TOXIC EXPOSURE - HYDROFLUORIC ACID

ALL PROVIDERS / EMT

 Scene Management Industrial Exposures in which to consider hydrofluoric acid 	
Aluminum processing	
o Chemical plants	
 Construction – waste products 	
 Creation of chlorofluorohydrocarbons for refrigerants, aerosols, foams, plastics, and spec solvents 	ialty
 Dry Cleaning Spotting Solutions 	
Electroplating	
Foundry cast sand removal	
o Glass etching or cleaning	
Meat packing industry	
Petroleum refineries for high octane gasoline	
Semiconductor silicon etching or cleaning	
o Stainless steel "pickling"	
 Stone etching or polishing 	
 Uranium processing 	
☐ Focused history and physical exam	
☐ Cardiac monitor, ETCO2, and pulse oximetry monitoring, when available	
☐ Treatment Plan	
Skin Exposure	
o Immediate irrigation. Clothing, jewelry etc., is removed as irrigation is taking place.	
o Soak burned skin in magnesium hydroxide antacid preparations (milk of magnesia, Myla	nta,
Maalox).	
 Calcium Gluconate Gel for application – Mix 25mL of 10% Calcium Gluconate in 75m sterile water-soluble lubricant. Apply topically or if hand exposure possibly in a glove 	L of a
• Eye Exposure	
O Continuous rinsing for a minimum of 15 minutes or until a calcium ocular solution is ava	ilable.
• Oral ingestion – conscious/alert patient only – (OG Tube is recommended for the pediatric p	
o If patient is able to swallow, administer any calcium or magnesium based antacid (milk of	
magnesia, Mylanta, Maalox). In the absence of these products, have patient drink approx	imately 8-
16 oz. of water. Consult OLMC for questions.	
ADULT PEDIATRIC (<15 years of Age	
NOTE: Pediatric weight based dosing s	hould not
exceed Adult dosing.	
AEMT	
ALWI	
A dynamical nimeters recognise access and fluid	finia
☐ Advanced airway, vascular access and fluid ☐ Advanced airway, vascular access and thereare.	Huid
therapy therapy Coloium Clusterate Col for application. Mix	an M:
☐ Calcium Gluconate Gel for application – Mix 25mL of 10% Calcium Gluconate in 75mL of a 25mL of 10% Calcium Gluconate in 75mL of a 25mL of 10% Calcium Gluconate in 75mL of a 25mL of 10% Calcium Gluconate in 75mL of 10% Calcium Gl	
sterile water-soluble lubricant. Apply topically sterile water-soluble lubricant. Apply	
or if hand exposure possibly in a glove or if hand exposure possibly in a glov	
PARAMEDIC PARAMEDIC	