

### RESPONSE

Autonomous Restricted (if trained autonomous) Not within scope	A R N	Year 1 HEI Student (Placement)*	Year 2 HEI Student (Placement)*	Year 3 HEI Student (Placement)*
Non-Emergency Response		Ν	Ν	Ν
Emergency Response		Ν	Ν	Ν



# ASSESSMENT

Autonomous	Α	<del>`</del> €	۲e	۲e
Restricted (if trained autonomous)	R	ear 1 HE	ear 2 HE	ear 3 HE
Not within scope	Ν	Year 1 HEI Student (Placement)*	Year 2 HEI Student (Placement)*	Year 3 HEl Student (Placement)*

Primary Survey	Α	Α	Α
History Taking	Α	Α	Α
Systems Assessment – Cardiovascular	Α	Α	Α
Systems Assessment – Gastrointestinal System	Α	Α	Α
Systems Assessment – Musculoskeletal System	Α	Α	Α
Systems Assessment – Neurological System	Α	Α	Α
Systems Assessment – Respiratory System	Α	Α	Α
System Assessments – Ear, Nose & Throat	Ν	R	R



## **OBSERVATIONS & INVESTIGATIONS**

Autonomous A	Yea	Yea	Yea
Restricted (if trained R	ar 1	3r 2	ľω
autonomous)	H	HE	HE
Not within scope	Year 1 HEI Student (Placement)*	Year 2 HEI Student (Placement)*	Year 3 HEI Student (Placement)*
System Assessments – Endocrinology			
System Assessments Endocrinology	N	R	R
System Assessments – Rheumatology	Ν	R	R
System Assessments – Eyes	N	R	R
Systems Assessment – Urology & Reproductive Health	Ν	R	R
Heart Rate	Α	Α	Α
Respiratory Rate	Α	Α	Α
Non-Invasive Blood Pressure (automatic)	Α	Α	Α
Non-Invasive Blood Pressure (manual)	Α	Α	Α
Oxygen Saturations	Α	Α	Α
End-tidal Carbon Dioxide (ETCO <sub>2</sub> ) monitoring	Α	Α	Α
AVPU Neurological Assessment	Α	Α	Α
Glasgow Coma Scale	Α	Α	Α
National Early Warning System Score	Α	Α	Α

	Year 1 HEI Student (Placement)*	Year 2 HEI Student (Placement)*	Year 3 HEI Student (Placement)*
Capillary Blood Glucose Measurement	Α	Α	Α
Peak Expiratory Flow Rate	Α	Α	Α
Tympanic Thermometry	Α	Α	Α
Pain Score (visual or numeric)	Α	Α	Α
Cardiac monitoring	Α	Α	Α
12-lead ECG acquisition	Α	Α	Α
12-lead ECG interpretation	Α	Α	Α
Otoscopy	Ν	Ν	Ν
Reflexes	Ν	Ν	N
Urine Analysis	Ν	Ν	Ν
Pregnancy Tests	Ν	Ν	Ν



### RESUSCITATION/ CRITICALLY UNWELL PATIENTS

				I
Autonomous A				
Restricted (if trained autonomous)	Year	Year	Year	
Not within scope	Year 1 HEI Student (Placement)*	Year 2 HEI Student (Placement)*	Year 3 HEI Student (Placement)*	
	Stude	Stude	Stude	
	nt (Pl	nt (Pl	nt (Pl	
	acem	acem	acem	
	ent)*	ent)*	ent)*	
Chest Compressions	Α	Α	Α	Adult choking
Ventilation with a bag-valve mask (adult)	Α	Α	Α	Paediatric choki
Ventilation with a bag-valve mask (paediatrics)	Α	Α	Α	
				Forceps removal (adults)
Use of automated external defibrillation (AED)	Α	Α	Α	Manual Suction
Use of manual defibrillation	Α	Α	Α	Electronic Suction
Use of oral airways	Α	Α	Α	Paediatric life supp
Use if nasal airways	Α	Α	Α	Paediatric advance
Use of supraglottic airways	Α	Α	Α	New-born life supp
Use of endotracheal airways	N	N	N	Recognition of Life
Needle cricothyroidotomy	N	N	N	signs) Mechanical chest o
Surgical front of neck access (FONA)	N	N	N	Synchronized card
Oxygen masks and nasal cannula (all types)	Α	Α	Α	Transcutaneous pa
Nebuliser masks and t-piece	Α	Α	Α	Needle thoracocer
Mechanical ventilators	Ν	N	N	Open Thoracostor Orogastric / Nasog
Laryngoscopy	Α	Α	Α	Orogastric / Nasog

