NATIONAL EYE DATABASE (NED)

Office use:

Centre:

MONTHLY OPHTHALMOLOGY SERVICE CENSUS, MOH Instruction: Please complete the census form by end of each month. 1. Hospital: 2. Month / Year : Date(dd/mm/yy): Section 1 : Outpatient (SECTION 7- SECTION 11: For centres with this subspecialty service 1. Total Number of Outpatients: 2.Total Number of New Cases: Section 7: Vitreo-Retina (VR) Service 3. Total Number of Follow Up Cases : 1. Total Number of New VR Cases Seen : 4. Ratio of New Cases vs. Follow Up Cases 2. Total Number of Follow Up VR Cases Seen : 1: (auto calculate) : ((3) / (2)) 1: (3/2) 3. Total Number of VR Surgery Performed : . Total Number of Children Screened for ROP: 6. Total Number of Specialists: Section 8 : Cornea Service 7. Ratio of Specialist to Outpatients 1: 1. Total Number of New Cornea Cases Seen : (auto calculate): ((1) / (6)) 1: (1/6) 2. Total Number of Follow Up Cornea Cases Seen: Section 2 : Inpatient 3. Total Number of Cornea Surgery Performed: 1. Total Number of Inpatients: Section 9 : Paediatric Ophthalmology Service 2. Total Number of Emergency Admission: 3. Total Number of Elective Admission 1. Total Number of New Paediatric Ophthalmology (auto calculate): (1) - (2) Cases Seen: 2. Total Number of Follow Up Paediatric Ophthalmology Section 3 : Operation Cases Seen: 3. Total Number of Paediatric Ophthalmology Surgery 1. Total Number of Operations (Category B and C as in Akta Fi 1951): Performed: 2. Total Number of Vitreoretinal Surgery: Section 10 : Oculoplastic Service 3. Total Number of Corneal Transplant: 1. Total Number of New Oculoplasty Cases Seen: 4. Total Number of Glaucoma Surgery: 2. Total Number of Follow Up Oculoplasty Cases Seen: 5. Number of Cases With Infectious Endophthalmitis 3. Total Number of Oculoplasty Surgery Performed: Following Intraocular Surgery: 6. Number of Intraocular Surgeries (excluding Section 11: Medical Retina Service surgery for penetrating injury): 1. Total number of New Uveitis cases : 7. Percent of post-operative infectious endophthalmitis (auto calculate):((5)/(6)*100%) 2. Total number of Follow Up Uveitis cases: 3. Total number of New ARMD cases: Section 4 : Cataract Service 4. Total number of Follow Up ARMD cases : 1. Total Number of Cataract Surgery: 2. Total Number of Phacoemulsification: Section 12 : Optometry Service 3. Total Number of ECCE: 4. Total Number of Lens Aspiration: 1. Total Number of Refraction: 5. Number of Cataract Surgery in Adults : 2. Total Number of Optometrists: 6. Number of Cataract Surgery in Adults 3. Ratio of Optometrists to Number of Refractions Performed as Day Care Surgery: 1: (auto calculate): ((1)/(2)) 1:(1/2) 7. Percentage of Day Care Cataract Surgery in 4. Total Number of Patients With Low Vision Adult (auto calculate): ((6) / (5)*100) (BCVA worse than 6/18 in both eyes): 5. Total Number of Patients With Blindness (BCVA) 8. Waiting Time for Cataract Surgery: week worse than 3/60 in both eyes): 9. Total Number of Cataract Surgeons : 6. Total Number of Cases Seen at Low Vision Clinic : 10. Ratio of Cataract Surgeon to Number 7. Total Number of Low Vision Aids Prescribed: 1: of Cataract Surgery (auto calculate): ((1)/(9)) 1:(1/9) Section 13: Public Health Ophthalmology Section 5 : Diabetic Service 1. Number of Primary Eye Care (PEC) No. of No. of 1. Total Number of New Diabetic Cases Referred : **Training Courses Conducted Participants** Courses 2. Total Number of Diabetic Follow Up cases : a. Medical officers : Section 6: Glaucoma Service b. Paramedic: c. Jururawat Masyarakat : 1. Total Number of New Glaucoma Cases Seen 2. Number of CME a. Doctors: 2. Total Number of Follow Up Glaucoma Cases Seen: Session for Dept: 3. Amount of Glaucoma Drug Prescribed b. Paramedics: RM (end of year only) 3. Number of Warga Tua Clinic: 4. Total Amount of Ophthalmic Drug Budget:

RM

(end of year only)

5. Percentage of Glaucoma Drug Prescribed: (auto calculate): ((3) / (4) * 100) (end of year only)

4. Number of District Visit:

5. Number of Screening Programmes :

6. Number of Outreach Programmes :