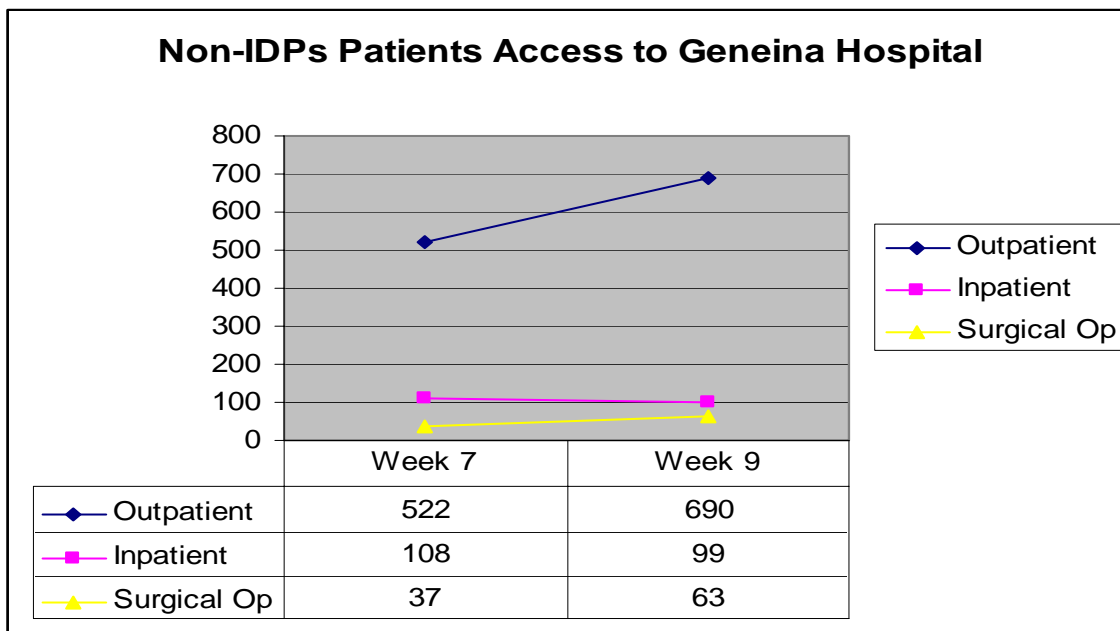
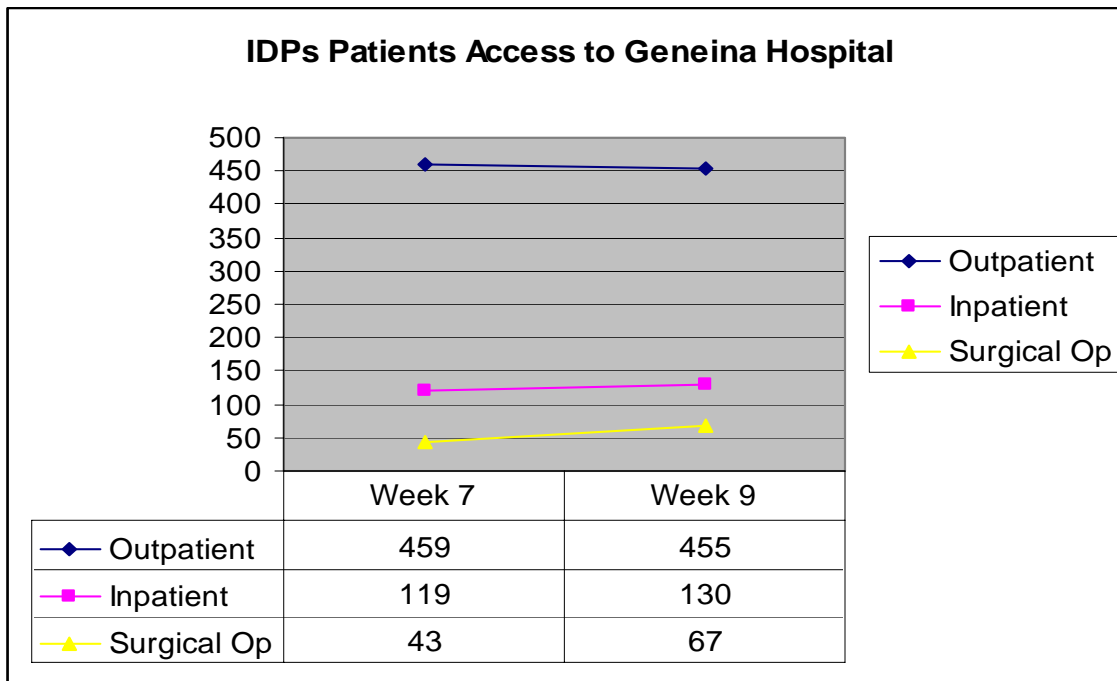


