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HomeHospital (Rambam) Patient returns

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1. Data table

1.1 The return_visits_2004_2007 table

The **return_visits_2004_2007** table includes of all visits to hospital for period January 2004—October 2007, general information on each patient that enters the hospital on a particular day—each record in this table relates to a specific visit.

The following table enables to perform analyses such as: distribution of number of returns to hospital/ED/Internal wards/Oncology wards/wards via ED, distribution of time between returns to hospital/ED/Internal wards/Oncology wards/wards via ED (in days/in hours).

1.2 Description of fields

- 1. patient_id the ID number of the patient
- 2. medical_id the medical case number
- 3. gender the gender of the patient (see Appendix 1: gender).
- 4. entry_unit the hospital unit that the patient arrived at or was admitted to (see Appendix 1: entry_exit).
- 5. entry_group indicates the entry group, specifically, Emergency Department or Direct entry into the Hospital Departments (see Appendix: entry_group).
- 6. first_department the code of the first medical department to which the patient was admitted (see Appendix: <a href="https://doi.org/10.1001/journal.org/10.1001/j
- 7. first_ward the code of the first medical ward to which the patient was admitted (see Appendix: hospital unit).
- 8. exit_unit- the hospital unit from which the patient was released (see Appendix: entry_exit).
- 9. exit_group- indicates the exit group: Emergency Department or Hospital Department (see Appendix: entry_group)
- 10. exit_department— the code of the hospital department from which the patient was released (see Appendix: hospital unit)
- 11. outcome release type (Released (Home)/ Deceased/ to Medical Clinic/ Renunciation of Treatments /...) (see Appendix : outcome_id)
- 12. entry time** time in seconds at which the patient arrives at the hospital
- 13. hospitalization_time** time in seconds at which the patient was hospitalized
- 14. exit_time**- time in seconds at which the patient was released
- 15. ED_dur- patient's length of stay in the Emergency department (in seconds).
- 16. ED_dur_hours- patient's length of stay in the Emergency department (in hours).
- 17. hospitalization_dur patient's total length of stay in hospital departments (in seconds).
- 18. hospitalization_dur_hour patient's total length of stay in hospital departments (in hours).
- 19. hospitalization_dur_days- patient's total length of stay in hospital departments (in days).
- 20. age[#] patient's age upon arrival (in years).

3

^{**}Time units are seconds passed since 00:00:00, 01/01/1970

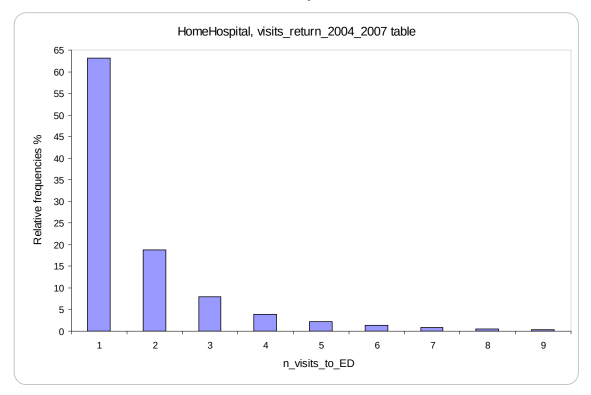
- 21. num_dep the department number in which the patient was hospitalized during his/her stay in the hospital
- 22. time_between_visits_hospital time between visits to the hospital (in seconds).
- 23. time_between_visits_days_hospital time between visits to the hospital (in days).
- 24. time between visits hours hospital time between visits to hospital (in hours).
- 25. n_visits_to_hospital totals number of visits to the hospital during the period January 2007–October 2007
- 26. visit to hospital the serial number of a visit to the hospital
- 27. time_between_visits_ED the time between visits to ED (in seconds).
- 28. time_between_visits_days_ED the time between visits to ED (in days).
- 29. time between visits hours ED the time between visits to ED (in hours).
- 30. n_visits_to_ED totals number of visits to ED for period January 2007-October 2007.
- 31. visit to ED serial number of visit a to the ED.
- 32. time_between_visits_Int_wards the time between visits to Internal wards (A or B or C or D or E), in seconds
- 33. time_between_visits_days_Int_wards- the time between visits to Internal wards (A or B or C or D or E), in days
- 34. time_between_visits_hours_Int_wards— the time between visits to Internal wards (A or B or C or D or E), in hours
- 35. n_visits_to_Int_wards totals number of visits to the Internal wards (A or B or C or D or E) for period January 2007–October 2007 (see Appendix: Internal wards)
- 36. visit_to_Int_wards serial number of visit to the Internal wards (A or B or C or D or E)
- 37. time_between_visits_wards_via_ED time between visits to wards via ED, in seconds
- 38. time_between_visits_days_wards_via_ED- the time between visits to wards via ED, in days
- 39. time_between_visits_hours_wards_via_ED- the time between visits to wards via ED, in hours
- 40. n_visits_to_wards_via_ED totals number visits to wards via ED for period January 2007-October 2007
- 41. visit to wards via ED serial number of visit to wards via ED
- 42. time_between_visits_oncology time between visits to oncology wards, in seconds
- 43. time_between_visits_days_oncology time between visits to oncology wards, in days
- 44. time between visits hours oncology time between visits to oncology wards, in hours
- 45. n_visits_to_oncology- totals number of visits to oncology wards for period January 2007– October 2007 (see Appendix: oncology wards)
- 46. visit_to_oncology serial number of visits to oncology wards
- 47. entry date date/time at which the patient arrives at the hospital
- 48. hospitalization date date/time at which the patient was hospitalized
- 49. exit_date date/time at which the patient was released

