

Material Resources		2008	
Yearly average of beds available		89	
Yearly average of programmed operating rooms		3,8	
Consultation rooms		6	
Medical personnel			
Clinical Management Unit Chief		1	
Service Chief		2	
Section Chief		6	
Adjunct Doctor		34	
Resident Medical Interns		10	
Hospitalisation	2.007	2.008	%
Admissions	5.130	4.936	-3.8
Stays	28623	25935	-9.4
Deaths	67	65	-3
Discharges	5114	4942	-3.4
Necropsies	2	4	+100,0
Interconsultations	534	365	-31.6
Average Stay	5,58	5,25	-5.9
% Necropsies	2,78	5,09	+83,1
Occupancy Rate	96,32	79,32	-17.6
Death Rate	1,29	1,29	0
Average weight	2	2	+2,7
Complexity	9.603	9.548	-0.6
Surgical Activity	2.007	2.008	%
Programmed Interventions			
PAG (Prog General+Locoreg Anaesthesia)	2324	2327	+0,1
PAL (Prog Local Anaesthesia)	164	190	+15,9
PAG+PAL	2488	2517	+1,2
Extraordinary	305	428	+1,2
Urgent Interventions			
UAG (Urgent General+Locoreg Anaesthesia)	1370	1339	-2.3
UAL (Urgent Local Anaesthesia)	75	97	+29,3
UAG+UAL	1445	1436	-0,6
MINOR SURGERY	2157	2354	+9,1
TOTAL SURGERY	6395	6735	+5,3
CMA (Outpatient Major Surgery)	623	727	+16,7
%CmA/PAG+PAL+EXTR	22,31	24,69	+10,7
% Int Cancellations Proc	4,2	4,33	+3,1
% Ctre Prog Int Cancellations	2,35	2,33	-0,9
Operating Room Programmed Use Rate	78	79	+0,7
Outpatient Care	2.007	2.008	%

Intrahospital Consultations	7.927	11.233	+41,7
First	1.385	2.325	+67,9
Successive	6.542	8.908	+36,2
Successive/First Ratio	5	4	-18,9
Outpatient Consultations	13.737	14.178	+3,2
First	8.841	9.332	+5,6
Successive	4.896	4.846	-1
Successive/First Ratio	0,55	0,52	-6,2
Total Consultations	21664	25411	+17,3
Patient Management Category	Patients	Average St	Weight
Inguinal and femoral hernia procedures, >17 years without cc	"	1,13	0,6769
Appendectomy without complicated main diagnosis without CC.	314	3,46	0,8905
Laparoscopic cholecystectomy without bile duct exploration without CC	257	2,27	0,8542
Anus procedures and enterostomy without CC	250	2,01	0,597
Inguinal and crural hernia procedures, >17 years, without CC.	209	3,07	0,935