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

Intera	ctive 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		
Intera	ctive 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		
Intera	ctive Session 3 – Rapid O2 + Manujet (Amro)		
	Leroy device		
	Manujet		
	1x oxygen source with Ball-Valve flow meter		
Durin	ng morning too propore for subsequent sessions		
	ng morning tea prepare for subsequent sessions		
Reasse			
	4x Cannula-Cric CICO kit – 2 for CICO/Vortex priming, 2 for Immersive Sim  o 14G IV cannula (BD Insyte)		
	<ul> <li>14G IV cannula (BD Insyte)</li> <li>5mL slip lock syringe</li> </ul>		
	<ul> <li>10mL saline ampoule</li> </ul>		
	Leroy device		
	2x Scalpel-Bougie CICO kit – for Immersive Sim		
	o no. 10 scalpels		
	<ul> <li>Frova bougies</li> </ul>		
	<ul> <li>Rapi-fit connectors</li> </ul>		
	<ul> <li>Self-inflating bags</li> </ul>		
	o 6.0 COETTs		
CICO/\	Vortex Priming Algorithm Session		
	Need 2x Cannula-Cric CICO kits		

Setup:		
	Manni	kin:
	0	Shielded neck as prepared by Mark
	0	iPad/iPhone for SimMon
	Airway	y equipment:
	0	Difficult airway trolley
	0	Masks
	0	OPA
	0	NPA
	0	LMA
	0	ETT
	0	Laryngoscope
		Stylet
		Bougie
	0	Air viva
	0	Glidescope
	Cognit	ive aids
	0	Vortex priming status tool
	0	EH CICO algorithm
	0	Vortex Optimisation Strategies
	e remai	Setup for Immersive Simulation  ining CICO kits:  inula-Cric CICO kit – one for each sim lab  14G IV cannula (BD Insyte)  5mL slip lock syringe  10mL saline ampoule  Leroy device  Ipel-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:	
	Proced	dure trolley:
	0	5ml Syringe labelled Midazolam 5mg/5ml (with 5ml saline inside)
	0	3ml syringe labelled fentanyl 100mcg/2ml (with 2ml saline inside)
	0	5ml syringe labelled suxamethonium 100mg/2ml (with 2ml saline inside)
	0	20ml syringe labelled metaraminol 0.5mg/ml (with 20ml saline inside)
	0	Size 8 cuffed ETT, with 10ml syringe attached
	0	Spare size 7 cuffed ETT
	0	Laryngoscope 3 & 4 MAC blade
	0	Malleable Stylet (not loaded into ETT)
	0	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. o Range of syringes and drawing up needles to draw up the drugs required Marker pen +/- stickers for drugs o NPAs size 6-8 o LMAs size 3-5 Yankeur Suction Glidescope Stylet o Glidescope Syringe driver (to run ppf once asleep) Art line bag/setup/ABG syringe o Range of iv cannulaes Ambu-scope (only need 1)

Cardiac arrest trolley (only need 1)

☐ Difficult Airway Trolley

☐ Cognitive aids