Just in time training (JITT) with rapid turn-around Simulations for COVID19

Materials and scenarios as developed and amended during week of 9/3/20 in response to rapidly evolving clinical situation. We were an interprofessional team from the ACET team. These scenarios helped us to refine procedures and processes develop SOPs, and ready staff for the impending clinical situation. This is by no means perfect but hopefully helps you not to have to re-invent the wheel!!

DO feedback any improvements / comments / issues as and when you can as it is great to all work together

We were unable to run sim in-situ as clinical areas too busy to accommodate us so instead set up in a seminar room space in the hospital so people could drop in when free / be timetabled in the case of some specialties.

We started with:
ED
ICU and our outreach team
(809 = ICU outreach Dr who tubes and transfers pt to ICU, \ ACCP’s who accompany these Drs, and iMobile – the ward based outreach team consisting of very experienced nurses and Drs including consultant)
Anaesthetics
General / Internal Medicine

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Developed by ACET (Anaesthesia, Critical Care, ED and Trauma) Education team including doctors from ICU, ED and anaesthetics, ACCPs, outreach nurses, trust Education Fellows, and many more. Thank you all!
COVID19 KCH interprofessional simulation training: March 2020

Objectives:
- To offer simulation (in situ or in a simulation area) for training and preparation for escalating COVID19 situation with anticipated rapidly deteriorating pts in respiratory distress.
- To prepare and reassure staff that management of such cases can be safe
- To reduce cognitive load as the workload escalates & ensure a coordinated response

Pt journey scenario:
Deteriorating patient from ED or ward to critical care assessment, respiratory support and transfer if appropriate

Key Results:
1. To identify potential pitfalls and challenges in the management of Covid-19 patients along their journey
2. Awareness and exploration of existing and developing SOP’s so staff are able to safely manage escalation of deteriorating patients within the confines of isolation, PPE, limited resources in bed space and ongoing clinical work.
3. To consider key aspects of communication, team working, prioritisation and situational awareness.

Immediate Target audience:
- ED doctors and nurses
- Medical doctors and nurses
- ITU outreach – 809 / 927 /699
- IMobile team
- ACCPs
- Site team feeding in at all aspects
- Porters
- Security
- Pt arrival
- Ward patients
- Escalation response when patient deteriorating
- Escalation response
- Escalation response
- Transfer of patients / safety of general public /
- patient dignity and confidentiality

Future target audience:
Anticipating increasing demand and so extra resources:
- Other anaesthetic doctors / ODPs
- Surgical junior doctors etc etc. etc.
Tips and ideas for running Just in time training (JITT) with rapid turn-around Simulations

We found running the simulation in an open environment (see layouts used below) worked well so we could talk to participants and the observers at same time. This allowed us to use method below:

We used a stop / start and running commentary method for these simulations:

Technical and non-technical sim

- **Non-technical**: need to watch for and highlight positive behaviours or correct / help participants address areas where struggling / poor performance.
  - Good leadership and active followership
    - If team unfamiliar with each other and skill mix skewed
    - Empower all members of team to use their skills
  - Situational awareness
    - Coping with lack of staff and
    - Inability to easily move in and out of room
  - Preparation & prioritisation –
    - Prepare kit outside room as only essentials can be taken in,
    - Consider what can be left outside but quickly passed in (e.g. Surgical airway)
    - Where / who back up is and are they aware
  - Communication
    - Harder / more tiring in full FFP3 as lose lip reading and expressions,
    - Unable to just pick up phone
    - Closed loop with team outside room
  - Share mental model
    - With those inside and outside the room

- **Technical**: concentrate on what is new / different rather than what they should know e.g. Not teaching how to do an RSI
  - Learning how to manage a team not familiar with assisting
  - Managing kit carefully – e.g. dirty pt surgical mask and airway equipment
  - Getting ready for transfer

Simulation in action

- People released from clinical duties so may be called away at any point. Therefore, cannot leave debrief until end of scenario to correct behaviours.
- Running commentary on Sim – key steps which differ from normal practice can be highlighted
- Take questions from the participants and observers
- Use group to remind participants

Participants

- Biggest challenge was staff being freed up to attend
  - Especially from places with highest acuity of COVID pts
  - IDEALLY need to run BEFORE the crisis hits
Consider in situ but we had no space to run in situ as all areas full to capacity at all times
Keep attendance register
Design a quick Survey Monkey questionnaire and leave QR code available so people can scan it as they leave and complete in own time
Worked well with departments who allocated specific staff to attend at certain times
V. poor uptake of nurses as all areas running on v low numbers

Timetable
- We ran sim sessions at 0930, 1130 and 1330
  - Would be fantastic to do just before new shifts for real JITT
- We tried to keep each session to 60mins long
  - Many stayed on with more questions after this
  - Therefore need 2 hours to complete turn around and re-charge staff
  - Kept pre-amble to 15 mins max so those needing to return to front line can at 60 mins but those able to stay on can continue with questions
- People always arrive late from clinical duty so for those who arrived on time started at 35 past hour with:
  - videos re PPE RSI https://www.youtube.com/watch?v=pv5A0l3p0zs&feature=share
  - talked through transfer protocol using pictures
  - passed around donning and doffing guide / transfer checklist
- Consider pre-sim lectures prior to advertised times for specialist groups to prepare them for the interprofessional simulation

