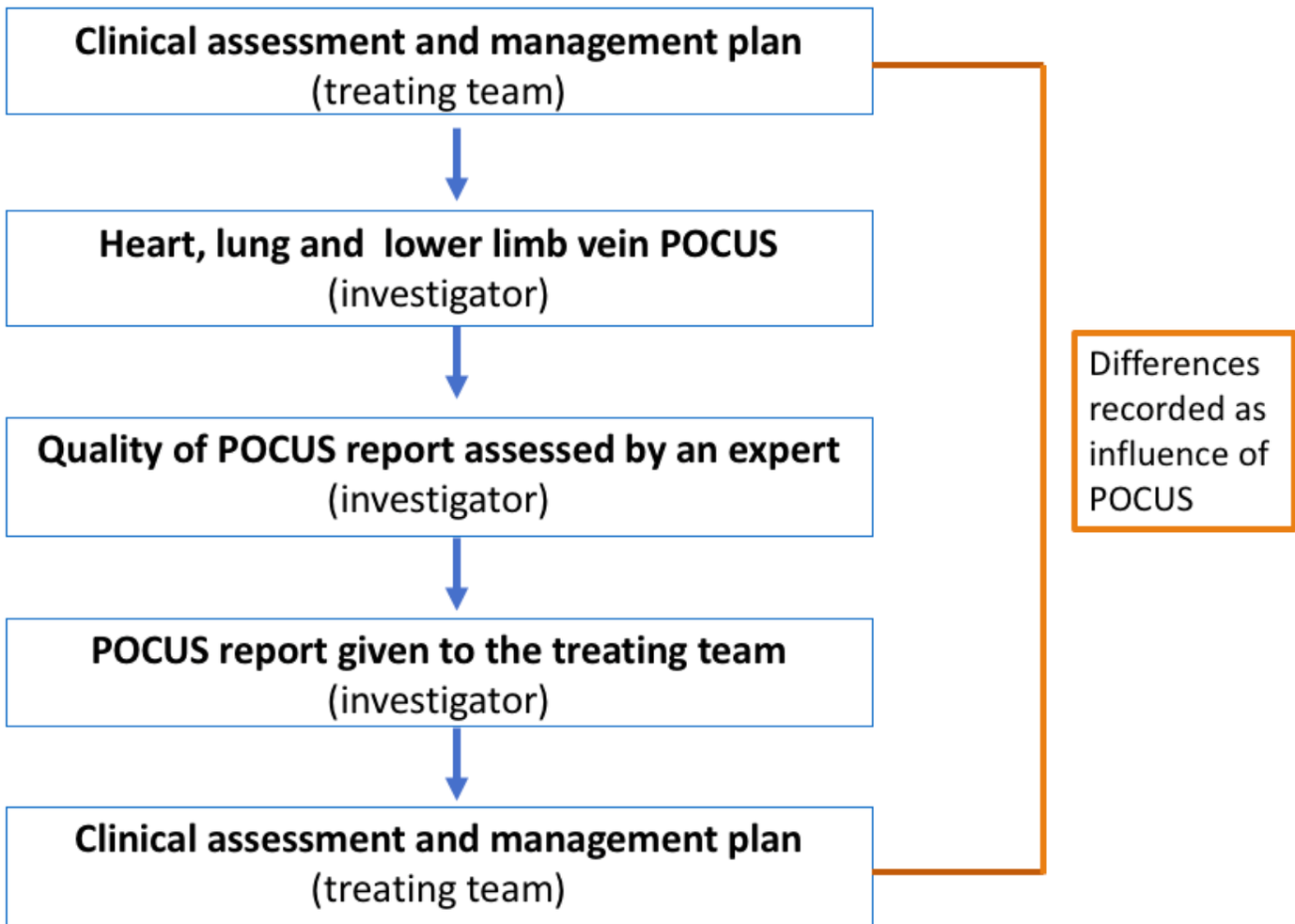


Figure 4

: In the intervention group a point-of-care ultrasound (POCUS) of the heart, lungs, femoral and popliteal veins is performed bedside the patient. The report summarizing the main findings is assessed by a second expert in POCUS before it is given to the treating team. The treating team is requested to fill out forms about their clinical assessment and management plan before and after receiving the POCUS report. Difference between forms will be recorded as influence of POCUS.

