# Paramedic Equipment Bags

Updated April 27, 2021



#### Primary Response Bag



The Primary Response Bag contains I.V. start supplies, symptom relief medications and equipment, minor and major trauma supplies, glucometer and manual blood pressure cuffs.

### Primary Response Bag – Top Pouch



The top pouch of the Primary Response Bag contains an I.V. Start kit, buretrol solution set, 500 mL bag of 0.9% NaCl and an IV 10 set.

## Primary Response Bag – Top Pouch Contents







2



3



4

Label No	Operative IQ Item Name	Quantity
1	I.V. START KIT	1
2	<b>BURETROL SOLUTION SET</b>	1
3	IV 10 SET	1
4	500 mL 0.9% NaCl bag	1

#### Description/Use

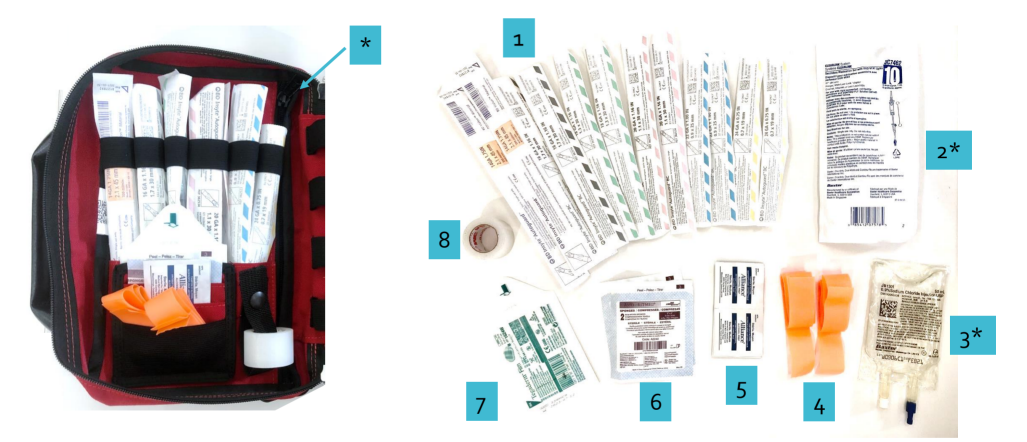
contains equipment required for starting IV (see next page) 60 drop 150 mL; used to closely monitor IV drug administration used to administer fluids or medications into an IV common solution administered via IV to replace lost fluids

#### Primary Response Bag – I.V. Start Kit



The I.V. Start kit contains all equipment required for initiating an IV. It has two zippered inner compartments. The left side contains one secondary IV set and one NaCl 50 mL bag while the right side contains a pressure infuser.

#### Primary Response Bag – left side of I.V. Start Kit



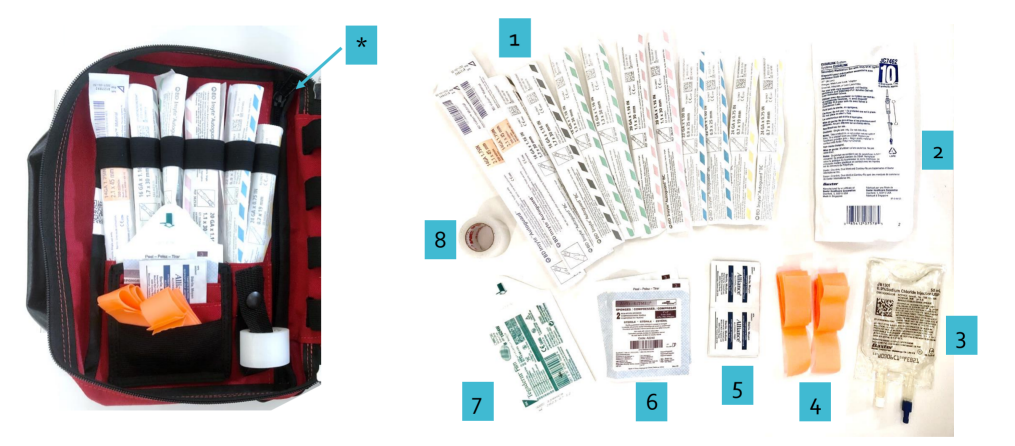
Label No	<b>Operative IQ Item Name</b>	<b>Quantity</b>
1	IV CATHETERS	2 of each size
2*	SECONDARY IV SET	1
3*	NaCl 50 mL bag	1

#### Description/Use

14 GA, 16GA, 18 GA, 20 GA, 22 GA and 24 GA autoguard; IV needles (catheters) are used to start IV's on patients requiring IV medication or fluid administration for patient's who require multiple IVs (medications, fluids) used for IV set-ups as flushes

\*denotes item is located in zippered compartment

# Primary Response Bag – left side of I.V. Start Kit



Label No	Operative IQ Item Name	Quantity	Description/Use
4	TOURNIQUET	2	temporarily limits blood flow to patient's lower arm, increasing success of IV placement
5	ALCOHOL SWABS	10	preparation of skin for aseptic IV initiation
6	DRESSING – GAUZE PAD 2X2	2	used to cover smaller injuries to prevent infection/exposure
7	TEGADERM	6	securing IV catheters
8	TRANSPORE TAPE	1	breathable, highly adhesive hypoallergenic tape used to secure IV catheter and lock

### Primary Response Bag – right side of I.V. Start Kit





Label No	Operative IQ Item Name	Quantity
1*	PRESSURE INFUSER	1
2	10 mL PRELOAD	4
3	LUER-LOCK (7-IN) EXT	2