Benefits
- Systems test protocols and SOPs and change these in according to what is actually feasible / sensible / appropriate
  - Able to include hospital staff in the process – feel empowered / engaged
- Train staff in advance of dealing with real cases to decrease cognitive load
- Reduce fear /demonstrate that it is normal practice under extra-ordinary circumstances
- Build team and community understanding for issues
- Share concerns in an open forum
- Tag on additional education and encourage group discussions and problem solving

Concerns
- Asking people to congregate in groups with risk of accidentally virus transfer
- Can staff wear uniform to training facility (Worked well when we were in hospital and they could!)
- Teaching wrong guidance as rapidly goes out of date
  - need to remind people to re-check government and trust guidance and use latest
  - not trying to teach specific skills

Feedback
- What have you taken away from the session?
- What are you going to do differently in your practice now?
- What are you going to look up / revise to help better prepare yourself?
Different Lay-outs used for Just in time training

Patient on Trolley

Trolley to receive kit

Bin

Lower dividing “wall”

Intubation Trolley

Arrest Trolley

PPE Trolley

Full height wall

Fake door

Suction

O₂ Cylinder

Drip Stand

Monitoring

Bin

Lower dividing “wall”
COVID SIM PPE alternative

COVID Sim room set up – coffee / meeting room normally!
COVID Sim in large conference / teaching room
Clean prep on left – low table folded representing half a wall so observers can see through from each side. (Chairs flipped to watch RSI video at opposite end first)
Simulation Equipment Set-up

On manikin
Surgical mask,
Non-rebreath Oxygen mask giving 15L O2, (over NRB)
Blood pressure cuff,
O2 sats probe,
ECG 3 lead monitoring,
IV fluids 1L attached
Patient clothes (put under the bed),
Inco sheet (or similar) to be put over patient’s front

In sim room
Patient monitor
Oxygen cylinder,
Orange bin bags (for doffing of PPE in the room),
Further plastic bags (to double bag all potentially material),
Trolley in room for kit to be passed on to
Suction (wall or mobile)
Wipes
Sheet under pt and blanket on top
Spare clean sheet (for transfer)
RSI checklist
Transfer checklist

On table outside room for PPE
FFP3 mask (Use surgical masks marked FFP3 due to supplies),
Red and white plastic aprons (red to represent full PPE)
Gloves
Alcohol gel
Transfer checklist
Pt notes / x-ray / blood results

Other items outside room
Yellow bin with orange bags (used for disposing of masks outside room)
Transfer trolley on wheels / backpack
Portable suction
Glidescope +/- difficult airway box

Resus trolley / ED resus trolley
(use the out of theatre RSI checklist)
Drugs – Roc, fent, propofol
A – 2x tubes, 2x laryngoscopes, bougie, syringe, face mask,
igel x2 / Guedel
Suction
B – Mapleson C circuit with face mask
Inline suction with connection for oxylog etc in situ
C - Fluid
Sim tech equipment (variable if in Tina Chan room/ education centre)
Manikin
Walkie talkie for patient’s voice x2
Ipads for observations

Need to borrow
Oxylog / portable ventilator
Transfer bag (or simulated equivalent)
Spills box (or simulated equivalent)

In debrief room
Sign in sheet
Survey monkey QR code
Donning and doffing guidance
Transfer guidance

Flip chart / board to make notes

Computer and screen
SMOTS feed (corridor and sim room)
Video re RSI
Pictures re transfer

Tech room
Scenario – ward deterioration or ED deterioration
Key points to highlight during Deteriorating COVID-19 RSI simulations

LOOK AT LATEST GUIDANCE – IT IS CONSTANTLY CHANGING BUT THIS SIM IS LOOKING AT THE BROAD BRUSH STOKES (13/3/20_)

Introducing the simulation exercise to the group
1. Allocation of roles amongst participants
2. Identify who should use
   a. Full PPE (FFP3 masks, visor, gown, gloves)
   b. Standard PPE (surgical mask, apron and gloves)
3. Show alternative being used to represent FFP3 etc (see photo)
4. Aim to have a donning and doffing buddy
5. Identify equipment available (Disposable oxylog tubing, closed suction, HME filter and EtCO₂)
6. Limit personal equipment before entering the room ie lanyards, bleeps, etc
7. Sufficient lubrication on ET tube appropriate for mannikin

Go through prepared circuit for ETT to ventilator, with inline suction included, so know it should be used.

Highlight these aspects / correct behaviour
Preparing for RSI
1. Incopad on chest
   a. To dispose of patients surgical mask
   b. Dispose of iGel / bougie onto inco pad
   c. To keep laryngoscope / used mapleson C and face mask
2. Keep surgical face mask on patient until ready to pre oxygenate then remove and dispose.
3. Pre oxygenate with Mapleson C while doing the RSI checklist
4. Mapleson C set up including HME filter straight after catheter mount, before everything else Drugs discussed in mls not mg if not ICU / anaesthetic assistant
5. Clear role allocation – intubator, airway assistant + one other – need to discuss before starting RSI checklist
6. Asking for additional help / backup
7. D/w ICU consultant if not life immediately life threatening - checking OK to intubate and bed available

Specific RSI methods
1. Maximise 1st view
2. Rapid sequence dose of Rocuronium – at least 1mg/kg - prevent coughing and good view
3. Avoid BVM unless becomes hypoxic (i.e. Sats dropping).
   o If pre intubation ventilation required two hand mask technique.
4. If confident with tube placement, attach to the ventilator immediately
   o Cuff up before ventilation
   o Confirm position with chest rising & EtCo₂ trace.
   o Try to avoid auscultation as increases contamination around neck/face.
5. Consider having clamp available for ETT if have to disconnect circuit

