Integration of PoCUS into cardiac arrest resuscitation

PoCUS pulse checks

Pulse checks are only needed if an organized rhythm is seen on the monitor.

Manual pulse checks have been shown to be insensitive, not specific and have poor inter-rater reliability. One study showed that rescuer pulse palpation was only 78% accurate. Even if a pulse is felt, this does not guarantee adequate perfusion to vital organs.

Have a dedicated experienced provider look on PoCUS for a carotid pulse during chest compressions so that as soon as a pause in chest compressions to assess for cardiac rhythm occurs at the end of 2 minutes of compressions, the pulse can be rapidly assessed along with the cardiac rhythm in less than 5 seconds (as opposed to less than 10 seconds as recommended in the guidelines).

Several observational studies have shown that use of PoCUS during cardiac arrest prolongs pauses in chest compressions, however a recent study showed that with minimal training PoCUS pulse checks were more accurate than manual pulse checks and completed accurately within 5 seconds.

The REASON Trial was a multicenter prospective observational study of 793 patients with out-of-hospital cardiac arrest comparing arrests run with PoCUS performed at the beginning and end of the arrest and without. While survival to hospital admission and hospital discharged looked promising for the PoCUS group, it is unclear whether PoCUS improved neurologically intact long term survival.

How to prevent long pauses in chest compressions using PoCUS

1. Generate the image during chest compressions
2. Team member counts down from 10 before pause in chest compressions while PoCUS team member prepares to interpret and record image
3. Record a video for 4-5 seconds during the chest compression pause and watch it after chest compressions have resumed if further interpretation is required

Step-wise approach to integration of PoCUS in cardiac arrest care

1st pause in chest compressions: perform a PoCUS pulse check at the femoral (or carotid) artery (maximum 10 seconds, usually takes 5 seconds)

If no PoCUS pulse seen, resume chest compressions, administer epinephrine 1 amp, assess ETCO2 (as per ACLS guidelines) and/or
place arterial line and set up for cardiac PoCUS for the second rhythm/pulse check, draw and send STAT electrolytes from a blood gas. **If PoCUS pulse seen**, treat as profound shock state: do not resume chest compressions, hold epinephrine 1 amp, assume cardiac contractility and assess for brain and heart perfusion by persistent presence of oxygen saturation waveform and/or ETCO2 >40 and/or arterial line DBP >40 and/or cuff MAP ≥50-60; maintain or start norepinephrine 10-50 micrograms via well running antecubital peripheral IV and titrate to MAP of ≥60, correct hypoxemia and hypovolemia and search for causes of PEA using cardiac, lung and abdominal PoCUS, ECG, electrolytes from a blood gas and EMS/collateral history.

**2nd pause in chest compressions:** perform a cardiac PoCUS (subxiphoid or alternate view) by generating an image at least 10 seconds prior to pausing chest compressions and as chest compressions are stopped hit the video record button, attempt interpretation of the image in 5-10 seconds maximum, resume CPR and, if need be, watch the video clip for further interpretation looking for: vigorous cardiac contractility (not only valve motion), and clues to anatomical causes of PEA to be interpreted appropriately in the specific clinical setting – collapsed RV (cardiac tamponade or tension pneumothorax), enlarged RV with septal bowing (pulmonary embolism), severe poor LV function (MI).

**If vigorous cardiac activity on PoCUS but no PoCUS pulse** (based on the first PoCUS pulse check), this is most likely due to profound hypovolemia. There are 2 options:

1. Resume CPR, administer 1 amp epinephrine if <3 have been administered, while aggressively searching for and reversing causes as per ACLS guidelines (with focus on causes of profound hypovolemia), or
2. Treat as profound shock state: pause chest compressions and repeat the PoCUS pulse check to see if a pulse has been generated in the interim, assess for other signs of ROSC (oxygen saturation waveform, ETCO2 and DBP on arterial line) and administer or titrate vasopressor (see vasopressor choices below).

**3rd and 4th pauses in chest compressions:** (ideally using 2 ultrasound machines – one for PoCUS pulse and other searching for PEA causes) perform a lung PoCUS during one pause in compressions while assessing for manual pulse (or PoCUS pulse with a second machine) and signs of end-organ perfusion, and an abdominal PoCUS during another pause in compressions, the order depending on the clinical scenario, looking for clues to anatomical causes of PEA – tension pneumothorax (collapsed RV, lack of lung sliding, lack of power slide, absence of normal comet tail or reverberation artifacts, presence of a “lung point” or “transition point”), ruptured AAA, severe hypovolemia (flat IVC, free fluid).