#### \*denotes items is located in zippered compartment

#### Description/Use

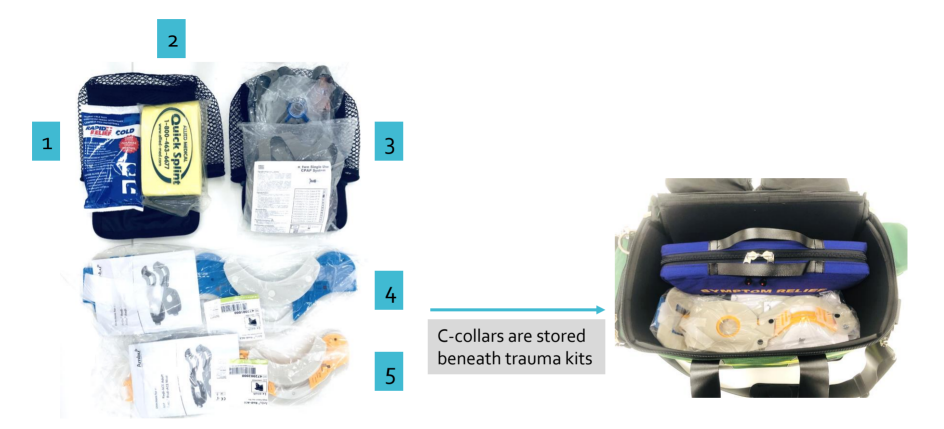
used to pressurized fluids for rapid infusion used to "flush" the IV line of patient's blood; may also be used for medication administration ensures the patency of the IV line when no medications or fluids are being administered

## Primary Response Bag – Main Compartment



The main compartment of the Primary Response bag contains the Symptom Relief kit, Major Trauma kit, Minor Trauma kit, Ventolin kit as well as one adult cervical collar and one pediatric cervical collar. Attached to the top of the compartment are two mesh pouches.

# Primary Response Bag – Main Compartment



Label No 1	<b>Operative IQ Item Name</b> ICE PACK	Quantity 1	<b>Description/Use</b> applied to injured sites to reduce inflammation or for
2	SPLINT – FOAM QUICK	1	patients suffering heat exposure illnesses/hyperthermia flexible device used to quickly add support to an injured bone/extremity
3	MASK – CPAP ADULT (SIZE#4) MASK – CPAP ADULT LARGE (#5)	1 1	provides continuous positive airflow to patients in severe respiratory distress
4	C-COLLAR ADULT C-COLLAR PAED	1	immobilization of c-spine in adult patients immobilization of c-spine in pediatric patients
5	C-CULLAR FAED	T	in mobilization of c-spine in pediatric patients





The Symptom Relief kit is housed in the main compartment of the Primary Response Bag. The kits contains symptom relief medications as well as equipment used in the administration of these medications.



This side of the Symptom Relief kit contains all symptom relief medications. See the following page for the names and quantities of each medication.



Label No	Operative IQ Item Name	Quantity	Other Common Names
1	MED – NALOXONE	6	NARCAN
2	MED – DIMENHYDRINATE INJECTION	2	GRAVOL
3	MED – DIPHENHYDRAMINE INJECTION	2	BENADRYL
4	MED – GLUCAGON	2 vials and 2 syringes	
5	MED – EPINEPHRINE 1:1000 (1 MG/ML)	5	EPI
6	MED – ASA CHEWABLE	4	ASPIRIN
7	MED – ACETOMINOPHEN 500 MG/TAB	4	TYLENOL
8	MED – IBUPROFEN TABS 400 MG	2	ADVIL
9	MED – KETOROLAC	2	TORADOL
10	MED – GLUCOSE TABS – DEX4	1	
11	MED – NITROLINGUAL PUMP	1	NITRO



This side of the Symptom Relief kit contains equipment needed for administration of symptom relief including syringes, needles, saline and alcohol swabs. It also contains the 250 mL bag of 10% Dextrose.



Label No 1 2 3 4 5 6 7 8 9 10 11 12 12	Operative IQ Item Name SAFETY NEEDLE 25G X 5/8" SAFETY NEEDLE 25G X 1" SAFETY NEEDLE 22G X 1 <sup>1</sup> /2" BLUNT RED TIPS 1 mL SYRINGE 3 mL SYRINGE 10 mL SYRINGE NaCl 10 mL VIAL NASAL ATOMIZER ALCOHOL SWAB 60 or 50 mL SYRINGE 20 mL SYRINGE	Quantity 2 2 2 2 2 2 2 2 2 2 2 2 2 5 1 1 1 1	Description/Use safety needles are used to administer symptom relief medications intramuscularly or subcutaneously used to draw up symptom relief medications syringes are used in the preparation and administration of symptom relief medications used to dilute symptom relief medications for administration of intranasal medication clean and disinfect injection site for administration of symptom relief medications for administration of symptom relief medications
13	DEXTROSE – 250 mL 10%	1	symptom relief medication used for hypoglycemia

## Primary Response Bag – Major Trauma





The Major Trauma kit contains equipment needed to treat life-threatening injuries such as tactical tourniquets, pelvic sling, chest seal and hemostatic dressings.

# Primary Response Bag – Major Trauma



Label No	Operative IQ Item Name	Quantity	Description/Use
1	DRESSING - ASHERMAN CHEST SEAL	2	seals penetrating chest wounds
2	DRESSING - GAUZE 4X4	2	covering for injuries to prevent infection/exposure and to assist in bleeding control
3	FOIL BLANKET	1	trap and store body heat; hypothermia
4	TACTICAL TOURNIQUET	2	management of uncontrolled bleeds
5	CELOX - RAPID HEMOSTATIC	2	fast acting hemostatic gauze for severe bleeds
6	SHEARS	1	cut away clothing/restrictive items during care
7	PELVIC SLING	1	compress pelvis to stop pelvic fracture bleeds

### Primary Response Bag – Minor Trauma





The Minor Trauma kit contains equipment needed to treat trauma such as lacerations or abrasions. This kit includes pressure dressings, kling, gauze, abdo pads, eye pads and triangular bandages.

