

Disclaimer

SEE ALSO: Blunt trauma, Immediate management of penetrating eye injury (PEI) and ruptured globe

DESCRIPTION – Hyphaema is the presence of blood within the anterior chamber. A macrohyphaema refers to a layer of blood forming in the anterior chamber; a microhyphaema refers to blood cells suspended in the anterior chamber without a visible layer.

HOW TO ASSESS:

Red Flags:

- History of significant trauma. A hyphaema may occur in the presence of a globe rupture, PEI or a retrobulbar haemorrhage

On History:

- History of trauma – exclude head injury
 - Mechanism will guide your index of suspicion for globe rupture and PEI
- Systemic anticoagulant use
- Known blood dyscrasias e.g. sickle cell anaemia

On Examination:

- Exclude head or orbital injury
- Exclude globe rupture or penetrating injury
- Complete slit lamp examination, including intraocular pressure (IOP) and dilated retinal examination
 - document extent of hyphaema
 - microhyphaema: 1 to 4 + red blood cells (SUN classification)
 - macrohyphaema: measure vertical height either in mid corneal or highest position

On Investigation:

- B-scan if no retinal view and open globe injury excluded
- Consider CT brain and orbits only if significant trauma and other injuries to be excluded
- Anticoagulation profile if indicated

Acute Management:

- Topical medications:
 - Cyclopentolate 1% eye drops TDS
 - Immobilises iris and potentially stabilises clot
 - Prednefrin Forte eye drops QID
 - Reduces trauma associated inflammation
- Bed rest:
 - A reduction in physical activity reduces the risk of rebleed. Most rebleeds occur within 3-5 days.
 - Quiet ambulation around home for 1 to 2 weeks
 - No strenuous activity
 - Children should be kept home from school and may require admission to achieve “quiet ambulation”
- Sleep at 30 degrees:
 - encourages hyphaema to settle
- Eye shield at night until hyphaema settles
- Avoid aspirin and non steroidal anti inflammatory drugs for pain
- If patient on systemic anticoagulant, ensure its indication is reviewed

Follow up:

- Frequency of follow up should be determined by extent of hyphaema and whether IOP increased
- Review at 24-72 hours watching for IOP spike
- Consider surgical intervention if
 - Corneal blood staining
 - Uncontrollable IOP
- Gonioscopy after 4 – 6 weeks to check for angle recession
 - If angle recession present, inform patient of increased risk of future glaucoma

Discharge instructions:

- Patients should be advised to represent if they develop significant pain, or increased blurred vision, which may indicate a rebleed
- If angle recession present, inform patient of need for annual eye review (optometrist or ophthalmologist)
- Give patient copy of [Hyphaema Factsheet](#)

AUTHORS: CPG Working Party

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Evidence Table

Author/s	Title	Source	Level of Evidence (I – VII)	Comments
	Wills Eye Manual			
William Walton, Stanley Von Hagen, Ruben Grigorian, Marco Zarbin	Management of Traumatic Hyphaema	Survey Of Ophthalmology 2002 47(3):297-334	I	
Prithvi Sankar, Teresa Chen, Cynthia Grosskreutz, Louis Pasquale	Traumatic Hyphaema	International Ophthalmology Clinics 2002 42(3):57-68	1	

The Hierarchy of Evidence

The Hierarchy of evidence is based on summaries from the National Health and Medical Research Council (2009), the Oxford Centre for Evidence-based Medicine Levels of Evidence (2011) and Melynck and Fineout-Overholt (2011).

- I** Evidence obtained from a systematic review of all relevant randomised control trials.
- II** Evidence obtained from at least one well designed randomised control trial.
- III** Evidence obtained from well-designed controlled trials without randomisation.
- IV** Evidence obtained from well designed cohort studies, case control studies, interrupted time series with a control group, historically controlled studies, interrupted time series without a control group or with case series.
- V** Evidence obtained from systematic reviews of descriptive and qualitative studies.
- VI** Evidence obtained from single descriptive and qualitative studies.
- VII** Expert opinion from clinician, authorities and/or reports of expert committees or based on physiology.

CPG Suite General Disclaimer

These CPGs were written for use in the RVEEH speciality Emergency Department. They should be used under the guidance of an ENT or Ophthalmology registrar, and certain medications / procedures should only be undertaken by speciality registrars.

If you require clinical advice, please contact our admitting officer for assistance:

EYE: 03 9929 8033 ENT: 03 9929 8032