[#] age of patient, when the patient's birth date is missing, then the value of the field age is stated to be equal to 999

2. Examples of charts

2.1 Patient returns to ED

Distribution number of visits to ED, January 2004–October 2007

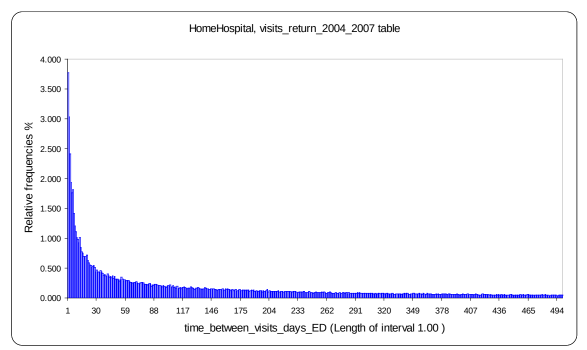


Statistics		
	n_visits_to_ED	
N	243125	
Mean	1.857	
Standard Deviation		
	1.895	
Variance	3.592	
Median	1	
Minimum	1	
Maximum	103	

Quantiles		
Quantile	n_visits_to_ED	
99.5%	12.0	
99%	9.0	
97.45%	7.0	
95%	5.0	
90%	4.0	
75% - Q3	2.0	
50% - Median	1.0	
25% - Q1	1.0	
10%	1.0	
2.5%	1.0	
0.5%	1.0	

Technical Notes: select records from visits_return_2004_2007 table where n_visits_to_ED > 0 and visit_to_ED=1.

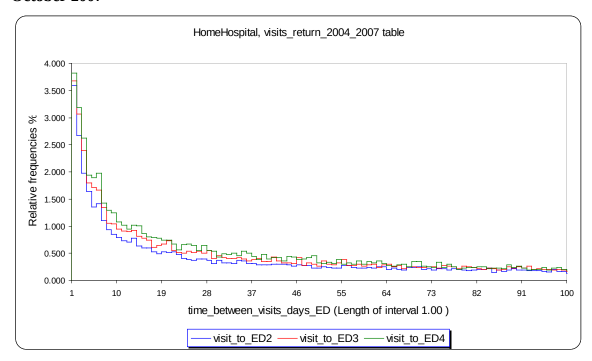
Distribution time between visits to ED (in days), January 2004–October 2007



Statistics			
	time_between_visits_days_ED		
N	198895		
Mean	196.06		
Standard Deviation	252.54		
Variance	63774		
Median	87		
Minimum	1		
Maximum	1393		

Quantiles			
Quantile	time_between_visits_days_ED		
99.5%	1169.0		
99%	1085.0		
97.45%	926.0		
95%	764.0		
90%	566.0		
75% - Q3	281.0		
50% - Median	87.0		
25% - Q1	17.0		
10%	4.0		
2.5%	1.0		
0.5%	1.0		

Distribution time between visits to $\overline{\text{ED}}$ (in days), by visit number, January 2004—October 2007



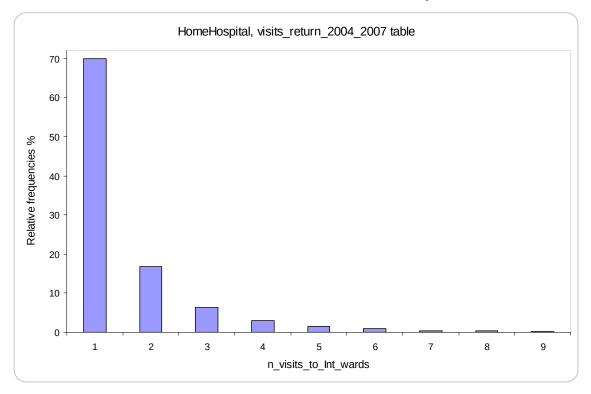
Statistics			
	visit_to _ED2	visit_to _ED3	visit_to _ED4
N	85279	41937	23395
Mean	261.29	193	157.9
Standard			
Deviation	294.87	238.45	206.22
Variance	86950	56860	42527
Median	146	94	70
Minimum	1	1	1
Maximum	1393	1383	1377