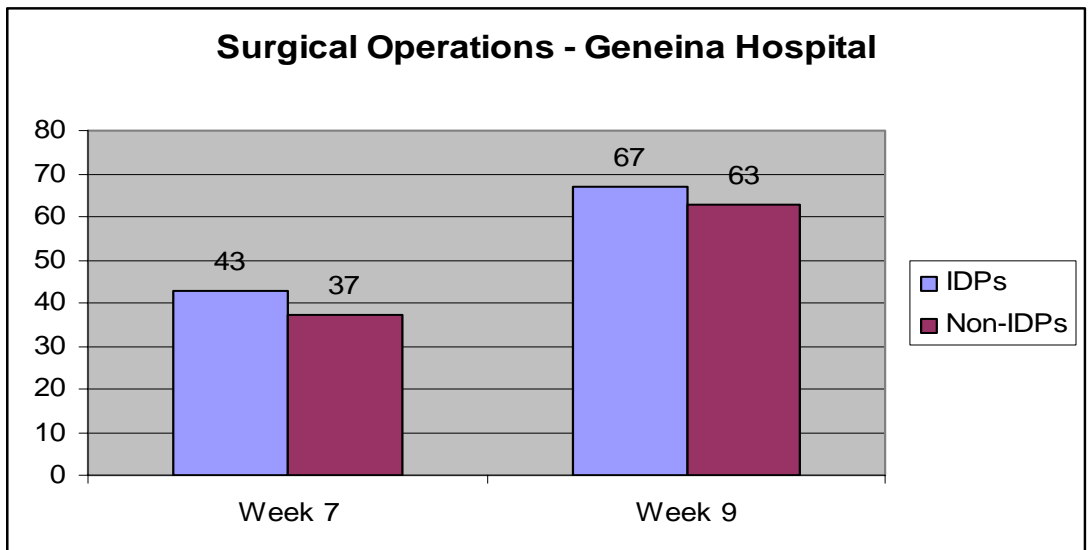
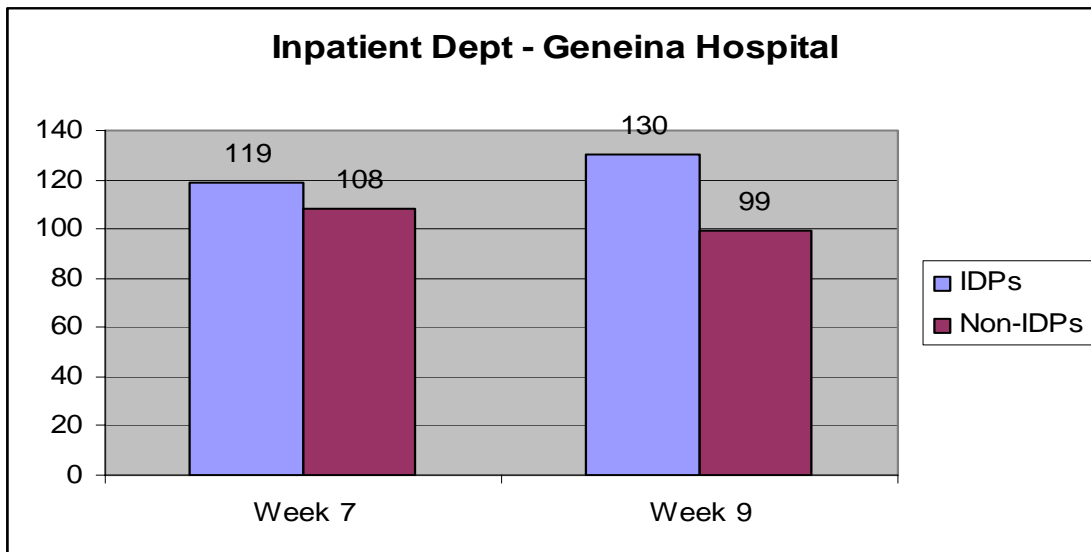
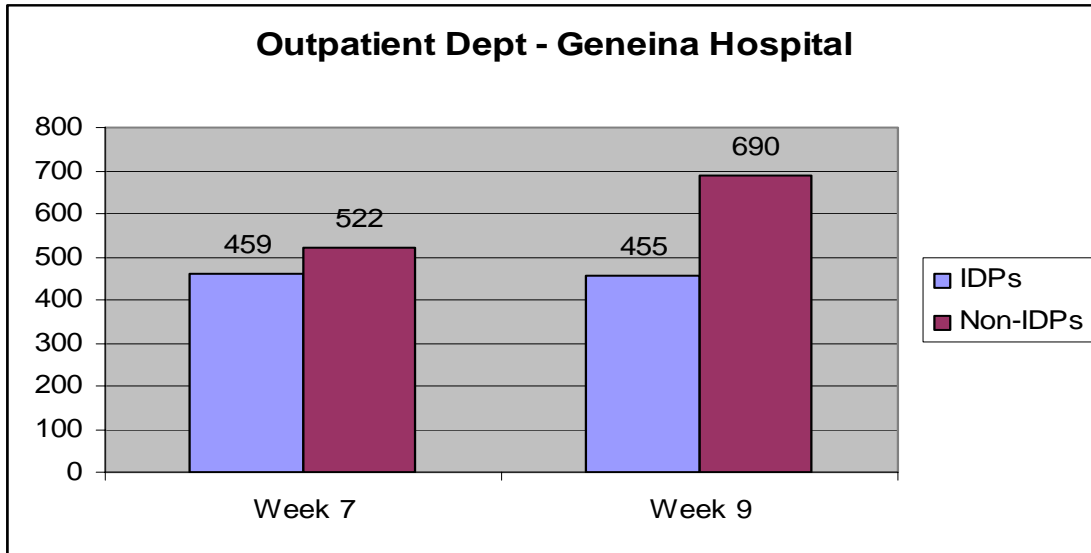
## TREND ANALYSIS REPORT FOR EL-GENEINA HOSPITAL