Transfer
1. Check most recent guidance
2. Use a check list if available
3. Tell clean buddy outside to organise clean team, confirm destination etc
4. BEFORE MOVING:
   a. Everything dirty on the bed.
   b. Last step clean sheet over the top, tucked in
5. Really useful to practice though at least 1-2 sets of doors
1. LAS / Resus COVID19, Courtney 63yrs

Patients Name: Courtney Van Idle

Patients Age / DOB: 04/05/1957

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<thead>
<tr>
<th>Major Problem</th>
<th>COVID19 pneumonitis</th>
<th>Non-technical skills</th>
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<tr>
<td></td>
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<td>Infection control</td>
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<td>Use of PPE and inter-</td>
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<td>professional communi-</td>
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<td>cation in PPE.</td>
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<td>Learning Goal</td>
<td>Systems testing for</td>
<td>Decision making and</td>
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<td></td>
<td>infection control</td>
<td>prioritisation of</td>
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<td>and teamwork under</td>
<td>tasks</td>
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<td>strict PPE conditions</td>
<td>Situational awaren-</td>
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<td>Hospital pathways and</td>
<td>ess</td>
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<td></td>
<td>logistics</td>
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| Narrative Description | RED PHONE sepsis / COVID19 |
|                      | 63-yr-old female, acute SOB, tachycardia, fever.|
|                      | Pt returned from Italy a week ago and was told to self-isolate because she did not fit criteria for swabbing. She has gradually been feeling worse at home but was worried about infecting anyone else so has stayed isolated until calling LAS today. Patient should be taken into Cubicle 10 in resus and NIC, ED Consultant and Virology Consultant to be informed. Doctor and nurse to don PPE. Enter isolation room and take full travel history, examination, and management of deteriorating patient. |

<table>
<thead>
<tr>
<th>Staffing</th>
<th>Faculty Control Room:</th>
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<tbody>
<tr>
<td></td>
<td>1 x Sim man controls</td>
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<tr>
<td></td>
<td>1 x Pt voice / nurse informer</td>
</tr>
<tr>
<td>Faculty Role Players:</td>
<td>1 x Nurse</td>
</tr>
</tbody>
</table>

| Candidates | 1/ x Dr |
|           | 2 x nurses – one in room and one as buddy outside to pass kit |
|           | 1 x ITU/ anaesthetics to enter and tube |
|           | 1 x ODP / ACCP if available |

| Case Briefing | To All Candidates |
|              | A 63-year-old female has been brought in by LAS with acute SOB, tachycardia and temperature. You are asked to prepare the team and see her. HR 117, BP 89/45, Sats 86%RA, Temp 39.7 |

| Manikin preparation | Female aged 63 dressed in her own clothes Bilateral crepitations in mid to lower zone. Obs as above |

| Room set up | Resus cubicle 10 – but all kit except monitoring removed to corridor outside as potential COVID19 |

| Simulator operation | Patient will deteriorate and require respiratory support – 809 review reintubation. Coughing and exceptionally SOB throughout consultation to tiring point. |

| Props needed | Coronavirus PPE, patient mask, Blood taking equipment and blood bottles, viral swabs and sample containers, Intubation equipment, central access equipment? Glidescope, Relevant guidelines and pathways |
Observations:

<table>
<thead>
<tr>
<th></th>
<th>Initial</th>
<th>Deterioration despite tx</th>
<th>If not set up for intubation</th>
</tr>
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<tbody>
<tr>
<td>HR</td>
<td>117</td>
<td>110</td>
<td>145</td>
</tr>
<tr>
<td>O2 sats</td>
<td>86% RA or 89% 15L O2</td>
<td>90% 15L O2</td>
<td>78% 15L O2</td>
</tr>
<tr>
<td>BP</td>
<td>89/45</td>
<td>76/740</td>
<td>67/34</td>
</tr>
<tr>
<td>Temp</td>
<td>39.7</td>
<td>38.7</td>
<td>36.9</td>
</tr>
<tr>
<td>RR</td>
<td>38</td>
<td>32</td>
<td>14</td>
</tr>
<tr>
<td>GCS</td>
<td>E4 V4 M6</td>
<td>E3 V4 M6</td>
<td>E2 V3 M6</td>
</tr>
<tr>
<td>BM</td>
<td>10.8</td>
<td>9.6</td>
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</table>

Pt continues to deteriorate.
Requires 809 review for intubation, inotropes, critical care support
Patient Role: Courtney Van Idle, 63 yr old female

Scenario
You attend A&E because you’ve been feeling short of breath and unwell. You returned from Italy a week ago and was told to self-isolate because you did not fit criteria for swabbing. You have gradually been feeling worse at home but was worried about infecting anyone else so has stayed isolated until calling the ambulance today because your children “Made you” You have gradually been becoming SOB on exertion. You thought it might have been your asthma playing up because of the cold weather, plus you’ve been so busy with travelling and travel that you’re feeling run down.

Bowels/ bladder NAD

Underlying diagnosis
COVID 19 pneumonitis

PMHx:
Hypertension,
High cholesterol
Previous asthma
T2DM

DHx:
Salbutamol inhaler when needed.
Atorvastatin 40mg nocte
Ramipril 5mg OD
Metformin 1g BD

No drug allergies.

