APPENDIX
APPENDIX

PROFORMA FOR EXAMINATION

CASE No. | Details of Patient
---|---
1. Name of investigator: | 1. Name
2. Surgeon I/C | 2. Age/Sex Wd/Bed
3. Place: Medical College Hospital, Jhansi (Dept. of Ophthalmology) | 3. Address
4. Date: | 4. Occupation
5. Socio-economic status
6. In habit of taking any intoxicant.

A. PRESENTING SYMPTOMS:

(a) Head ache: Sided Rt. Lt.

   Severity - Only heaviness/Mild/Moderate/Severe
   Hours of severity
   Associated with vomiting: Yes/No

(b) Pain in Eye: Yes/No

(c) Redness of Eye:

(d) Diminution of vision:

(e) Any other symptom:

B. A brief M/o present illness:

PAST HISTORY:

1. History pertaining to previous attack of same type, if any and treatment - nature if taken,

2. M/o Hypertension

3. Diabetes
FAMILY HISTORY :

Any history regarding same type of disease.

CLINICAL EXAMINATION :

1. Body built
2. Pulse
3. B.P.

SYSTEMIC EXAMINATION :

1. Cardiovascular system
2. Respiratory system
3. C.N.S.
4. Skin & V.D.

LOCAL EXAMINATION :

1. Facial symmetry
2. Eye Brows              Rt.         Lt.
3. Eye lashes
4. Eye lids
5. Conjunctiva - Bulbar
   - Limbal
   - Palpebral
   - Intermarginal strip
6. Cornea
   - Size
   - Shape
   - Surface
   - Curvature
   - Lustre
   - Transparency
   - Sensitivity
7. Anterior chamber -
   (i) Depth       Normal/Shallow/Deep
   (ii) Contents - Colour
                  - Nature
                  - Flare (if any)

8. Iris
   - Colour
   Surface
   Pattern
   Atrophy, if any

9. Pupil
   - Size
   Shape
   Colour
   Reaction to light
      - Direct
      - (Consensual)

10. Lens
    - Position
       Transparency
       Any other finding

11. Visual acuity :
    Rt.          Lt.

12. Digital tension:
    Rt.          Lt.

13. Tonometry :
    Södbotz
    Applanation
    Rt.          Lt.

14. Fundoscopy :
    Rt.          Lt.

15. Gonioscopy :
    Rt.          Lt.

16. Perimetry :
    Rt.          Lt.

17. Diagnosis:

Complications during operation:

<table>
<thead>
<tr>
<th>Type</th>
<th>Rupture of lens</th>
<th>Vitreous prolapse/loss</th>
<th>Hyphaema</th>
<th>Iris injury</th>
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Patients Name:

Diagnosis - Eye (Rt./Lt.)

Operation performed with date:

|---------------|------------|-------------|--------------|---------|---------------|-----------|------------|------------------------|----------------------------|


   1 wk.

3. 11 wk.
   at discharge

4. 1-1/2 month

5. 3 months

6. 6 months