### Week-7 vs. Week-9

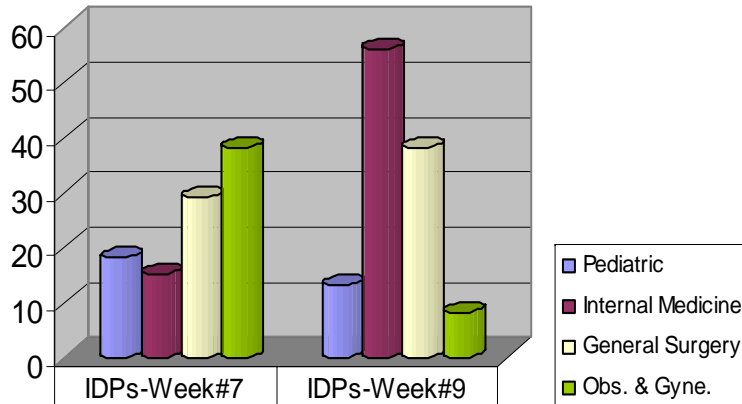
This report presents a trend analysis for patient's access to Geneina Hospital over two weeks period of time; that's week # 7 and week # 9.



Detailed charts show the number of patients (IDPs and Non-IDPs) in the Outpatient Dept, Inpatient Dept, and Surgical operations respectively.