Social History: 40 pack year smoker.
Not a heavy drinker, enjoys a glass of white wine after, less than 14 units/week.

Lives with husband and dog.
Has two daughters who are grown and don’t live at home and grown up son who has moved back home since splitting with his partner.
### 1st VBG - Courtney Van Idle

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>pH</td>
<td>7.28</td>
</tr>
<tr>
<td>p02</td>
<td>10.2</td>
</tr>
<tr>
<td>pCO2</td>
<td>4.2</td>
</tr>
<tr>
<td>HCO3</td>
<td>21</td>
</tr>
<tr>
<td>Lactate</td>
<td>2.3</td>
</tr>
<tr>
<td>Hb</td>
<td>113</td>
</tr>
<tr>
<td>Na</td>
<td>131</td>
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<tr>
<td>K</td>
<td>4.6</td>
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### 2nd VBG - Courtney Van Idle

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>pH</td>
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</tr>
<tr>
<td>pO2</td>
<td>7.5</td>
</tr>
<tr>
<td>pCO2</td>
<td>5.4</td>
</tr>
<tr>
<td>HCO3</td>
<td>19</td>
</tr>
<tr>
<td>Lactate</td>
<td>3.1</td>
</tr>
<tr>
<td>Hb</td>
<td>107</td>
</tr>
<tr>
<td>Na</td>
<td>140</td>
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<tr>
<td>K</td>
<td>4.5</td>
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### Bloods - Courtney Van Idle

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<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>Hb</td>
<td>114</td>
</tr>
<tr>
<td>WCC</td>
<td>5.2</td>
</tr>
<tr>
<td>Neut</td>
<td>3.1</td>
</tr>
<tr>
<td>Lymph</td>
<td>0.8</td>
</tr>
<tr>
<td>Pt</td>
<td>120</td>
</tr>
<tr>
<td>CRP</td>
<td>48</td>
</tr>
<tr>
<td>Na</td>
<td>139</td>
</tr>
<tr>
<td>K</td>
<td>4.6</td>
</tr>
<tr>
<td>Ur</td>
<td>11.2</td>
</tr>
<tr>
<td>Cr</td>
<td>72</td>
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- PT: Prothrombin time
- APTT: Activated partial thromboplastin time
- Thrombin time
Courtney Van Idle CXR
### Patients Name:
Charlie Vogel

### Patients Age / DOB:
04/02/1961

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<tr>
<th>Major Problem</th>
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<tr>
<td>COVID19 pneumonitis</td>
<td>inter-professional communication in PPE.</td>
</tr>
<tr>
<td>Requires intubation and transfer</td>
<td>Decision making and prioritisation of tasks</td>
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<td></td>
<td>Situational awareness</td>
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<td>Leadership</td>
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<td>Active Followership</td>
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<tr>
<th>Learning Goal</th>
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<tbody>
<tr>
<td>Systems testing for infection control and teamwork under strict PPE conditions</td>
<td>Decision making and prioritisation of tasks</td>
</tr>
<tr>
<td>Hospital pathways and logistics</td>
<td>Situational awareness</td>
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<tr>
<td>See ISSUES on page with obs</td>
<td>Leadership</td>
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<td>Active Followership</td>
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<table>
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<tr>
<th>Narrative Description</th>
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<tr>
<td>RED PHONE sepsis / COVID19</td>
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<tr>
<td>59-yr-old pt, acute SOB, tachycardia, fever.</td>
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<tr>
<td>Pt returned from Italy a week ago and tested positive but well enough to remain at home. He has gradually been feeling worse at home but was worried about infecting anyone else so has stayed isolated until calling LAS today.</td>
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<tr>
<td>Pt has PMHx hypertension, T2DM, heavy smoker</td>
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<tr>
<td>Pt been assessed by ED and deemed in need of ITU support.</td>
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<tr>
<td>Scenario finishes either after intubation and preparation for transfer to consider simulating leaving the room and starting transfer journey.</td>
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<tr>
<td>Consider CXR post intubation if radiology available to engage in simulation.</td>
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<td>Faculty Role Players:</td>
<td></td>
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<tr>
<td>ED or med Dr who saw pt initially &amp; asks for 809 review.</td>
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<thead>
<tr>
<th>Candidates</th>
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<td>1 x ACCP / ODP if available</td>
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<table>
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<th>Case Briefing</th>
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<tr>
<td>To All Candidates</td>
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<tr>
<td>A 59-yr-old pt has been brought in by LAS with acute SOB, tachycardia and temperature. They have been seen by ED FY2 and is in type 1 respiratory failure, starting to tire.</td>
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<tr>
<td>HR 140 BP 105/68, Sats 89% NRB bag, Temp 38.4</td>
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<table>
<thead>
<tr>
<th>Manikin preparation</th>
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<tbody>
<tr>
<td>Patient in hospital gown, NRB mask</td>
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<td>Bilateral crepitations in mid to lower zone.</td>
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<tr>
<td>Obs as above</td>
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<table>
<thead>
<tr>
<th>Room set up</th>
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<tr>
<td>Resus cubicle 10 – but all kit except monitoring removed to corridor outside as potential COVID19</td>
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<table>
<thead>
<tr>
<th>Simulator operation</th>
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<td>809 review re intubation.</td>
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<tr>
<td>Coughing and exceptionally SOB throughout consultation to tiring point.</td>
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<thead>
<tr>
<th>Props needed</th>
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<tbody>
<tr>
<td>See intubation checklist- including intubation equipment, central access equipment, Glidescope, Coronavirus PPE, patient mask, Relevant guidelines and pathways</td>
<td></td>
</tr>
</tbody>
</table>

