# Interactive Sessions (each to run 3 times from 0915 – 1030)

## Interactive Session 1 – Cannula Cricothyroidotomy FONA (Mark)

* 3 x self-inflating bags
* 3 x 5.0 Melker kits
* 3 x Leroy devices
* 3 x Frova trainers
* Frova trainer skin
* 5 x 14G IV cannula (BD Insyte)
* 5 x 5mL slip lock syringes
* 20x 10mL Saline ampoules
* 1x Oxygen source with Ball-Valve flow meter

## Interactive Session 2 – Scalpel Bougie FONA (Michelle)

* 2 x no. 10 scalpels
* 2 x Frova bougies
* 2 x Rapi-fit connectors
* 2 x Self-inflating bags
* 2 x 6.0 COETTs
* 2 x Frova trainers
* Frova trainer skin

## Interactive Session 3 – Rapid O2 + Manujet (Amro)

* Leroy device
* Manujet
* 1x oxygen source with Ball-Valve flow meter

# During morning tea prepare for subsequent sessions

Reassemble:

* 4x Cannula-Cric CICO kit – 2 for CICO/Vortex priming, 2 for Immersive Sim
  + 14G IV cannula (BD Insyte)
  + 5mL slip lock syringe
  + 10mL saline ampoule
  + Leroy device
* 2x Scalpel-Bougie CICO kit – for Immersive Sim
  + no. 10 scalpels
  + Frova bougies
  + Rapi-fit connectors
  + Self-inflating bags
  + 6.0 COETTs

## CICO/Vortex Priming Algorithm Session

* Need 2x Cannula-Cric CICO kits

Setup:

* Mannikin:
  + Shielded neck as prepared by Mark
  + iPad/iPhone for SimMon
* Airway equipment:
  + Difficult airway trolley
  + Masks
  + OPA
  + NPA
  + LMA
  + ETT
  + Laryngoscope
  + Stylet
  + Bougie
  + Air viva
  + Glidescope
* Cognitive aids
  + Vortex priming status tool
  + EH CICO algorithm
  + Vortex Optimisation Strategies

# After this, Setup for Immersive Simulation

Use the remaining CICO kits:

* 2x Cannula-Cric CICO kit – one for each sim lab
  + 14G IV cannula (BD Insyte)
  + 5mL slip lock syringe
  + 10mL saline ampoule
  + Leroy device
* 2x Scalpel-Bougie CICO kit – one for each sim lab
  + no. 10 scalpels
  + Frova bougies
  + Rapi-fit connectors
  + Self-inflating bags
  + 6.0 COETTs

Room set-up:

* Procedure trolley:
  + 5ml Syringe labelled Midazolam 5mg/5ml (with 5ml saline inside)
  + 3ml syringe labelled fentanyl 100mcg/2ml (with 2ml saline inside)
  + 5ml syringe labelled suxamethonium 100mg/2ml (with 2ml saline inside)
  + 20ml syringe labelled metaraminol 0.5mg/ml (with 20ml saline inside)
  + Size 8 cuffed ETT, with 10ml syringe attached
  + Spare size 7 cuffed ETT
  + Laryngoscope 3 & 4 MAC blade
  + Malleable Stylet (not loaded into ETT)
  + FROVA Bougie
  + OPAs size 3-5
  + HFNO (Optiflow) prongs
* Other drugs/equipment that may be asked for:
  + Other drugs (perhaps on a tray or in a box) - propofol, suxamethonium, rocuronium, atracurium, ephedrine, alfentanil, fentanyl. If its easier can just have already drawn-up labelled syringes rather than the ampoules.
  + Range of syringes and drawing up needles to draw up the drugs required
  + Marker pen +/- stickers for drugs
  + NPAs size 6-8
  + LMAs size 3-5
  + Yankeur Suction
  + Glidescope Stylet
  + Glidescope
  + Syringe driver (to run ppf once asleep)
  + Art line bag/setup/ABG syringe
  + Range of iv cannulaes
  + Ambu-scope (only need 1)
  + Cardiac arrest trolley (only need 1)
* Difficult Airway Trolley
* Cognitive aids