# Primary Response Bag – Minor Trauma



Label No	Operative IQ Item Name	Quantity	Description/Use
1	LARGE PRESSURE GAUZE	1	control bleeding of larger traumatic injuries
2	SMALL PRESSURE GAUZE	1	control bleeding of smaller traumatic injuries
3	KLING 6"	1	wrapping and securing dressings
4	KLING 4"	1	wrapping and securing dressings
5	HOSPITAL AND MICROPORE TAPE	1 each	taping dressings, bandages and equipment to pt
6	EYE PAD	2	covering injuries to eye/eye socket
7	DRESSING - GAUZE PAD 4X4	2	bleeding control; cover injury to prevent infection
8	DRESSING - ABDO PAD (8X10)	1	large dressing for traumatic injury to abdomen
9	TRIANGULAR	3	creating slings for various extremity fractures

#### Primary Response Bag – Ventolin Kit





The Ventolin kit contains equipment used in the delivery of salbutamol (Ventolin) such as nebulizer masks and aerochambers as well as the medication itself.

# Primary Response Bag – Ventolin Kit



Label No	Operative IQ Item Name	Quantity	Description/Use
1	PAED NEBULIZER MASK	1	administration of medication in the form of
2	ADULT NEBULIZER MASK	1	a mist
3	AEROCHAMBER INFANT	1	a holding chamber and soft mouthpiece
4	AEROCHAMBER PAED	1	used to improve delivery of medications
5	AEROCHAMBER ADULT	1	into lungs
6	MED – VENTOLIN SALBUTAMOL AEROSOL	1	
7	MED – VENTOLIN SALBUTAMOL 2.5 MG	3	
8	MED – VENTOLIN SALBUTAMOL 5.0 MG	3	

### Primary Response Bag – Side Pouches

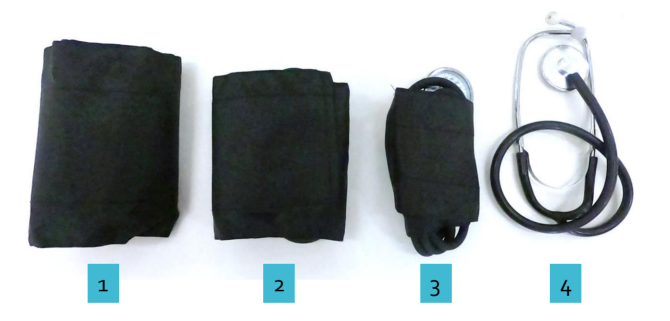




**Left pouch:** manual blood pressure cuffs and stethoscope

**Right pouches:** glucometer and sharps container

# Primary Response Bag – Left Side Pouch Contents



Label No	Operative IQ Item Name	Quantity	Description/Use
1	BP CUFF MANUAL XL	1	used when LifePak BP cuff is not working or readings need to
2	BP CUFF MANUAL ADULT	1	be confirmed
3	BP CUFF PAED	1	
4	STETHOSCOPE	1	assessment of patient's breathing (abnormal sounds, lack of air movement and confirm airway placement)

# Primary Response Bag – Right Side Pouches



Label No	Operative IQ Item Name	Quantity	Description/Use
1	GLUCOMETER	1	device used to acquire an accurate blood glucose (sugar) level
			on a patient suspected of hypo/hyperglycemia
2	SHARPS CONTAINER	1	safe disposal location for needles and other sharps to prevent
			injury

# Primary Response Bag – Glucometer





Label No 1	<b>Operative IQ Item Name</b> GLUCOMETER	Quantity 1	<b>Description/Use</b> portable, battery-powered device with technology to determine glucose level in patient's blood sample
2	TEST STRIPS	1 container	disposable, flexible sticks used to wick away a blood sample from a patient
3		8	used to make a puncture/fingerstick to obtain a blood sample
4 5	ALCOHOL SWABS BANDAIDS	10 10	cleans and prepares the skin for obtaining blood sample covers puncture site to stop bleeding and prevent infection

#### Oxygen/Airway Bag



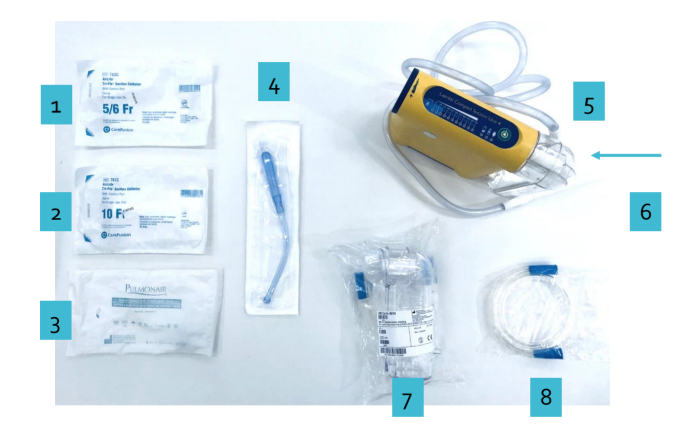
This bag contains the oxygen D tank as well as oxygen delivery masks and cannulas, airways (oral, nasal and supraglottic), bag-valve masks and the portable suction unit.

# Oxygen/Airway Bag – Suction and BVM Compartments (left side zippered pouches)



Left side back pouch (Suction compartment): portable suction unit with spare canisters and tubing as well as large bore, Yankauer and French suction catheters Left side front pouch (BVM compartment): BVMs (bag-valve-masks) in infant, paeds and adult sizes

# Oxygen/Airway Bag – Suction Compartment



The suction unit should be stored with 6 ft suction tubing connected to unit by elbow connector. A large bore tip should also be connected to the suction tubing.