---

2. Resus RSI COVID, Charlie 59yrs

---

ACET (Anaesthetics, Critical Care, ED and Trauma) Education Team, KCH
16/3/20, Contact: libby.thomas@nhs.net @libbylilias #codivsim
Observations:

<table>
<thead>
<tr>
<th></th>
<th>Initial</th>
<th>During pre-oxygenation</th>
<th>Apnoea time (20 sec post Rocuronium)</th>
<th>Post intubation</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR</td>
<td>140</td>
<td>92-3%</td>
<td>Drop to 80-82%</td>
<td>94%</td>
</tr>
<tr>
<td>O2 sats</td>
<td>89%15L O2</td>
<td>92-3%</td>
<td>Drop to 80-82%</td>
<td>94%</td>
</tr>
<tr>
<td>BP</td>
<td>105/68</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temp</td>
<td>38.4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RR</td>
<td>36</td>
<td></td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>GCS</td>
<td>E4, V4, M6</td>
<td>GCS 3</td>
<td>GCS 3</td>
<td></td>
</tr>
<tr>
<td>BM</td>
<td>10.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EtCO2</td>
<td>2kPA / 15 mmHg</td>
<td>8kPa / 58 mmHg</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The pt is acutely unwell and needs intubation and ventilation for respiratory support

Issues

Donning
Done outside the room

Doffing
Visor and gown and gloves off in the room into an orange bag, then wash hands, then leave room, remove mask and wash hands again.

Changing PPE
Pragmatic approach changing gowns etc post large aerosol producing procedure and prior to transferring pt to minimise spread of droplets

Buddy passing stuff into the room
Surgical mask, pinny and gloves
Put stuff on the trolley just inside room and then the person inside picks it up

Consider
Explore number of team members in room.
Explore how much kit really needed or not.
Any further changes needed to intubation check list.
Consider transfer out of resus.
Consider radiology to do post intubation CXR if def going to intubate to reduce no of exposures.
Patient History:
Charlie Vogel 59 yr-old pt

Scenario
PC: Acute SOB, cough

HPC
Pt returned from Italy a week ago and tested positive for COVID19 on swabs but was well enough to remain at home. Pt has gradually been feeling worse at home but were worried about infecting anyone else so has stayed isolated until calling LAS today. SOB, reduced exercise tolerance, coughing++ Fevers and sweaty – been taking paracetamol

PMHx:
Hypertension,
T2DM

DHx:
Ramipril 5mg OD
Metformin 1g BD

No drug allergies.

Social History: 40 pack year smoker.
Not a heavy drinker, drinks beer occasionally
Work in IT

Examination:
HR 140 BP 105/68, RR 39 Sats 89% NRB bag,
Temp 38.4

HS: 1+2+ 0

RS: bilateral mid and lower zone crackles
Increased WOB and using accessory muscles

Abdo: Soft, nontender, BS
Leg: Soft, non-tender

Imp:
COVID 19 pneumonitis

PLAN: High flow O2 / IV access / bloods and gas / fluids /
Call Outreach for support and prepare for intubation
1st ABG - Charlie Vogel

On 15L O2

pH    7.21
pO2   6.8
pCO2  5.4
HCO3  19
BE    -6
Lactate 3.1

Bloods — Charlie Vogel

Hb    114
WCC  5.2
Neut 3.1
Lymph 0.4
Plt  120

PT    10.5
APTT  34
Thrombin time 32

CRP   48
Na    139
K     5.4
Ur    11.2
Cr    58
Admission CXR
Resus RSI COVID
Charlie Vogel

Post intubation CXR
### 3. Medical ward Covid19, Jack, 58yrs

**Patients Name:** Jack Cotton  
**Patients Age / DOB:** 58 years old. 20/02/1962

<table>
<thead>
<tr>
<th>Major Problem</th>
<th>Deteriorating patient on a General Medical Ward</th>
<th>Non-technical skills</th>
</tr>
</thead>
</table>
| **Learning Goals** | **Medical team**  
Managing a deteriorating patient with COVID-19 on cohorted medical ward  
Upgrading to ITU  
Airway management  
Teamwork and Isolation precautions | Interprofessional communication  
Leadership  
Active Followership  
Organisation of equipment on the ward  
Logistics of bedside procedures such as intubation  
Logistics of transfer  
Prioritisation  
Situational awareness  
Pt advocacy |

| Narrative Description | 58-year-old patient, with a background of diabetes, hypertension and previous stroke (no residual weakness). Lives with family, normally independent.  
Presented 3 days ago with shortness of breath, cough and fever. Found to hypoxic on admission, requiring 2L/min oxygen. CXR showed patchy lower zone infiltrates bilaterally. Treated for bilateral community acquired pneumonia with IV antibiotics. Blood and sputum cultures taken; respiratory viral swabs taken. Transferred from A+E, to AMC and now onto the COVID cohort Medical Ward.  
The scenario now is they have become increasingly short of breath overnight and becoming drowsy. they have had been spiking temperatures overnight, increasingly tachycardic and tachypnoeic. Blood pressure labile. They are now requiring 15L/min oxygen via a non-rebreath mask to maintain saturations of 94%. Pt is COVID-19 positive.  
They have deteriorated from progressive viral pneumonia and will need intubation for his increasing oxygen requirement and falling GCS, followed by subsequent transfer to ICU.  
The issues will involve:  
- Identifying and managing the deteriorating patient with confirmed COVID-19  
- Escalating the patient to iMobile  
- Identifying the need to increase oxygen delivery and secure airway  
- Intubating the patient with COVID-19 and correct respiratory precautions |

