

## POLICIES AND PROCEDURES

POLICY: 555.81

TITLE: Burns - Pediatric

EFFECTIVE: 7/1/2018 REVIEW: 7/2023

SUPERCEDES:

## APPROVAL SIGNATURES ON FILE IN EMS OFFICE

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## **BURNS - PEDIATRIC**

I. AUTHORITY: Health and Safety Code, Division 2.5, California Code of Regulations, Title 22, Division 9

II. PURPOSE: To serve as a patient treatment standard of EMRs, EMTs, AEMTs and Paramedics within their

scope of practice.

III. PROTOCOL:

STANDING OI	KD	FK2
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MOVE PATIENT To a safe environment

ASSESS CAB

COOLING PROCESS Tar\_Burns: Cool with water and transport. Do not attempt to remove tar.

Thermal Burns: Cool with water for up to 5 minutes to stop the burning

process.

**OXYGEN** Oxygen delivery as appropriate.

SECURE AIRWAY/ Consider EARLY placement of an I-Gel if ineffective ventilation/oxygenation,

INTUBATE or if patient is unconscious. Otherwise, use the simplest effective method. A BLS airway with objective evidence of good ventilation and oxygenation is

adequate and acceptable. Refer to Policy 554.00 – General Protocols.

IV/IO ACCESS Superficial burns: TKO.

**Partial and full-thickness burns**: 0.5 ml x patient weight in kg x % burn = IV fluid per hour. If systolic BP less than length based tape target, give 20 ml/kg

boluses until SBP reaches target. Reassess patient after each bolus.

IV site in order of preference:

1. unburned upper extremity, or external jugular

2. unburned lower extremity

3. burned upper extremity

4. burned lower extremity

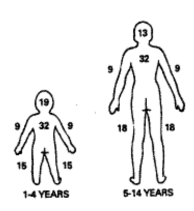
**MONITOR:** Treat rhythm as appropriate.

**DRESS BURNS** Cover with dry dressing and keep patient warm.

PAIN MANAGEMANT Refer to Pain Management Protocol 555.43

**TRANSPORT** To nearest facility if patient is unstable (airway difficulty, hypotension) or

according to Trauma Triage and Patient Destination Policy 553.25 if stable.



	Age in years			
Burn Area	<u>1</u>	<u>1–4</u>	<u>5–9</u>	<u>10–14</u>
Head	19	17	13	11
Neck	2	2	2	2
Anterior Trunk	13	13	13	13
Posterior Trunk	18	18	18	18
Genitalia	1	1	1	1
Upper Extremity (each)	9	9	9	9
Lower Extremity (each)	14.5	15.5	17.5	18.5
The patient's palm (hand minus fingers) is about 1% of the patient's body surface area.				