Label No	Operative IQ Item Name	Quantity	Description/Use
1	SUCTION CATHETER - 5/6FR	1	used to suction vomit/saliva/blood from the
2	SUCTION CATHETER - 10FR	1	airway of patients or down endotracheal tubes
3	SUCTION CATHETER - 14FR	1	
4	YANKAUERTIP	1	used to suction vomit/saliva/blood from airways
5	PORTABLE SUCTION UNIT LCSU - 300 ML	1	battery operated unit with various suction settings
6	LARGE BORE TIP	1	used to suction vomit/saliva/blood from airways
7	300CC PORTABLE SUCTION CANISTER	1	spare canister for suction unit
8	SUCTION TUBING	1	spare tubing for suction unit

# Oxygen/Airway Bag – BVM Compartment



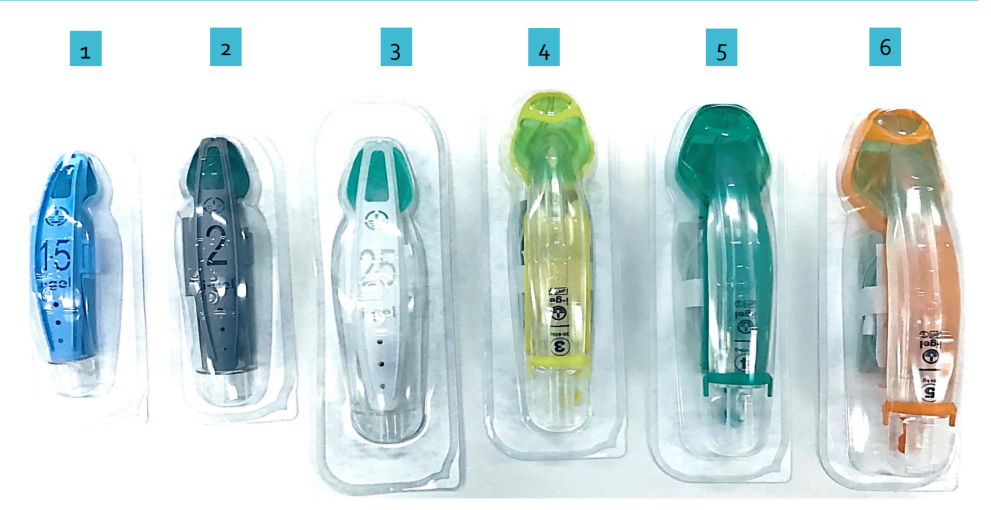
Label No	Operative IQ Item Name	Quantity	Description/Use
1	INFANT BVM	1	used to provide positive pressure ventilations for
2	BVM - PAED (SPUR II)	1	patients who are not breathing adequately on
3	BVM - ADULT (SPUR II) WITH PEEP	1	their own

# Oxygen/Airway Bag – I-GEL COMPARTMENT



The top zippered compartment of the Oxygen/Airway bag contains six sizes of i-gels (supraglottic airways), a sizing reference card and 3 Lubricating Jelly

# Oxygen/Airway Bag – I-GEL Compartment



Label No	Operative IQ Item Name	Quantity	Description/Use
1	I-GEL SIZE 1.5 – BLUE	1	airway devices that can be inserted into the
2	I-GEL SIZE 2 – GREY	1	pharynx to allow for improved ventilation and
3	I-GEL SIZE 2.5 – WHITE	1	oxygenation
4	I-GEL SIZE 3 – YELLOW	1	
5	I-GEL SIZE 4 – GREEN	1	
6	I-GEL SIZE 5 – ORANGE	1	

# Oxygen/Airway Bag – Mask and Airway Compartment (right side zippered pouch)



Masks: pockets line the inner wall of this compartment, each securing an oxygen delivery nasal cannula or mask in pediatric and adult sizes

Left pouch (BVM Extras): contains extra equipment used in conjunction with a BVM \* removable Middle pouch (Airway Extras): contains extra equipment used in conjunction with airways \*removable **Right pouch (OPA/NPA):** contains multiple sizes of oral and nasal airways as well as lubricating jelly \*removable

# Oxygen/Airway Bag – BVM Extras Pouch



Label No 1	<b>Operative IQ Item Name</b> BVM ADAPTER MDI	Quantity 1	<b>Description/Use</b> used to attached the Ventolin aerosol (metered dose inhaler; MDI) to the BVM to allow for administration of Ventolin with assisted ventilations
2	PEEPVALVE	1	attaches to BVM to add positive end expiratory pressure and enhances ventilation of airways
3	BVM FILTER	1	electrostatic filter to filter bacterial and viral particles during assisted ventilations and protect user

# Oxygen/Airway Bag – Airway Extras Pouch





Label No	Operative IQ Item Name	Quantity	Description/Use
1	ETCO2 CABLE - FILTERLINE SET	1	device that attaches to BVM and measures end- tidal CO2
2	TRANSPORE TAPE, HOSPITAL TAPE, HY- TAPE PIN	К 1	used to stabilize and secure airways such i-gels
3	ETT TUBE EXTENDER	1	extends the length of an airway for improved maneuverability around patient

#### Oxygen/Airway Bag – OPA/NPA Pouch





The OPA/NPA pouch has a main compartment that holds the various sizes of OPAs. It also has several sleeves that each size of NPA fits into as well as a sleeve for lubricating jelly.

# Oxygen/Airway Bag – OPA/NPA Pouch



Label No	Operative IQ Item Name	Quantity	Description/Use
1	AIRWAY - NASAL 26 FR	1	used to create an artificial airway via the nasal
2	AIRWAY - NASAL 30 FR	1	cavity in patients without their own stable
3	AIRWAY - NASAL 34 FR	1	airway
4	LUBRICATING JELLY	3	lubrication for nasal airways
5	ORAL AIRWAY 50 MM	1	airway adjunct used to maintain or open a
6	ORAL AIRWAY 60 MM	1	patient's airway; prevents tongue from covering
7	ORAL AIRWAY 70 MM	1	the epiglottis
8	ORAL AIRWAY 80 MM	1	
9	ORAL AIRWAY 90 MM	1	
10	ORAL AIRWAY 100 MM	1	
11	ORAL AIRWAY 110 MM	1	