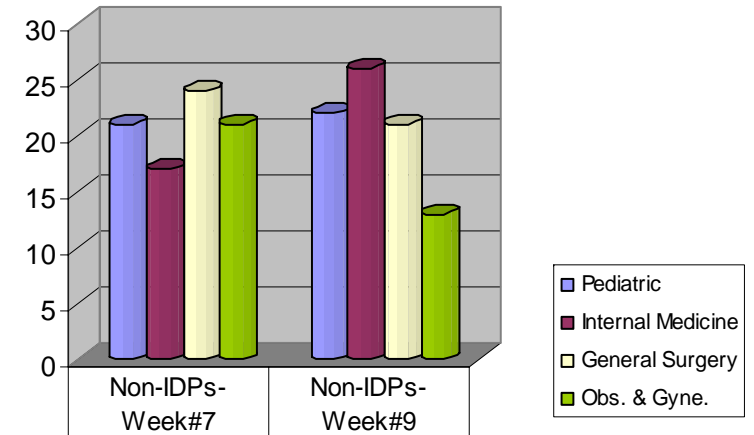


### Wards Workload for IDPs Patients



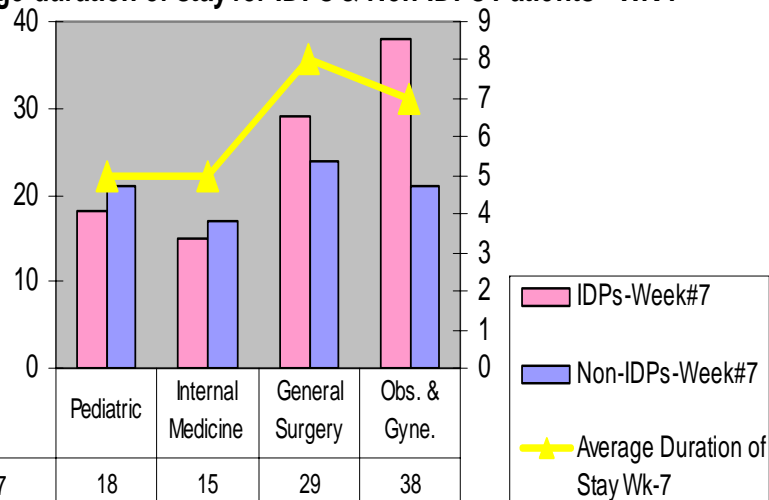
	IDPs-Week#7	IDPs-Week#9
Pediatric	18	13
Internal Medicine	15	56
General Surgery	29	38
Obs. & Gyne.	38	8

### Wards Workload for Non-IDPs Patients



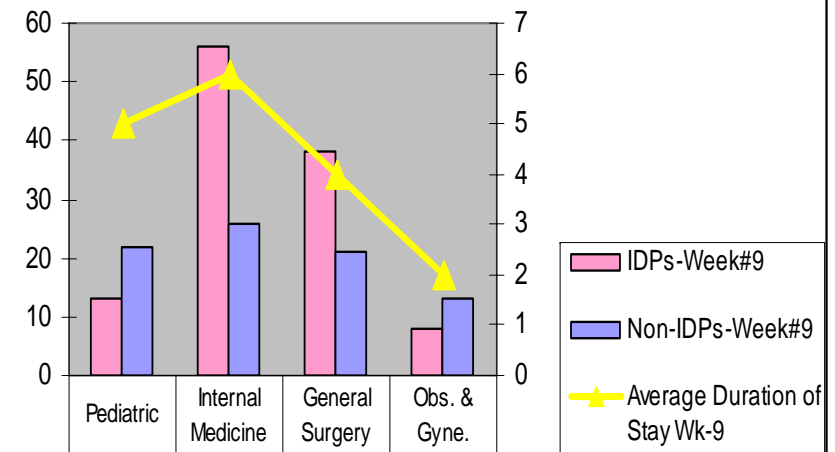
	Non-IDPs-Week#7	Non-IDPs-Week#9
Pediatric	21	22
Internal Medicine	17	26
General Surgery	24	21
Obs. & Gyne.	21	13

### Average duration of stay for IDPs & Non-IDPs Patients - WK 7



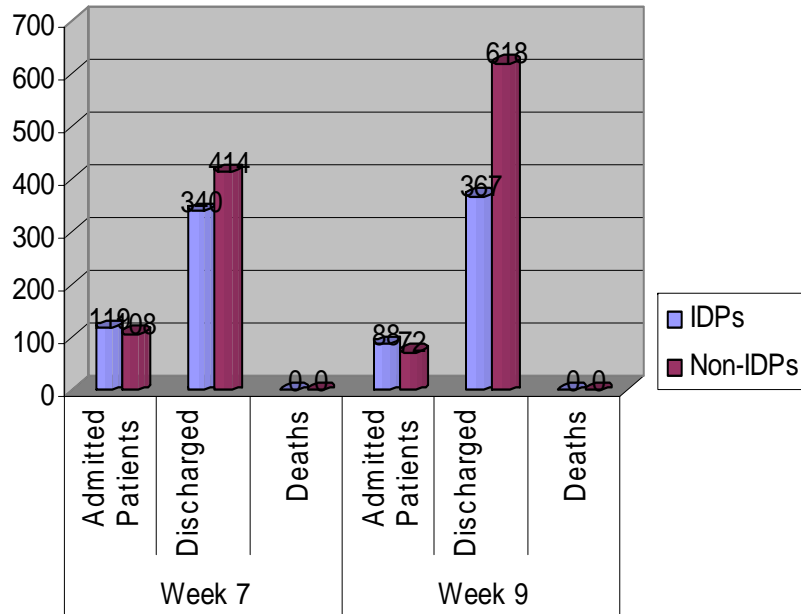
	Pediatric	Internal Medicine	General Surgery	Obs. & Gyne.
IDPs-Week#7	18	15	29	38
Non-IDPs-Week#7	21	17	24	21
Average Duration of Stay Wk-7	5	5	8	7

