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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

1. Total Number of Outpatients :	
2. Total Number of New Cases :	
3. Total Number of Follow Up Cases :	
4. Ratio of New Cases to Follow Up Cases	1 :
(auto calculate): $((3)/(2))1:(3/2)$	
5. Total Number of Children Screened for ROP :	
6. Total Number of Specialists :	
7. Ratio of Specialist to Outpatients	1 :
(auto calculate): $((1)/(6)) 1: (1/6)$	

Section 2 : Inpatient

1. Total Number of Inpatients :	
2. Total No. of Emergency Admission :	
3. Total Number of Elective Admission :	
(auto calculate): $(1) - (2)$	

Section 3 : Operation

1. Total No. of Operations	
(Category B and C as in Akta Fi 1951) :	
2. Total No. of Vitreotinal Surgery :	
3. Total No. of Corneal Transplant :	
4. Total No. of Glaucoma Surgery :	

Section 4 : Cataract Service

1. Total No. of Cataract Surgery :	
2. Total No. of Phacoemulsification :	
3. Total No. of ECCE :	
4. Total No. of ICCE :	
5. Total No. of Lens Aspiration :	
6. Total No. of other Cataract Surgery :	
7. No. of cases with Infectious Endophthalmitis following cataract surgery	
8. Rate of post-cataract surgery infectious endophthalmitis (Auto-calculated = $7/1*100$)	%

Section 5 : Diabetic Service

1. Total No. of New Diabetic Cases Referred :	
2. Total No. of Diabetic Follow Up Cases :	

Section 6 : Glaucoma Service

1.Total No. of New Glaucoma Cases Seen :	
2.Total No of Follow Up Glaucoma Cases Seen :	
3. Total amount of Glaucoma Drug Prescribed : (end of year only) RM	
4.Total amount of Ophthalmic Drug Budget t: (end of year only) RM	
5. Percentage of Glaucoma Drug Prescribed : (auto calculate : $((3)/(4)*100)$ (end of year only)	

(SECTION 7-SECTION 11 : For centres with subspecialty services only)

Section 7: Vitreo-Retina (VR) Service

1. Total No. of New VR Cases Seen :	
2. Total No. of Follow Up VR Cases Seen :	
3. Total No. of VR Surgery Performed :	

Section 8 : Cornea Service

1. Total No. of New Cornea Cases Seen :	
2. Total No. of Follow Up Cornea Cases Seen :	
3. Total No. of Cornea Surgery Performed :	

Section 9 : Peadiatric Ophthalmology Service

1. Total No. of New Peadiatric Ophthalmology Cases Seen:	
2. Total No. of Follow Up Peadiatric Ophthalmology Cases Seen:	
3. Total No. of Peadiatric Ophthalmology Surgery Performed:	

Section 10 : Oculoplastic Service

1. Total No. of New Oculoplasty Cases Seen :	
2. Total No. of Follow Up Oculoplasty Cases Seen :	
3. Total No of Oculoplasty Surgery Performed :	

Section 11 : Medical Retina Service

1. Total No. of New Uveitis cases :	
2. Total No. of Follow Up Uveitis Cases :	
3. Total No. of New ARMD cases :	
4. Total No. of Follow Up ARMD cases :	

Section 12 : OptometryService

1. Total No. of Optometrists :	
2. Total No. of Refraction :	
3. Ratio of Optometrists to No. of Refractions (autocalculate)	
4. Total No. of contact lens patients seen:	
5. Orthoptic assessment :	
6. Other Visual Function Test : (including all types of visual fields, color vision, Hess chart, A scan, contrast sensitivity, corneal topography, HRT GDX, OCT, diabetic eye screening, visual assessment in children and electrophysiology test etc.)	
7. Total No. of Patients Seen at Low Vision Clinic :	
8. Total No. of Low Vision Aids Prescribed :	

Section 13 : Public Health Ophthalmology

1. Number of Primary Care (PEC) Training	No of Courses	No. of participant
a. Medical Officer		
b. Paramedic		
c. Jururawat Masyarakat		
2. No. of Diabetic Retinopathy Screening Course		
3. No. of Warga Tua Clinic:		
4. Number of District Visit:		
5. Number of Screening Programmes:		
6. Number of Outreach Programmes:		