# Oxygen/Airway Bag – Oxygen Masks



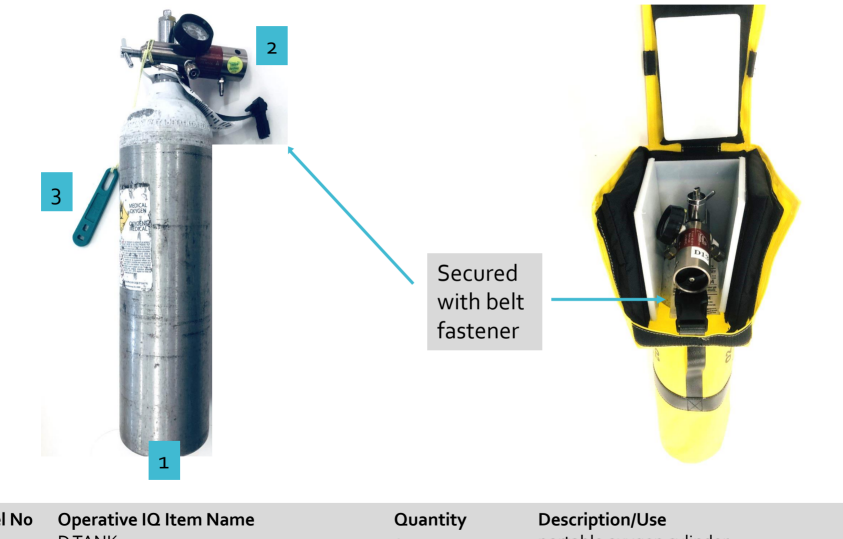
Label No	Operative IQ Item Name	Quantity	Description/Use
1	MASK - SIMPLE PAED	1	provides oxygen delivery to a pediatric patient
2	MASK – TAVISH HIGH CONC - PAED	1	filtered mask to deliver high-flow oxygen to a pediatric patient
3	MASK – TAVISH HIGH CONC - ADULT	1	filtered mask to deliver high-flow oxygen to an adult patient
4	NASAL CANNULA	1	oxygen administration via nasal cavity
5	SMART CAPNOLINE PLUS O2	1	commonly known as end-tidal CO2 nasal cannula; oxygen administration via nasal cavity with added ability to monitor patient's end-tidal CO2

## Oxygen/Airway Bag – Oxygen Tank



The center compartment of the Oxygen/Airway bag contains the oxygen cylinder sleeve. This yellow sleeve can be pulled out of the Oxygen/Airway bag and has it's own carry handle that straps fit through for securing the oxygen tank.

## Oxygen/Airway Bag – Oxygen Tank



Label No	Operative IQ Item Name	Quantity	Description/Use
1	DTANK	1	portable oxygen cylinder
2	D TANK – REGULATOR	1	attaches to oxygen cylinder to control rate of
			oxygen delivery
3	D TANK O2 WRENCH	1	used to turn oxygen regulator on/off

## Advanced Care Bag





The Advanced Care Bag contains advanced care medication and equipment including an Intubation kit, Chest Needle kit, and EZ-IO kit.

## Advanced Care Bag – Side Pouch



The side pouch of the Advanced Care Bag labeled "Biohazard Sharp Receptacle" houses one red sharps container.

## Advanced Care Bag – Top Pouch



The top pouch of the Advanced Care Bag contains a PPE kit with additional protective equipment required for airway intubation and a biohazard bag for disposal of contaminated equipment. The top pouch may also contain current research study material.

# Advanced Care Bag – PPE kit





Label No	Operative IQ Item Name	Quantity	Description/Use
1	EARLOOP PROCEDURAL MASK WITH VISOR	2	protects eyes, nose and mouth from bodily
			fluids during airway intubation
2	SAFETY GLASSES – ULINE	1	additional eye protection worn during
			airway intubation
3	BAGS - BIOHAZRD YELLOW LG	1	for disposal of contaminated equipment

## Advanced Care Bag – Top of Main Compartment



The inside of the Advanced Care Bag has a Velcro top to which some advanced care medications (Calcium Gluconate and Amiodarone) are attached along with various syringes, saline, and blunt tips. A Chest Needle kit is also attached to this area.

## Advanced Care Bag – Top of Main Compartment



Label No	Operative IQ Item Name	Quantity
1	1 mL SYRINGE	1
2	3 mL SYRINGE	1
3	10 mL SYRINGE	2
4	20 mL SYRINGE	1
5	MED - AMIODARONE 150MG/3ML	4
6	MED - CALCIUM GLUCONATE	4
7	ALCOHOL SWABS	4
8	BLUNT RED TIPS	2
9	MED - NACL 10 ML VIALS	2
10	NACL 10ML PRELOADS	2
11	CHEST NEEDLE KIT	1

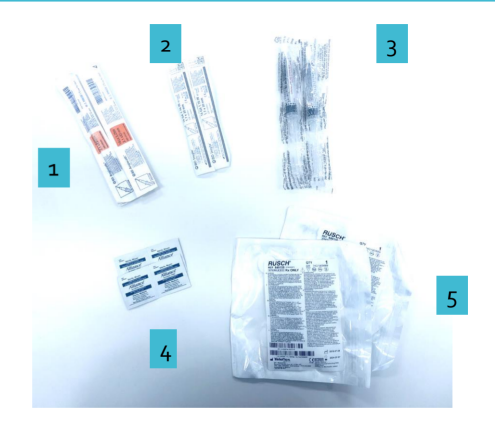
**Description/Use** syringes are used in the preparation and

administration of symptom relief medications

clean and disinfect injection site used to draw up symptom relief medications used to dilute symptom relief medications used during administration of certain medications treatment of life-threatening tension pneumothorax

# Advanced Care Bag – Chest Needle Kit





Label No 1	<b>Operative IQ Item Name</b> IV CATHETER 14 GA 3.25 IN	Quantity 2	<b>Description/Use</b> not an autoguard catheter; used for chest needle decompression in adult patients
2	IV CATHETER 16 GA 1.16 IN	2	not an autoguard catheter; used for chest needle decompression in some pediatric patients; also may be used for external jugular access
3	NACL 10ML PRELOAD	2	required for chest needle procedure to draw back air or blood
4 5	ALCOHOL SWABS DRESSING - ASHERMAN CHEST SEAL	4 2	clean and disinfect treatment site seals penetrating chest wounds

#### Advanced Care Bag – Main Compartment



The main compartment of the Advanced Care Bag has a back section with saline, IV tubing and the buretrol, as well as the intubation kit. On the left side is a section of advanced care medications and on the right side is the I.V. Fluids Dopamine kit and the EZ-IO kit.