	Year 1 HEI Student (Placement)*	Year 2 HEI Student (Placement)*	Year 3 HEI Student (Placement)*
ult choking	Α	Α	Α
diatric choking	Α	A	A
ceps removal of airway foreign bodies ults)	N	Α	Α
nual Suction Aspirators	N	Α	Α
ctronic Suction Aspirators	N	Α	Α
eps removal of airway foreign bodies (paeds)	N	Ν	Ν
diatric life support (BLS + AED)	Α	Α	Α
diatric advanced life support	N	N	Ν
-born life support	Α	Α	Α
-born advanced life support	N	Ν	Ν
	N	Ν	Ν
ognition of Life Extinct (Outside unequivocal s)			
	R	A	Α
s)		A N	A N
s) hanical chest compression device hronized cardioversion scutaneous pacing	R		
s) hanical chest compression device hronized cardioversion scutaneous pacing dle thoracocentesis	R	N N	N
s) hanical chest compression device hronized cardioversion scutaneous pacing	R N N	N	N N



### CATHETERS

Autonomous Restricted (if trained autonomous) Not within scope	A R N	Year 1 HEI Student (Placement)*	Year 2 HEI Student (Placement)*	Year 3 HEI Student (Placement)*
External Jugular Cannulation				
		N	Α	A
Intravenous Access		N	Α	Α
Intra-osseous		N	Α	Α
Needle thoracocentesis		Ν	Α	Α



### DISCHARGE AND NON-CONVEYANCE

Autonomous Must refer to another registered healthcare professional. Not within scope	A R N	Year 1 HEI Student (Placement)*	Year 2 HEI Student (Placement)*	Year 3 HEI Student (Placement)*
		icement)*	icement)*	icement)*
Discharged with authorisation of Clinic Line Healthcare Professional <sup>[3 = for falls or</sup>		A	A	A
Autonomous non-conveyance (outside qualified)	newly	N	N	Ν
Backup requests (emergency condition	is)	Α	Α	Α
Back up request (non-emergency / urg conditions)	ent	Α	Α	Α
Single Point of Contact Referrals		Α	Α	Α



## TRAUMA CARE

Autonomous	Α	Ye	Year	Ye	Year	Year	Year
Where Trained	w	Year 1 H	N	Year 3 H	<u> </u>	ar 2 H	ω
Must refer to another registered healthcare professional.	R	HEI Student (Plac	HEI Student (Plac	HEI Student (Plac	HEI Student (Plac	El Student	HEI Student (Plac
Not within scope	Ν	(Placement)*	(Placement)*	(Placement)*	(Placement)*	(Placement)*	(Placement)*

Trauma Primary Survey	Α	A	Α
Cervical Spinal Injury Assessment	Α	Α	Α
Cervical Collar	Α	Α	A
Chest Seal (Russel or equivalent)	Α	Α	A
Pelvic Binder	Α	Α	Α
Haemostatic Dressing	Α	Α	Α
Blast Dressing	Α	Α	Α
Catastrophic Haemorrhage Tourniquet	A	A	A
Traction Splint	Α	Α	A
Box Splint	Α	Α	A
Orthopaedic (Scoop Stretcher)	Α	Α	A
Extrication Board	Α	Α	Α
Trauma Extrication Vest (e.g. KED)	Α	Α	Α
Motorcycle Helmet Removal	Α	Α	A
	J		
Maternity Pack			
Wound Management –			
cleansing			
Wound Management – dressing			
Wound Management – steri- strips			

Wound management – wound glue		
Wound management – suturing		
Catheterisation		
Fundoscopy		



## MOVING AND HANDLING

AutonomousWhere TrainedMust refer to another registered healthcare professional.Not within scope	Year 1 HEI Student (Placement)*	Year 2 HEI Student (Placement)*	Year 3 HEI Student (Placement)*	
	1		<u> </u>	
Mangar Elk / Camel Lifting Cushion				
Raiser Chair				
Small Handling Aids (handling belts, turntables etc)				
Carry Chair (including tracks)				
Stretcher				



### ROUTES OF ADMINISTRATION

PGD / Legal Exemption	-	~	-	
Available	'ear	'ear	'ear	
If Prescriber (or If paramedic)	1 HEI	2 HEI	3 HE	
Not within scope	Ν	l Stud	l Stud	l Stud
IM = Intramuscular only	lent (	ent (	ent (	
Non-registered healthcare workers / student paramedics on placement may not administer IV/IO medications. Student paramedics must IM medications authorised by their supervising practice educator.	Year 1 HEI Student (Placement)*	Year 2 HEI Student (Placement)*	Year 3 HEI Student (Placement)*	
Oral route of medication administration		Р	Р	Р
		P	P	P
Nasal Route of medication administration		Ρ	Р	Р
Rectal route of medication administration	Р	Р	Р	
Subcutaneous / intramuscular administration	n	Р	Ρ	Р
	n	P N	P N	P N

