



INTRAVENOUS FLUID PRESSURE INFUSER						
Document Owner: C. Sohm		Program/Service Area: Centre for Prehospital Care		Issue Date: April 2018		
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Approval:	Corey Petrie, Interim Regional Manager, Centre for Prehospital Care & Trauma Services		Frequency: As required to rapidly treat significant hypovolemia, in accordance with the Intravenous and Fluid Therapy Medical Directive			
Signature:	Cony feth					

Purpose: To ensure a consistent standardized practice for using an Intravenous Fluid Pressure Infuser.

	Content	Details
	Ensure the patient qualifies for the appropriate medical	Details
1.	directive, or contact a Base Hospital Physician (BHP) for further	
	direction.	
	Communicate the need for the IV and rapid fluid administration	Follow the IV Cannulation and IV Line
2.	and its effects to the patient/family member and obtain consent	Priming Procedures
	whenever possible.	
3.	Insert the fluid bag through the lower opening of the pressure	
ა.	cuff.	
4.	Insert the loop at the top end of the pressure cuff through the	
	eye at the top of the fluid bag.	
5.	Suspend the cuff and the fluid bag by the strap on the IV pole.	
6.	Check the security of the IV tubing connections at the fluid bag	
· ·	and at the IV site.	-
	Inflate to the desired pressure.	Do not exceed 300 mm Hg of pressure.
_		Manual cuff pressure must be monitored
7.		carefully to ensure that the IV bag is not
		over pressurized, which may cause it to rupture.
	Maintain the desired pressure by squeezing the bulb pump as	Fluid will be infusing quickly, reassess
	the fluid is infused.	the volume infused and monitor the
8.	and hard to inflaced.	patients' vital signs and auscultate the
		lungs frequently.
	When the bag is empty, clamp the line and remove the empty	<u> </u>
9.	bag by releasing the pressure in the cuff.	
10.	Reattach a full fluid bag using the appropriate procedure	Follow the IV Line Priming Procedure
11.	Continue treatment as per the appropriate medical directive.	
	Document the procedure on the Ambulance Call Report as per	
12.	the MoH Ambulance Documentation Standards and your	
	Service Provider's policy	

Expected Outcome: Safely set up an intravenous fluid pressure infuser