## Advanced Care Bag – Main Compartment



Label No 1 2	<b>Operative IQ Item Name</b> IV 10 SET SALINE - 1000ML BAGS	Quantity 1 1	<b>Description/Use</b> used to administer fluids or medications into an IV common solution administered via IV to replace lost fluids
3 4 5 6 7	BURETROL SOLUTION SET - 60 DROP INTUBATION KIT ADVANCED CARE SYMPTOM RELIEF I.V. FLUIDS DOPAMINE KIT EZ-IO KIT	1 1 1 1	used to closely monitor IV drug administration contains equipment for intubation see next page contains dopamine contains equipment for starting intraosseous line

## Advanced Care Bag – Main Compartment Symptom Relief









	1 x 4 mL prefilled syringe	Sterile Solution	DIN 02457482
	KU51004	For Rapid Bolus Intravenous Use Only	Latex Free Stopper
~	Adenosine Injection	Disposable Syringe	
	USP	Single Use -	
,	12 mg / 4 mL	Discard Unused Portion.	Fresentius Kebi Canada Ltd. Toronto, ON MIW OCB
	3 mg / mL	Antiarrhythmic	Questions or concorns? 1.877.821.7726

Label No	Operative IQ Item Name	Quantity
1	MED - SODIUM BICARBONATE 50ML	2
2	MED - LIDOCAINE SPRAY	1
3	MED - EPI PRELOAD 1: 10 000 1MG/10 ML	10
4	MED – ATROPINE	2
5	MED - ADENOSINE 6 ML/2ML	2
6	MED - ADENOSINE 12 MG/4ML	2

## Advanced Care Bag – I.V. Fluids Dopamine Kit





Label NoOperative IQ Item Name1MED – DOPAMINE

Quantity

## Advanced Care Bag – EZ-IO Kit





The EZ-IO kit contains equipment required to initiate an intraosseous line including power driver (drill), various sizes of needles, 10 mL saline preloads, triangular bandage, and tape.

# Advanced Care Bag – EZ-IO Kit



Label No	Operative IQ Item Name	Quantity	Description/Use
1	TRIANGULAR BANDAGE	1	used secure patient's extremities with IO line
2	NACL 10ML PRELOAD	2	used to "flush" the IO line
3	ORANGE IV TAPE	1	secures an IO line
4	EZ IO - POWER DRIVER	1	tool that facilitates the safe and controlled
			insertion of an intraosseous needle
5	EZ IO - NEEDLE 45 MM	2	needles that are placed in the bone marrow of the
6	EZ IO - NEEDLE 25 MM	2	tibia or humerus to allow for delivery of fluids
7	EZ IO - NEEDLE 15 MM	2	or medications
8	Alcohol swabs	4	

## Advanced Care Bag – Intubation Kit





The Intubation kit contains all equipment required for Advanced Care Paramedics to intubate a patient including disposable blades, endotracheal tubes (cuffed and uncuffed), stylets and pocket bougie, lidocaine spray, tube extenders and tube ties.

#### Advanced Care Bag – Intubation Kit



Several items are located within zippered compartments inside the Intubation kit. In the left zippered compartment are pediatric stylets, uncuffed endotracheal tubes and a pediatric tube tie. In the right zippered compartment are 7.0 MM, 7.5 MM, and 8.0 MM cuffed endotracheal tubes.

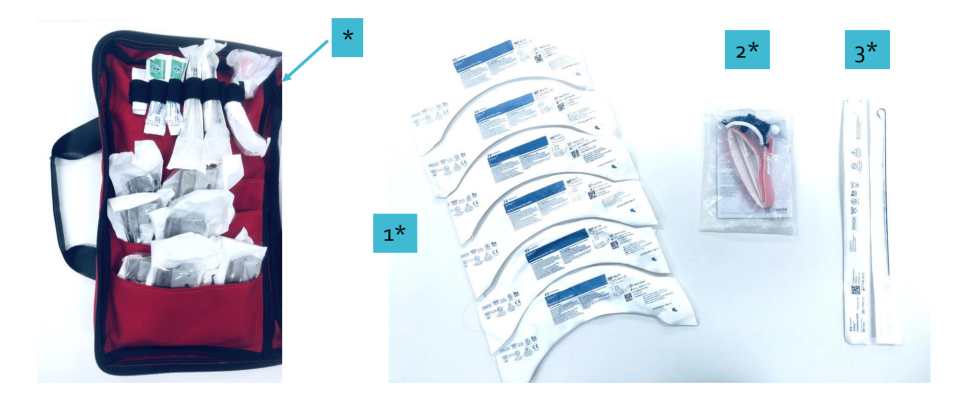
# Advanced Care Bag – left side of Intubation Kit





Label No	Operative IQ Item Name	Quantity	Description/Use
1	ALCOHOL SWABS	2	cleaning and disinfecting
2	LUBRICATING JELLY	2	to lubricate the ETT cuff and tip
3	SYRINGE 10 ML	2	for inflating of ETT cuffs
4	ORAL AIRWAY 100ML	1	airway adjunct used to maintain or open a pt's airway
5	MACINTOSH DISPOSABLE BLADE	1 of each size	sizes 0,1,2,3; a curved laryngoscope that allows exposure of larynx during intubation
6	MILLER DISPOSABLE BLADE	1 of each size	sizes 0,1,2,3; a straight laryngoscope designed to obtain a view of the vocal cords by directly lifting the epiglottis during intubation

