

45 Day Public Comment Period
May 2, 2023, to June 16, 2023

SECTION # PAGE #	ORGANIZATION	COMMENT	RESPONSE
4101	Josh Capper Lathrop Manteca Fire District	<p>-Consider an option for a 3.75" Catheter for decompression for larger adult patients? such as SPEAR</p> <p>-Enk Oxygen flow modulator appears to be no longer available. Is there an alternative? Quicktrach II?</p> <p>-Do we need to carry 25 lancets? or just 25 strips and some lancets?</p> <p>-Clarify what a "secondary IV infusion kit" is?</p> <p>-Clarify sizes for OPA - sizes range from 000-6 based on one system (intersurgical) and 40mm to 120mm based on ISO standard?</p> <p>-Clarify IV Normal Saline - (4) 250 mL bags, + (2) 1000 mL bags heated + 4000mL of 500 or 1000 mL = 7000 mL total. Is that correct? Would be 11,000 mL for Transports.</p>	<p>-3.75" catheters will be evaluated for possible future implementation.</p> <p>-Alternatives is listed in Policy 4101. <i>"Trans laryngeal jet ventilator device with push-button and high-pressure tubing with locking device."</i> Quicktrach II will not be approved for use in San Joaquin County at this time.</p> <p>-Lancets were not included in the original policy. They will be added.</p> <p>-"Secondary IV Infusion set," is the IV line set used to connect IV bags with medications in them to primary IV tubing. (ie, epinephrine, magnesium infusions)</p> <p>-Current policy uses intersurgical system for OPA size moving forward ISO standard will be included as an acceptable alternative.</p> <p>- Regarding IV Fluid the volume is correct. It's enough to run 2 traumas or 2 codes back to back without the need to resupply.</p>