

	ADULT TRAUMA AT-08	OCULAR INJURY	Page 1 of 1 Last Revision: 04/01/207
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History and Physical:

Historical Findings	Physical Findings
<ul style="list-style-type: none"> ▪ Decreased or loss of vision ▪ Mechanism of injury ▪ Sprayed with CS spray 	<ul style="list-style-type: none"> ▪ Injury to the globe, open or closed, including: <ul style="list-style-type: none"> ○ Corneal abrasion ○ Foreign body in eye ○ Chemical burn ○ Lacerated or avulsed globe ○ “Arc” burn of globe ▪ Excessive tearing and burning of the eyes, nasal drainage, salivation

Assessment:

- Trauma Assessment

Clinical Management Options:

Interventions	Pharmacology
<ul style="list-style-type: none"> ▪ Spinal motion restriction if indicated ▪ Dress and bandage wound as appropriate ▪ If chemical burn, CS, or OC spray <ul style="list-style-type: none"> ○ Flush continuously with copious amounts of water or NS ▪ If open injury to globe, shield both eyes ▪ If corneal abrasion, arc burn, or foreign body: <ul style="list-style-type: none"> ○ Remove foreign body if globe not penetrated ○ Shield affected eye 	