# Advanced Care Bag – left side of Intubation Kit (zippered compartment)



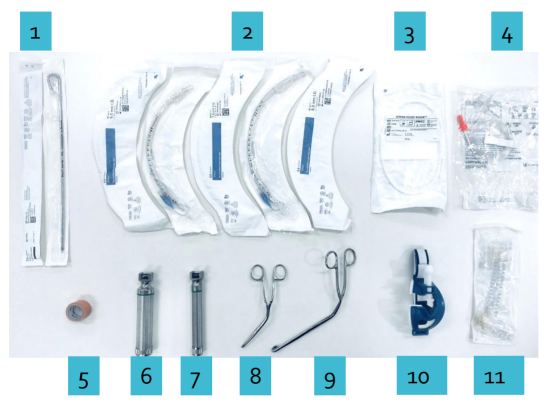
Label No 1*	<b>Operative IQ Item Name</b> ETT TUBE UNCUFFED	<b>Quantity</b> 1 of each size	<b>Description/Use</b> sizes 3.0 MM, 3.5 MM, 4.0 MM, 4.5 MM, 5.0 MM, 5.5 MM used to create an artificial airway in patient's in respiratory distress/arrest		
2*	TUBE TIE – PAED	1	used to stabilize and secure ETT in pediatric patients		
3*	ENDOTRACHEAL TUBE STYLET - 6 FR	2	device that allows the ETT to be stiffened and the shape molded as desired		
*denotes i	*denotes item is located in zippered compartment				

# Advanced Care Bag – centre of Intubation Kit



Label No	Operative IQ Item Name	Quantity	Description/Use
1	LIDO ENDO NOZZELL DISPOSABLE	1	used to administer lidocaine spray
2	MED - LIDOCAINE SPRAY	1	to numb the lining of mouth and throat
3	SIZE 4 - MILLER DISPOSABLE BLADE	1	a straight laryngoscope designed to obtain a view of the vocal cords by directly lifting the epiglottis during intubation
4	SIZE 4 - MACINTOSH DISPOSABLE BLADE	1	a curved laryngoscope that allows exposure of larynx during intubation

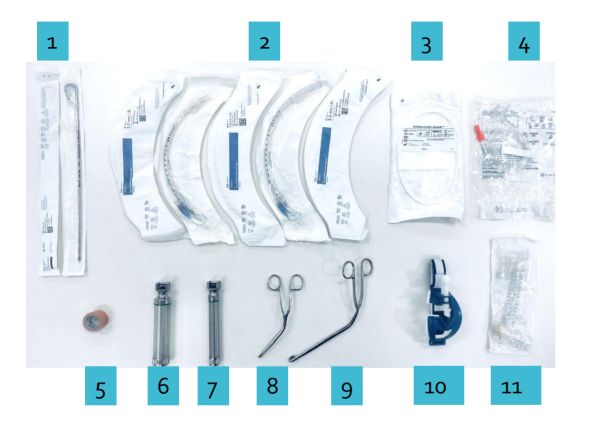
# Advanced Care Bag – right side of Intubation kit





Label No	Operative IQ Item Name	Quantity	Description/Use
1	ENDOTRACHEALTUBE	2	device that allows the ETT to be stiffened and the shape
	STYLET - 14FR		molded as desired
2	ETT TUBE CUFF HILO	1 of each size	used to create an artificial airway in patient's in
			respiratory distress/arrest; the cuff is inflated to seal
			the lower airway and forms a leak-proof connection
			between lungs and BVM
3	POCKET BOUGIE - INTROES	1	assists in proper placement and easy insertion of ETT
4	ETCO <sub>2</sub> CABLE - FILTERLINE	1	device that attaches to BVM and measures end-tidal CO2
5	HY-TAPE PINK	1	waterproof, latex tape for securing pediatric ETTs

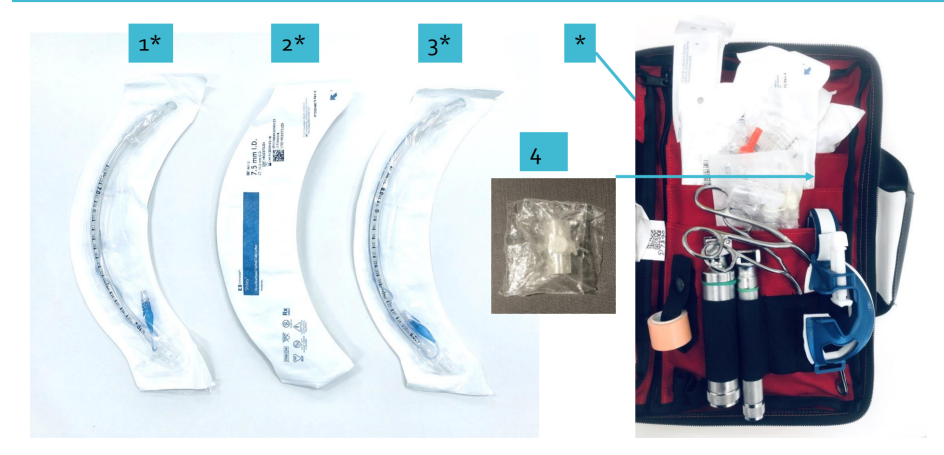
# Advanced Care Bag – right side of Intubation kit





Label No	Operative IQ Item Name	Quantity	Description/Use
6	LARYNGOSCOPE - ADULT	1	a small, illuminated hand tool that allows for
7	LARYNGOSCOPE - PAED	1	visualization of larynx and placement of ETT
8	MAGILL FORCEP - PAED	1	angled forceps used to guide an ETT into larynx;
9	MAGILL FORCEP - ADULT	1	also used to remove foreign bodies in airway
10	TUBE TIE - ADULT ET HOLDER	1	used to stabilize and securing ETT
11	ETT TUBE EXTENDER	1	extends the length of an airway for improved
			maneuverability around patient

# Advanced Care Bag – right side of Intubation kit (zippered compartment)



Label No	Operative IQ Item Name	Quantity
1*	ETTTUBE CUFF 7.0MM - HILO	1
2*	ETT TUBE CUFF 7.5MM - HILO	1
3*	ETTTUBE CUFF 8.oMM - HILO	1
4	MDI (same as BVM extra section)	1
*denotes items is located in zippered compartment		

#### Description/Use

used to create an artificial airway in patient's in respiratory distress/arrest; the cuff is inflated to seal the lower airway and forms a leak-proof connection between lungs and BVM

## Trauma/Auxiliary Bag



The Trauma/Auxiliary Bag contains additional trauma supplies and symptom relief as well as the Special Events Meds kit, bottles of sterile water, gloves and hand sanitizer.

