

## INVITATION TO BID

The City of Somerset will be accepting sealed bids for medical supplies for the Somerset EMS. The bid price will be in effect from July 1, 2017 thru June 30, 2018, and should be a delivered price. Specifications for the bid can be picked up at the Somerset Energy Center. Bids must be received by 10:00am on June 5, 2017 and should be addressed as follows:

Attn: Medical Supplies Bid  
Somerset Energy Center  
306 E. Mt. Vernon Street  
Somerset, KY 42501

The City of Somerset reserves the right to reject any or all bids.

## medical supply bid list

Supply item	How sold	How supplied	Bid price
Activated charcoal	Each	25gram/120ml tubes	
Adenosine	Each	6mg/2ml vial	
Albuterol	25pk	2.5mg/3ml vial	
Amiodarone	Each	150mg/3ml	
Aspirin-childrens chewable	Bottle	81mg/tablets	
Atropine	25bx	1mg/1ml vial	
Atropine	10bx	1mg/10cc prefilled syringe	
Benadryl	25bx	50mg/1ml vial	
Calcium chloride	10bx	1gram/10ml prefilled syringe	
Head immobilizer blocks	each	50/cs	
D50w	10bx	25gram/50ml	
Epi1:1000	25bx	1mg/1ml ampule	
Epi 1:10,000	10bx	1MG/10ML prefilled syringe	
E.T. tubes all sizes w/stylette	10/bx		
Glucagen	Each	1mg/1ml vial	
Glucose-instant	3/pk	15gram tube	
Lasix	25bx	40mg/4ml vial	
Lidocaine	10bx	100mg/5ml prefilled syringe	
Narcan	Each	2mg/2ml	
Nasal cannula	Each	50/cs	
Non-rebreather oxygen mask	Each	50/cs	
Nebulizer oxygen mask	Each	50/cs	
Nitro-spray	Each	0.4mg metered spray /200dose	
Promethazine	25bx	25mg/1ml ampule	
Saline flush 0.9%NS 10cc/prefilled syringe	100/bx		
Sodium bicarbonate	10bx	50meq/50mlprefilled syringe	
Solu-medrol	Each	125mg/2ml vial	
Versed	Each	10mg/1ml vial	

## medical supply bid list

Xylocaine jelly	Each	2%/30ml tube	
Ondansetron	10bx	4mg/2ml	
Normal saline	18cs	500ml bags	
Lactated ringers	12cs	1000ml bags	Bid price
I.V. catheters (introcan) all sizes	50bx		
I.V.set-ups 10 with <b><u>1 luer lock port and 1 needle port</u></b>	50bx		
Latex free gloves all sizes..black	10bx/cs		
Disposable c-collars –multi-fit-adult	30/ cs		
Disposable c-collars –pediatric	30/cs		
E.K.G. electrodes	1000/cs		