### Average duration of stay for IDPs & Non-IDPs Patients - WK 9

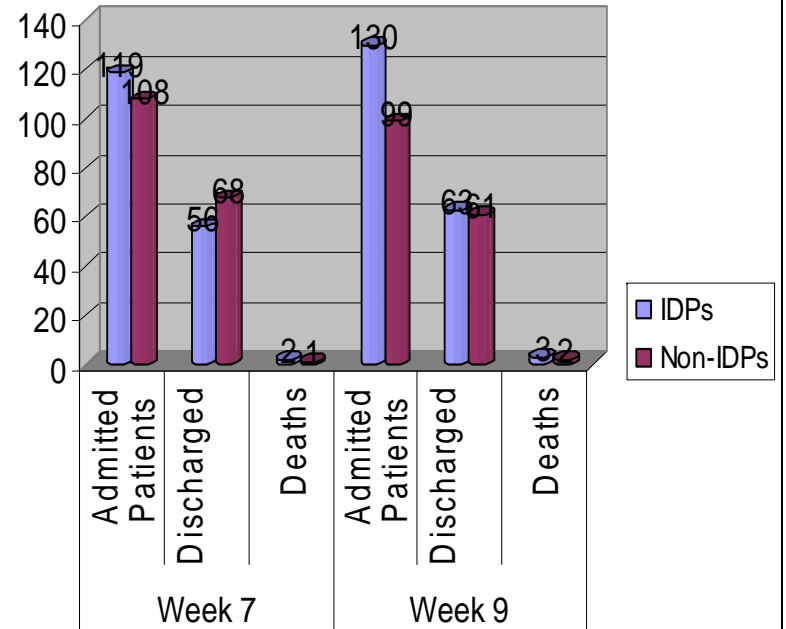


	Pediatric	Internal Medicine	General Surgery	Obs. & Gyne.
IDPs-Week#9	13	56	38	8
Non-IDPs-Week#9	22	26	21	13
Average Duration of Stay Wk-9	5	6	4	2