**Pearl:** IVC PoCUS – while CPR is ongoing, it is feasible to check the IVC as well as the lungs for pneumothorax. If the IVC is plethoric, then obstructive causes of the arrest should be considered.

**Example of algorithm to integrate POCUS into cardiac arrest resuscitation**
PoCUS for prognostication in cardiac arrest

The American Heart Association, 2020 guidelines recommends against the use of PoCUS for prognostication during CPR. However, in the hands of an experienced PoCUS user, findings on PoCUS may provide an ancillary data point that may aid in the decision to continue or terminate CPR. The REASON 1 prospective observational trial showed that survival to discharge was 0.6% for patients in cardiac standstill and 3.8% for patients with cardiac activity; intermittent “flickering” of the heart on PoCUS should not be considered cardiac standstill.

TEE in cardiac arrest: Is there a role?

- During and post cardiac arrest, transesophageal echo (TEE) may have a role in improving chest compressions quality, shorten pulse check times, guiding differential diagnosis and allowing adequate cardiac views in a small subset of patients where no window exists subxiphoid or transthoracically
- However, there is no patient-oriented outcome data to date.
- Compared to transthoracic/subxyphoid POCUS, TEE often generates better quality images and does not take up important space on the patient’s chest needed for compressions, defibrillator pads etc.
- TEE requires a dedicated physician during cardiac arrest.
- There exist descriptions of effective simulator-based training strategies as well as workshops for TEE skill learning

Pre-arrival, handover from emergency medical services (EMS), during the resuscitation, and speaking with the family. Throughout each of the stages, resuscitation leaders should have a tone and body language that demonstrates respect and inclusiveness, listen meticulously, and practise closed-loop communication. This may further enhance team performance during an arrest which is often a stressful situation.

Pre-arrival cardiac arrest team communication skills

During the few precious minutes before a cardiac arrest patient arrives in the resuscitation bay, in addition to preparing the necessary equipment and resources, this time should be spent preparing the team. 4 points to discuss with the team are:

1. **What do we know?** The stem received from the EMS call can be summarized to the team.
2. **What do we expect to see?**
3. **What do we do?** This can include discussing all the resources required, and contingency plans,
4. **Role assignment.** This can also include asking members of the team to prepare, monitor, and manage the patient in the first few minutes while the resuscitation leader is getting handover from the EMS.

Communication skills during EMS handover of cardiac arrest patient

Pertinent information to gather from EMS include:

- symptoms prior to arrest,
- initial rhythm,
- total ‘down-time’,
- number of shocks administered,

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• medications given,
• pertinent past medical history, home medications and allergies,
• social history including known code status and substitute decision maker

Closed-loop communication is key when receiving handover. Some ways to do this include summarizing back to the EMS the information received or writing down the pertinent points on a white-board.

Communication skills during the resuscitation of cardiac arrest patient

While running the resuscitation of the cardiac arrest patient, constant sharing of the mental model with the team can help to optimize team performance. This can include a short synopsis of the current status, next step and priorities (ie., continue with great CPR), and ask for any suggestions. Consider doing this every 5 minutes. While going through these steps, keeping a positive tone and reinforcing positive actions (ie., excellent CPR) can enhance team performance. If time permits, ask for feedback from your team on your communication skills after the code is terminated.

Communicating the family of the cardiac arrest patient

This can be done during the resuscitation (ie., discussion prior to terminating the resuscitation) or after the resuscitation.

SPIKES mnemonic for breaking bad news

- Setting up and starting: Mentally rehearse and arrange for privacy.
- Perception: Elicit the patient’s perspective.
- Invitation: Ask the patient what they would like to know.
- Knowledge: Provide information in small pieces.
- Emotions: Recognize and empathize with the patient’s emotions.
- Strategy and summary: Set out a medical plan of action.

Some of the key elements to communicating with the family of a cardiac arrest patient include:

• Bring a social worker or nurse or someone who can spend time with the family after you leave the room
• Invite everyone to sit down, and sit down yourself
• Have tissue paper available in the room and offer it prn
• Use the words “died” or “dead” rather than “passed away” or “is no longer with us” early in the conversation
• Explain in simple, clear terms the events that transpired in as few sentences as possible
• After you tell the family that their relative has died pause and wait until they say something rather than rushing to the next steps
• Assure them that everyone involved (witnesses, EMS, ED staff) did everything they could
• Ask them if they have any questions
• When you leave the room tell them how long you will be in the department for and who to direct any further questions to
The nurse-led code

Having a dedicated nurse leading the cardiac arrest code has been shown to improve time to defibrillator application (23.5 s vs 59 s), time to correction of ineffective compressions (7.5 s vs 14 s), compression fraction (91.3 vs 89.9), and time to address reversible causes (107.1 s vs 209.5 s).