1 1



### MEDICATIONS

	-										
PGD / Legal Exemption P Available	Year	Year 2	Year		Year	Year	Year		Year	Year 2	Year 3
If Prescriber (or If paramedic)	I II	2 HI	3 HEI		1 H	·2 HI	3 HEI		1 H	2 H	3 HEI
Not within scope	EI Stu	El Stu	El Stu		El Stu	El Stu	El Stu		El Stu	El Stu	EI Stu
IM = Intramuscular only	Iden	Iden	Iden		Iden	Iden	June n		Iden	Iden	Iden
	t (Pla	t (Pla	t (Pla		t (Pla	t (Pla	t (Pla		t (Pla	t (Pla	t (Pla
Non-registered healthcare workers / student paramedics on placement may not administer any IV/O medications. Student paramedics must have IM medications authorised by their supervising practice educator.	Year 1 HEI Student (Placement)*	HEI Student (Placement)*	Student (Placement)*		Year 1 HEI Student (Placement)*	Year 2 HEI Student (Placement)*	Student (Placement)*		Year 1 HEI Student (Placement)*	HEI Student (Placement)*	Student (Placement)*
Adrenaline 1:1,000 (injection) <sup>[1 = Anaphylaxis Only]</sup>	IM	IM	IM	Entonox (inhaled)		D	P	Midazolam (injection)	N	N	N
Automatine 1.1,000 (injection)	1	1	1		r	r	•	Misoprostol (tablets)			
Adrenaline 1:10,000 (injection)	Ν	Ν	Ν						N	Ρ	Р
Amiodarone (injection)	N	N	N	Erythromicin or Clarithromycin (tablets)	Ν	Ν	Ν	Morphine Sulphate (injection)	Ν	N	Р
Amoxicillin (capsules)	N	N	N					Naloxone (injection)	1	1	1
Aspirin (tablets)	Р	Р	Р	Furosemide (injection)	N	N	N	Naproxen (tablets)	м	м	м
Atropine (injection)	· N	N	N					-	Ν	N	N
				Glucose Oral Gel	Ρ	Р	Р	Nitrofurantoin (tablets)	Ν	Ν	Ν
Benzylpenicillin (injection)	N	Ν	N					Ondansetron (injection)	N	N	N
Ceftriaxone (injection)	Ν	Ν	N	Glucagon (injection)	IM	м	ІМ		N	N.	N.
Chlorphenamine (Injection)	T	IM	IM	Glucose 10% (infusion)	Ν	Р	Ρ	Oxygen (inhaled)	Р	Р	Р
	Μ			Glyceryl Trinitrate (GTN) (sublingual)	Ρ	Р	Ρ	Paracetamol (tablets / capsules / caplets)		D	D
Clopidogrel (tablets)	Р	Ρ	Р	Hydrocortisone (injection) [1 = Addison's Crisis Only]	IM <sup>1</sup>	Р	Р		Р	۲	P
Co-Amoxiclav (tablets)	Ν	Ν	Ν	Hyoscine Butylbromide	Ν	N	N	Paracetamol (suspension)	Р	Р	Р
Co-Amoxiclav (Injection)	Ν	Ν	N	lbuprofen (tablets)	Р	Р	Р	Paracetamol (infusion)	N	N	N
Codeine Phosphate (tablets)	N	N	N	Ipratropium Bromide (neb)	P	P	P	Prednisolone (tablets)	N	N	N
Diazepam emulsion (Diazemuls) (injection)	N	N	N	Ketamine (injection)	N	r N	P N	Prochlorperazine			
				Lansoprazole				Prochiorperazine	N	Ν	N
					N	N	N	Salbutamol (inhaler)	Ν	Ν	Ν
Diazepam Rectal Solution	Ν	Ν	N	Lactulose	Ν	N	Ν	Salbutamol (nebule)	Р	Р	Р
				Lidocaine 1%	Ν	Ν	Ν	Sodium Chloride 0.9% (injection/infusion) [2 = pre-filled	N	2	2
Diazepam (tablets)	N	N	N	Lidocaine (Intraosseous) 2%	Ν	N	Ν	syringe only]			
Doxycycline (tablets)	N	N	N	Loperamide (tablets)	Ν	N	Ν	Sodium Chloride 5% (infusion) Tranexamic Acid (injection)	N	N	N
				Magnesium Sulphate (injection)	Ν	N	N	Trimethoprim	N	N	N
				Methoxyfluroethane (Penthrox) (inhaled)	Ρ	Р	Р	Water for Injection (2 = pre-filled syringe only)	N	N 2	N 2
				Metronidazole (tablets)	N	N	N	Administration of prescribed anticipatory	P	2 P	2 • P

+ +