

CLINICAL GUIDELINE

Ocular Chemical Injury Management, Acute

A guideline is intended to assist healthcare professionals in the choice of disease-specific treatments.

Clinical judgement should be exercised on the applicability of any guideline, influenced by individual patient characteristics. Clinicians should be mindful of the potential for harmful polypharmacy and increased susceptibility to adverse drug reactions in patients with multiple morbidities or frailty.

If, after discussion with the patient or carer, there are good reasons for not following a guideline, it is good practice to record these and communicate them to others involved in the care of the patient.

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Important Note:

The Intranet version of this document is the only version that is maintained.

Any printed copies should therefore be viewed as 'Uncontrolled' and as such, may not necessarily contain the latest updates and amendments.

Chemical Injury

	Imme	ediate	 Check pH Topical anaesthesia, Copious irrigation At least 20mins and 1-2 I Remove particulate matter 	 Check pH 5mins after end of irrigation, continue till pH neutral Recheck pH again 30mins later, re-irrigate if not neutral
History		tory	 Chemical- type, volume, length of exposure Mechanism of injury Time of injury Activity leading to injury 	 Eye protection Time initial irrigation Emergency tx received Other injuries
_	N		Visual Acuity	• IOP
E	Examination		 Fornices and lid eversion for particles 	Anterior chamber reactionLens and iris damage
			 Conjunctiva- epithelial defect, inflammation Cornea- epithelial defect, clarity ,integrity, sensation Limbal ischemia (0-360⁰) 	 Fundus Adenexal damage Consider other injuries: Skin, Oral, Resp, GI
	Se	tment : verity endant	 Chloramphenicol (PF) qid Maxidex (PF) (up to 1⁰) Ascorbic acid 1-2g /day and/or 10% sodium ascorbate (up to 2⁰) 	 Oxytetracycline 250mg qid Consider Cyclopentolate 1% Tx raised IOP (consider Diamox to limit topical tx) Treat or refer other injuries
_		\checkmark		
	Follow up: Severity DependantConsider if admission is required Significant injuries refer to corneal team Outpatient review 1/7			