ACET (Anaesthetics, Critical Care, ED and Trauma) Education Team, KCH  
16/3/20, Contact: libby.thomas@nhs.net @libbylilias #codivsim
- Transferring patient to ICU with correct respiratory precautions
- Teamwork and noticing poor PPE practice (plant to be showing poor practice???)

<table>
<thead>
<tr>
<th>Staffing</th>
<th>Faculty Control Room:</th>
<th>Candidates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 x Sim man controls</td>
<td>Drs – Medical SpR, SHO and F1</td>
</tr>
<tr>
<td></td>
<td>1 x Pt voice / nurse informer</td>
<td>Nurses – Bedside and NIC</td>
</tr>
<tr>
<td></td>
<td><strong>Faculty Role Players:</strong></td>
<td>Others- iMobile CNS and SpR</td>
</tr>
<tr>
<td></td>
<td>1 x Nurse plant – touches face / breaks own PPE regs</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Case Briefing</th>
<th>To All Candidates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>You have been asked to see an 58 year-old patient on the ward who has deteriorated on the 2\textsuperscript{nd} day of his hospital admission. They are currently being treated for community acquired bilateral pneumonia and COVID+.</td>
</tr>
</tbody>
</table>

| Manikin preparation | Manikin with one blue cannula IV access |
| Room set up | Medical Ward – see list at end |

| Simulator operation | Mannikin only groans and opens eyes to voice |
|                    | GCS 9 – E3 (eyes to voice), V2 (groans) M5 (localises to pain) |

| Props needed | See attached comprehensive list |
**Observations:**

**Initial observations**

<table>
<thead>
<tr>
<th></th>
<th>NEWS score</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR 125 bpm</td>
<td>2</td>
</tr>
<tr>
<td>O2 sats 91% (on 15L O2)</td>
<td>1</td>
</tr>
<tr>
<td>BP 95/60 mmHg</td>
<td>2</td>
</tr>
<tr>
<td>Temp 39.3</td>
<td>2</td>
</tr>
<tr>
<td>RR 38</td>
<td>3</td>
</tr>
<tr>
<td>GCS E=2 V=2 M=5</td>
<td>3</td>
</tr>
<tr>
<td>NEWS Score</td>
<td>13</td>
</tr>
</tbody>
</table>

**Pt assessed and deemed in need of RSI**

<table>
<thead>
<tr>
<th></th>
<th>Pre-oxygenation</th>
<th>Apnoea time (30 sec post Rocuronium)</th>
<th>Post intubation</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR 114</td>
<td></td>
<td></td>
<td>96</td>
</tr>
<tr>
<td>O2 sats</td>
<td>Trend up to 96%</td>
<td>Desaturate to 85%</td>
<td>95%</td>
</tr>
<tr>
<td>BP 41</td>
<td></td>
<td>Adjust depending on if given inotropes</td>
<td></td>
</tr>
<tr>
<td>RR 9</td>
<td></td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>GCS 2kPa / 15mmHg</td>
<td></td>
<td></td>
<td>8 kPa / 58mmHG</td>
</tr>
</tbody>
</table>

**Donning**

Done outside the room

**Buddy passing stuff into the room**

Surgical mask, pinny and gloves
Put stuff on the trolley just inside room and then the person inside picks it up

**Doffing**

Gown & gloves off in the room into an orange bag, then wash hands, remove visor then leave room, remove mask & wash hands again.

**Changing PPE**

Pragmatic approach changing gowns etc post large aerosol producing procedure and prior to transferring pt to minimise spread of droplets

**Consider**

Explore number of team members in room.
Explore how much kit really needed or not
Consider radiology to do post intubation CXR if def going to intubate to reduce no of exposures
Patient History

Scenario
58 year-old patient presented 2 days ago with shortness of breath, cough and fever. It initially started as shortness of breath on exertion but then at rest on the day of admission. Treated as COVID +/- bacterial infection.
Their cough is persistent and has been getting worse since arriving in hospital.
The patient's fever was worse overnight, associated with sweating and soaking in pyjamas and bed sheets.

They are normally independent and well despite comorbidities and for FULL resus.