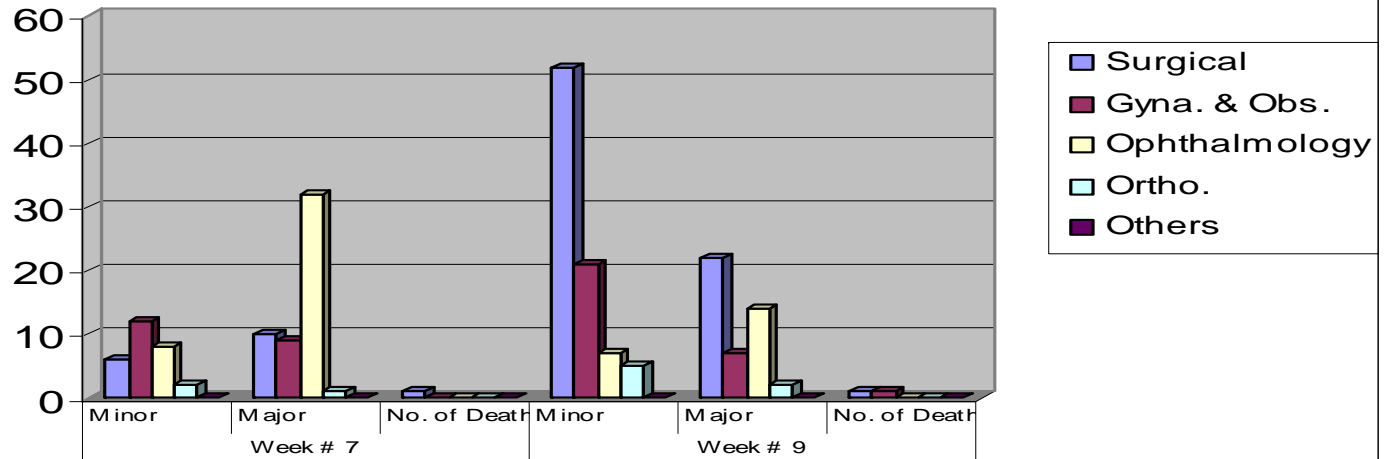
**Outpatient Dept - (WK 7 vs. WK9)**



**Inpatient Dept - (WK7 vs. WK 9)**



**Operations Details -Geneina Hospital (WK7 vs. WK9)**



	Week # 7	Week # 9
Surgical	6	52
Gyna. & Obs.	12	21
Ophthalmology	8	7
Ortho.	2	5
Others	0	0

## Pathological Diagnosis Table - WK 7 vs. Wk 9

Diagnosis	Week # 7						Week # 9					
	Total		< 5 yrs		>5 yrs		Total		< 5 yrs		>5 yrs	
	IDPs	Non-IDPs	IDPs	Non-IDPs	IDPs	Non-IDPs	IDPs	Non-IDPs	IDPs	Non-IDPs	IDPs	Non-IDPs
<b>Malaria</b>	16	21	1	2	15	19	22	17	4	7	18	10
<b>Bloody Diarrhea</b>	9	14	3	4	6	11	10	13	2	6	8	7
<b>Other diarrhea</b>	18	32	10	23	8	9	17	24	7	19	10	5
<b>TB</b>	3	2	0	0	3	2	21	14	0	0	21	14
<b>ARI</b>	25	38	19	32	6	6	8	19	3	16	5	3
<b>Complicated Labor</b>	6	4	0	0	6	4	4	2	0	0	4	2
<b>Abortion and V. Bleeding</b>	10	7	0	0	10	7	13	11	0	0	13	11
<b>Malnutrition</b>	4	2	3	1	1	1	4	3	3	2	1	1
<b>Meningitis</b>	0	0	0	0	0	0	0	0	1	1	0	0
<b>STIs</b>	5	7	0	0	5	7	9	9	0	0	9	9
<b>UTI &amp; other renal disease</b>	11	16	3	7	8	9	12	16	2	4	10	15
<b>R .T .I</b>	7	12	5	8	2	4	21	38	11	23	10	15
<b>GBV</b>	0	1	0	0	0	1	0	0	0	0	0	0
<b>* Trauma</b>	8	9	1	3	7	6	5	14	0	0	5	14
<b>FOU</b>	7	11	2	6	5	9	9	16	3	7	6	9
<b>Parasite infection</b>	6	9	1	1	5	8	6	13	2	4	4	0
<b>Skin infection</b>	14	17	2	4	12	13	10	20	3	9	7	13
<b>Eye infection</b>	210	311	21	33	189	278	214	353	7	14	200	339
<b>Measles</b>	3	0	2	0	1	0	0	0	0	0	0	0
<b>Anemia</b>	12	9	4	2	8	7	4	1	0	0	4	1
<b>Jaundice with fever</b>	0	0	0	0	0	0	0	0	0	0	0	0
<b>Neonatal Tetanus</b>	0	0	0	0	0	0	0	0	0	0	0	0
<b>Others</b>	85	180	13	25	72	155	66	107	13	21	53	86

## Deaths Details per Wards – WK 7 vs. Wk 9

Ward	Week # 7				Week # 9		
	Patients	Death within < 24hrs of Admission	Death within more than 30 days	Causes of Death	Death within < 24hrs of Admission	Death within more than 30 days	Causes of Death
Pediatric	IDPs	1 (male)		Preterm			
	Non-IDPs				1(male)		Rheumatic heart disease
Internal Medicine	IDPs				1(male)		Encephalitis
	Non-IDPs	1 (female)		Sever malaria	1(male)		CVA
General Surgery	IDPs	1(male)		Advanced tumer	1(male)		Head injury (Aspiration pneumonia)
	Non-IDPs						
Obs. & Gyne.	IDPs				1		Rupture Uterus
	Non-IDPs						
Special Services	IDPs						
	Non-IDPs						