## Trauma/Auxiliary Bag – Main Compartment



Label No	Operative IQ Item Name	Quantity	Description/Use
1	500 ML BAG NACL 0.9%	1	common solution administered via IV to replace lost
			fluids
2	FOIL BLANKET	1	trap and store body heat; hypothermia
3	SPLINT - FOAM (QUICK)	1	flexible device used to quickly add support to an injured
			bone/extremity\
4	GLOVES - LG PAIR	2	personal protective equipment
5	HAND SANITIZER	1	to sanitize hands when soap and water are not available
6	STERILE WATER	2	to clean wounds; washing and rinsing
7	Flo-Max O2 masks	2	(for MOH compliance)

## Trauma/Auxiliary Bag – Symptom Relief





The Symptom Relief kit in the Trauma/Auxiliary Bag contains additional needles and syringes as well as some symptom relief medication.

# Trauma/Auxiliary Bag – Symptom Relief







Label No	Operative IQ Item Name	Quantity	Description/Use
1	SAFETY NEEDLE 25G X 5/8 <sup>1</sup>	1	safety needles are used to administer symptom
2	SAFETY NEEDLE 25G X 1"	1	relief medications intramuscularly or
3	SAFETY NEEDLE 22G X 1 <sup>1</sup> /2"	1	subcutaneously
4	1 mL SYRINGE	1	syringes are used in the preparation and
5	3 mL SYRINGE	1	administration of symptom relief medications
6	10 mL SYRINGE	1	
7	ALCOHOL SWAB	5	clean and disinfect injection site
8	BLUNT RED TIPS	1	used to draw up symptom relief medications

# Trauma/Auxiliary Bag – Symptom Relief



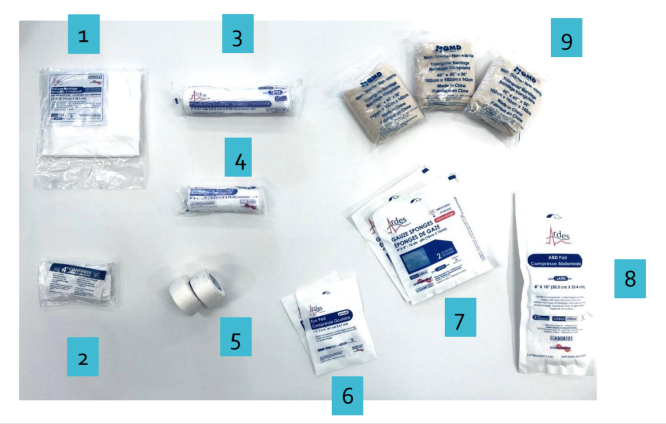
Label No	Operative IQ Item Name	Quantity	Other Common Names
1	MED – EPINEPHRINE 1:1000 (1 MG/ML)	5	EPI
2	MED – NALOXONE	6	NARCAN
3	MED – ASA CHEWABLE	2	ASPIRIN
4	MED – GLUCOSE TABS – DEX4	1	
5	MED – NITROLINGUAL PUMP	1	NITRO
6	MED – VENTOLIN SALBUTAMOL 2.5 MG	2	
7	MED – VENTOLIN SALBUTAMOL 5.0 MG	2	
8	MED – VENTOLIN SALBUTAMOL AEROSOL	1	
9	MED – DEXTROSE – 250 mL 10%	1	

## Trauma/Auxiliary Bag – Minor Trauma



The Minor Trauma kit contains equipment needed to treat trauma such as lacerations or abrasions. This kit includes pressure dressings, kling, gauze, abdo pads, eye pads and triangular bandages. This kit is identical to the kit located in the Primary Response Bag.

# Trauma/Auxiliary Bag – Minor Trauma



Label No	Operative IQ Item Name	Quantity	Description/Use
1	LARGE PRESSURE GAUZE	1	control bleeding of larger traumatic injuries
2	SMALL PRESSURE GAUZE	1	control bleeding of smaller traumatic injuries
3	KLING 6"	1	wrapping and securing dressings
4	KLING 4″	1	wrapping and securing dressings
5	HOSPITAL AND MICROPORE TAPE	1 each	taping dressings, bandages and equipment to pt
6	EYE PAD	2	covering injuries to eye/eye socket
7	DRESSING - GAUZE PAD 4X4	2	bleeding control; cover injury to prevent infection
8	DRESSING - ABDO PAD (8X10)	1	large dressing for traumatic injury to abdomen
9	TRIANGULAR	3	creating slings for various extremity fractures

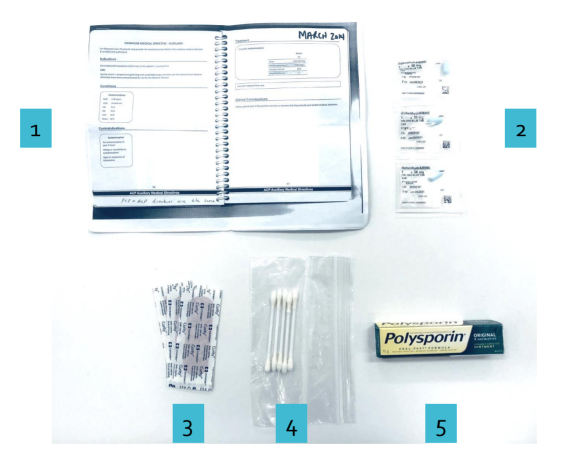
#### Trauma/Auxiliary Bag – Special Events Meds





The Special Events Meds kit contains supplies used only for Special Events that the service provides medical coverage for. This kit also contains a printout of the Auxiliary Medical Directives for paramedic reference.

## Trauma/Auxiliary Bag – Special Events Meds



Label No	Operative IQ Item Name		Quantity Description/Use
1	AUXILIARY MEDICAL DIRECTIVES	1	directives only to be used at Special Events
2	MED – DIPHENHYDRAMINE 50 MG TAB	3	treatment of minor allergic reactions
3	BANDAIDS	3	covering small abrasions or lacerations
4	COTTON SWABS	5	application of topical antibiotic
5	POLYSPORIN	1	treatment of minor abrasions