Underlying diagnosis
COVID-19 positive

O/E

<table>
<thead>
<tr>
<th></th>
<th>NEWS score</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HR</strong> 115 bpm</td>
<td>2</td>
</tr>
<tr>
<td><strong>O2 sats</strong> 91% (on 15L O2)</td>
<td>1</td>
</tr>
<tr>
<td><strong>BP</strong> 95/60 mmHg</td>
<td>2</td>
</tr>
<tr>
<td><strong>Temp</strong> 39.3</td>
<td>2</td>
</tr>
<tr>
<td><strong>RR</strong> 38</td>
<td>3</td>
</tr>
<tr>
<td><strong>GCS</strong> GCS10: E3 V2 M5</td>
<td>3</td>
</tr>
<tr>
<td><strong>BM = 9</strong></td>
<td></td>
</tr>
</tbody>
</table>

Pt hot and sweaty

HS 1+2+0

RS Unable to speak in full sentences
Significantly increased Work of breathing – at risk of tiring
Coughing +++

Bilateral creps to mid and lower zone

Abdo Soft, BS+
V poor appetite and not eaten since last night as feeling unwell,
clear fluids only
PMHx
Hypertension
Type 2 diabetes
Stroke 20 years ago with no residual weakness (initially caused right sided weakness and speech disturbance, which has now resolved)

DHx
Ramiplir 5mg once daily
Amlodipine 10mg once daily
Clopidogrel 75mg once daily
Atorvastatin 40mg once nightly
Metformin 1g twice daily

Allergies
No known drug allergies

Social History
Lives with wife, fully independent for all activities of daily living, walks outside with a stick
Ex-smoker – stopped 20 years ago after the stroke but smoked 15-20 cigarettes a day for 30 years before that
Alcohol – has a glass of wine with dinner most nights during the week
Medical ward Covid19
Jack Cotton,

**Blood results:**

*On admission:*
- Hb 114
- WCC 12, neutrophils 10, lymphocytes 1.2
- Plt 121
- CRP 50

- Na 139, K 4.5, Ur 7.5, Cr 140
- Bil 12, ALP 60, AST 14, GGT 35
- INR 0.8

*During deterioration*
- Hb 112
- WCC 18, neutrophils 17, lymphocytes 0.4
- Plt 104
- CRP 100

- Na 148, K 4.2, Ur 9, Cr 155
- Bil 17, ALP 70, AST 40, GGT 60
- INR 1.1

**Urine Dipstick:**
Ketones negative
Glucose 1+
Blood/leucocytes/nitrites negative

**ABG / VBG:**
*During deterioration, ABG on 15L/min NRB:*
- pH 7.30
- pCO2 6.3
- pO2 9
- lactate 3.3
- HCO3 19.3
- BE -5.4
Admission X-ray
**4. Surgical Ward COVID, Lesley 61yrs**

**Patients Name:** Lesley Patterson  
**Patients Age / DOB:** 61 years old. 10/03/1959

<table>
<thead>
<tr>
<th>Major Problem</th>
<th>Deteriorating patient on a General Surgical Ward</th>
<th>Non-technical skills</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Interprofessional Communication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Leadership</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Active Followership</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Learning Goal</th>
<th>To identify the process of managing a deteriorating patient with new LRTI / HAP on a surgical ward</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Organisation of equipment on the ward</td>
</tr>
<tr>
<td></td>
<td>Logistics of bedside procedures such as intubation</td>
</tr>
<tr>
<td></td>
<td>Prioritisation</td>
</tr>
<tr>
<td></td>
<td>Situational awareness</td>
</tr>
<tr>
<td></td>
<td>Pt advocacy</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Narrative Description</th>
<th>61 year-old patient, with a background of diabetes, hypertension and diverticulitis. Lives with family, normally independent.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Presented 3 days ago with lower abdominal pain, PR bleeding, Stage 2 AKI and raised WCC. They had no coryzal symptoms on admission to hospital.</td>
</tr>
<tr>
<td></td>
<td>They were being treated as exacerbation of diverticulitis with AKI.</td>
</tr>
<tr>
<td></td>
<td>Overnight the patient has become hypoxic, requiring 2L/min oxygen. CXR showed patchy lower zone infiltrates bilaterally. Treated for hospital acquired pneumonia with IV antibiotics. Blood and sputum cultures taken; respiratory viral swabs taken. They are currently on the surgical ward in an open bay – they are awaiting a bed on a cohort ward pending their ~COVID19 swab results.</td>
</tr>
<tr>
<td></td>
<td>The scenario now is they have become increasingly short of breath and are becoming drowsy. They have been spiking temperatures, increasingly tachycardic and tachypnoeic. Blood pressure is labile.</td>
</tr>
<tr>
<td></td>
<td>They are now requiring 15L/min oxygen via a non-rebreath mask to maintain saturations of 94%. (Swabs taken previously have now been shown to be COVID-19 positive and therefore full PPE needs to be used.)</td>
</tr>
<tr>
<td></td>
<td>The pt is deteriorating and will need intubation for his increasing oxygen requirement and falling GCS, followed by subsequent transfer to ICU. HOWEVER – the hospital is overrun with COVID19 and deteriorating pts and therefore the surgical team need to manage the patient prior to help arriving.</td>
</tr>
</tbody>
</table>
The issues will involve:
- Identifying and managing the deteriorating patient with confirmed COVID-19
- Escalating the patient to iMobile
- Identifying the need to increase oxygen delivery and secure airway – guedel airway / iGel as clinically appropriate

**Assisting iMobile with**
- Intubating the patient with COVID-19 and correct respiratory precautions
- Transferring patient to ICU with correct respiratory precautions

<table>
<thead>
<tr>
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<tr>
<td></td>
<td>1 x Pt voice / nurse informer</td>
</tr>
<tr>
<td>Faculty Role Players:</td>
<td>1 x Nurse plant?</td>
</tr>
</tbody>
</table>

**Candidates**
- Drs – Surgical Dr
- Nurses – Bedside
- Med reg / 809 / ED consultant / ACCP / iMobile CNS

**Case Briefing**
To All Candidates
You have been asked to see an 61 year-old patient on the ward who has deteriorated on the 3rd day of his hospital admission. He is currently being treated for community acquired bilateral pneumonia.