	STUDY PERIOD					
	First 24 hours					
	Enrolment	Allocation	Post-allocation			
TIMEPOINT	-1	0	1	2	3	Recruitment completed
ENROLMENT:						
Eligibility screen	X					
Informed consent	X					
Allocation		X				
INTERVENTIONS:						
<i>POCUS</i>				X		
ASSESSMENTS:						
<i>Clinical assessment and management plan</i>			X		X	
<i>Length of hospital stay</i>						X
<i>30-day readmission</i>						X
<i>Health costs</i>						X

Figure 5

Schedule of enrolment, intervention, and assessments.

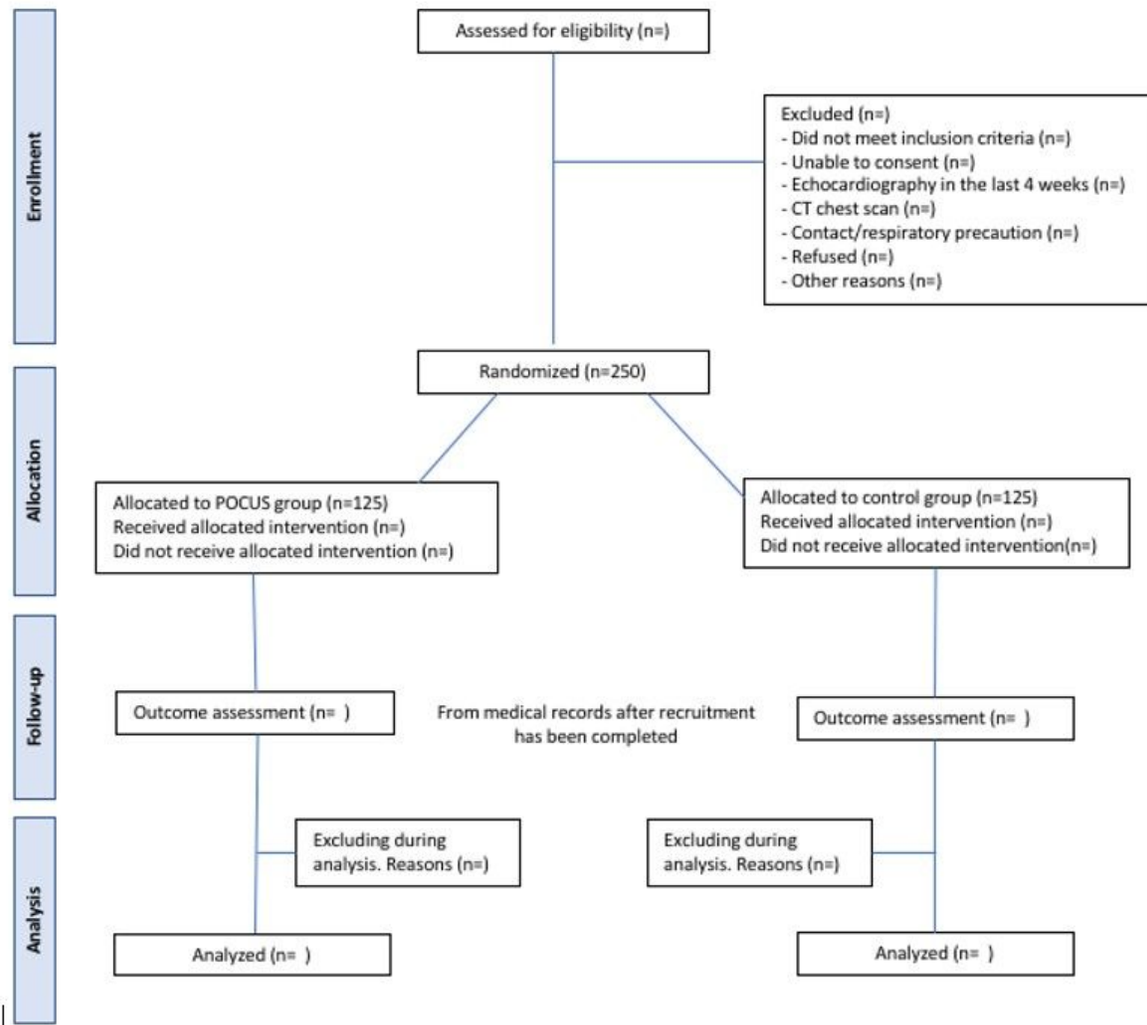


Figure 6

Proposed of Consolidated Standard of Reporting Trials (CONSORT) flow-chart for IMFCU-1 study.

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- [Additionalfile2SPIRITchecklist.doc](#)
- [Funding.docx](#)
- [2018.200EthicsApproval.docx](#)
- [Additionalfile1.WHOtable.docx](#)
- [Additionalfile3forms.docx](#)