Other advantages of nurse-led code:

- physician cognitive offload for advanced diagnostic and therapeutic decision making
- reduction in room crowding

Implementing nurse-led codes requires prior team simulation training.

Extra-Corporeal CPR (ECPR)

ECPR is a consideration when ROSC is not achieved despite standard ACLS. ECPR is the initiation extracorporeal membrane oxygenation (ECMO) while a patient is in cardiac arrest. The standard insertion of ECMO in this situation is usually a Veno-Arterial (V-A) ECMO which takes over the function of the heart and lungs.

The most recent (2019) American Heart statements on ECPR are that there is insufficient evidence to recommend its routine use in patients in cardiac arrest. However, it can be considered for selected patients when standard CPR is failing and ECPR can be started quickly by experienced ECMO providers.

Much of the ECPR data stem from observational studies. There are however a few promising RCTs. The ARREST trial reported improved survival to discharge time in patients that underwent early ECPR compared to standard ACLS. Another trial from Prague reported an absolute risk difference of approximately 10% for survival at 180 days with good neurological outcome (ECPR 31.5% vs 22% in standard ACLS), however this did not reach statistical significant as the study was underpowered.

Indications for consideration of ECPR

- Witnessed arrest AND
- Less than 5-10 minutes of CPR (Consider the decision for ECPR early) AND
- Physiologically young (relatively healthy) AND
- No end-stage co-morbidities AND
- Short transport time to cardiac center with ECMO expertise or timely ECMO team arrival at base hospital

When to Terminate CPR – “Calling the Code”

There exists a wide practice variation in the length of time a cardiac arrest code is run.

A variety of factors need to be taken into consideration in deciding when to “call a code”; there is no single factor that predicts survival to good neurologic outcome and a common pitfall is to call a code based on one of these factors only.

- Pre-existing status prior to the cardiac arrest – age, baseline co-morbidities and frailty
- Initial cardiac rhythm – VF/pulseless VT and pseudoPEA generally have better outcomes than true PEA/asystole
- Time to chest compressions/time to first epinephrine dose
- End-tidal CO₂ (< 10 mmHg at 20 minutes since downtime portends poor prognosis)
- Absence of adequate blood pressure on an arterial line
- Duration of CPR
- PoCUS cardiac contractility – The REASON 1 prospective observational trial showed that survival to discharge was 0.6%
for patients in cardiac standstill and 3.8% for patients with cardiac activity; intermittent “flickering” of the heart on PoCUS should not be considered cardiac standstill

- Underlying cause – it is advisable to continue CPR in young people who have persistent VF until all attempts have been made to treat reversible causes, hypothermia, asthma (correction of dynamic hyperinflation), arrest due to toxic overdose (may require prolonged time for hemodynamic and neurological recovery), thrombolytics given during CPR (should continue up to 1.5-2 hours post-administration), pregnancy prior to perimortem caesarean section.

- The wishes of the patient’s family based on the patient’s values

**Pitfall:** A common pitfall is to assume cardiac standstill on PoCUS if the heart is “flickering” intermittently. When cardiac “flickering” is present, consider continuing resuscitation efforts

There is no evidence that severe hyperkalemia in all comor cardiac arrest patients portends a poor prognosis, however, hyperkalemia has been a factor considered in terminating resuscitation of patients suffering from hypothermia.

**How long should a cardiac arrest code be run for?**

As a general guide, there is a near zero likelihood of survival to hospital discharge with good neurologic outcome after 45-55 minutes of high quality CPR in cardiac arrest patients who have no ROSC during their resuscitation. When ECPR is employed this time frame may be extended to 90 minutes.

**Pitfall:** A common pitfall is to “call a code” after a predetermined amount of time such as 45-55 minutes when there has been intermittent or recurrent ROSC during this time. The 45-55 minute guide applies only to patients when no ROSC has been achieved.

**References**

10. Volpicelli G. Usefulness of emergency ultrasound in nontraumatic cardiac arrest.