**Manikin preparation**
Male manikin with one blue cannula IV access
Initial examination findings: coarse inspiratory crackles at both bases, regular pulse but tachycardic, patient groaning – GCS 10 (E3V2M5)

**Room set up**
Surgical Ward – see in depth list at the end.

**Simulator operation**
Mannikin only groans and opens eyes to painful stimuli

**Props needed**
Bed, bedside mobile observation machine, drip stand, oxygen masks and airway adjuncts, IV fluids
Intubation trolley and kit, and sedation/muscle relaxant meds
Observations:

**Initial**

<table>
<thead>
<tr>
<th>Observation</th>
<th>Value</th>
<th>NEWS score</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR</td>
<td>115 bpm</td>
<td>2</td>
</tr>
<tr>
<td>O2 sats</td>
<td>94% (on 15L O2)</td>
<td>1</td>
</tr>
<tr>
<td>BP</td>
<td>95/60 mmHg</td>
<td>2</td>
</tr>
<tr>
<td>Temp</td>
<td>39.3°C</td>
<td>2</td>
</tr>
<tr>
<td>RR</td>
<td>30</td>
<td>3</td>
</tr>
<tr>
<td>GCS</td>
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<td>3</td>
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<tr>
<td></td>
<td>NEWS Score</td>
<td>13</td>
</tr>
</tbody>
</table>

**Pre-oxygenation**

<table>
<thead>
<tr>
<th>Observation</th>
<th>Value</th>
<th>Apnoea time</th>
<th>Post intubation</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR</td>
<td>114</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td>O2 sats</td>
<td>Trend up to 96%</td>
<td>Desaturate to 85%</td>
<td>95%</td>
</tr>
<tr>
<td>BP</td>
<td>Adjust depending on if given inotropes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RR</td>
<td>41</td>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>GCS</td>
<td>10</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>pCO2</td>
<td>2kPa / 15mmHg</td>
<td>8 kPa / 58mmHG</td>
<td></td>
</tr>
</tbody>
</table>

BM = 9
Patient History

61 year-old patient, with a background of diabetes, hypertension and diverticulitis. Lives with family, normally independent.

Presented 3 days ago with lower abdominal pain, PR bleeding, Stage 2 AKI and raised WCC. They had no coryzal symptoms on admission to hospital. They were being treated as exacerbation of diverticulitis with AKI.

Overnight the patient has become hypoxic, requiring 2L/min oxygen. CXR showed patchy lower zone infiltrates bilaterally. Treated for hospital acquired pneumonia with IV antibiotics. Blood and sputum cultures taken; respiratory viral swabs taken. They are currently on the surgical ward in an open bay – they are awaiting a bed on a cohort ward pending their ~COVID19 swab results.

The scenario now is they have become increasingly short of breath and are becoming drowsy. They have been spiking temperatures, increasingly tachycardic and tachypnoeic. Blood pressure is labile.

They are now requiring 15L/min oxygen via a non-rebreath mask to maintain saturations of 94%. (Swabs taken previously have now been shown to be COVID-19 positive and therefore full PPE needs to be used.)

Underlying diagnosis
COVID-19 viral pneumonia

PMHx
Hypertension
Diverticulitis

DHx
Ramipril 5mg once daily
Amlodipine 10mg once daily

NKDA

Social History
Lives with wife, fully independent for all activities of daily living, walks outside with a stick

Ex-smoker – stopped 20 years ago after the stroke but smoked 15-20 cigarettes a day for 30 years before that
Alcohol – has a glass of wine with dinner most nights during the week

O/e

<table>
<thead>
<tr>
<th>NEWS score</th>
<th>BM = 9</th>
</tr>
</thead>
</table>
Pt  hot and sweaty

HS 1+2+0

RS  Unable to speak in full sentences
    Significantly increased Work of breathing – at risk of tiring
    Coughing +++

    Bilateral creps to mid and lower zone

Abdo  Soft but tender, NOT peritonitic, BS+
    Clear fluids only

<p>| | |</p>
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<th></th>
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</thead>
<tbody>
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<td>RR</td>
<td>30</td>
</tr>
<tr>
<td>GCS</td>
<td>E=3 V=2 M=5  GCS 10</td>
</tr>
<tr>
<td>NEWS Score</td>
<td>13</td>
</tr>
</tbody>
</table>
Blood results:
On admission:
- Hb 103
- WCC 17,
  - neutrophils 15,
  - Lymphocytes 1.4
- Plt 111
- Na 139, K 4.5, Ur 9.5, Cr 200  (Stage 2 AKI)
- CRP 183
- Bil 12, ALP 60, AST 14, GGT 35
- INR 0.8

During deterioration
- Hb 97
- WCC 12,
  - neutrophils 9
  - Lymphocytes 0.3
- Plt 101
- Na 148, K 4.2, Ur 7.6, Cr 155
- CRP 192
- Bil 17, ALP 70, AST 40, GGT 60
- INR 1.1

ABG:
During deterioration, ABG on 15L/min NRB:
- pH 7.30
- pCO2 6.3
- pO2 9
- lactate 3.3
- HCO3 19.3
- BE -5.4
Admission CXR