Quantiles			
Quantile	visit_to_	visit_to_	visit_to_
	- _ED2	_ _ED3	- _ED4
99.5%	1232.0	1102	1005
99%	1171.0	1027	915
97.45%	1044.0	870	757
95%	901.0	722	609
90%	720.0	538	448
75% - Q3	404.0	283	222
50% - Median	146.0	94	70
25% - Q1	27.0	18	15
10%	5.0	4	4
2.5%	1.0	1	1
0.5%	1.0	1	1

2.2 Patient returns to Wards

2.2.1 Internal Wards

Distribution number of visits to Internal Wards A-E, January 2004-October 2007

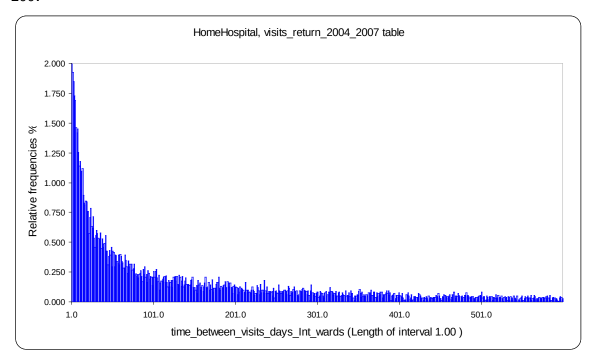


Statistics		
	n_visits_to_Int_wards	
N	26350	
Mean	1.62	
Standard		
Deviation	1.456	
Variance	2.12	
Median	1	
Minimum	1	
Maximum	39	

Quantiles			
Quantile	n_visits_to_Int_wards		
99.5%	9.0		
99%	8.0		
97.45%	5.0		
95%	4.0		
90%	3.0		
75% - Q3	2.0		
50% - Median	1.0		
25% - Q1	1.0		
10%	1.0		
2.5%	1.0		
0.5%	1.0		

Technical Notes: select records from visits_return_2004_2007 table where $n_visits_to_Int_wards > 0$ and $visit_to_Int_wards = 1$.

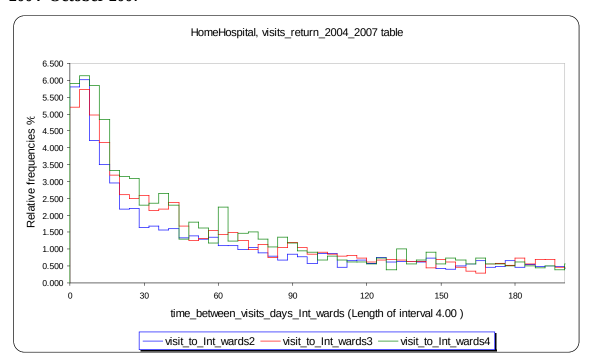
Distribution time between visits to Internal Wards A–E, January 2004–October 2007



Statistics			
	time_between_visits_days_Int_wards		
N	16083		
Mean	180.93		
Standard Deviation	236.07		
Variance	55729		
Median	78		
Minimum	1		
Maximu m	1331		

Quantiles			
Quantile	time_between_visits_days_In_wards		
S			
99.5%	1131.0		
99%	1045.0		
97.45%	883.0		
95%	710.0		
90%	518.0		
75% -			
Q3	251.0		
50% -			
Median	78.0		
25% -			
Q1	20.0		
10%	6.0		
2.5%	2.0		
0.5%	1.0		

Distribution time between visits to Internal Wards A–E, by visit number, January 2004–October 2007

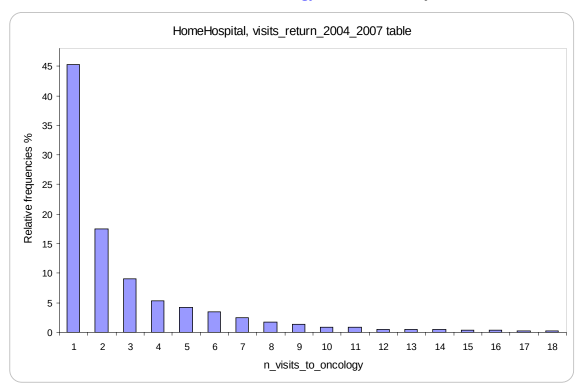


Statistics			
	visit_to	visit_to	visit_to
	_Int_wards2	_Int_wards3	_Int_wards4
N	7817	3443	1778
Mean	226.54	175.13	138.53
Standard			
Deviation	270.94	222.75	181.79
Variance	73409	49618	33048
Median	113	81	63
Minimum	1	1	1
Maximum	1331	1238	1213

Quantiles			
Quantile	visit_to _Int_war ds2	visit_to _Int_war ds3	visit_to _Int_war ds4
99.5%	1168.0	1065	918
99%	1117.0	996	846
97.45%	990.0	852	699
95%	827.0	664	529
90%	639.0	496	382
75% - Q3	341.0	242	186
50% - Median	113.0	81	63
25% - Q1	24.0	22	18
10%	6.0	7	6
2.5%	2.0	2	2
0.5%	1.0	1	1

2.2.2 Oncology wards

Distribution number of visits to Oncology Wards, January 2004-October 2007

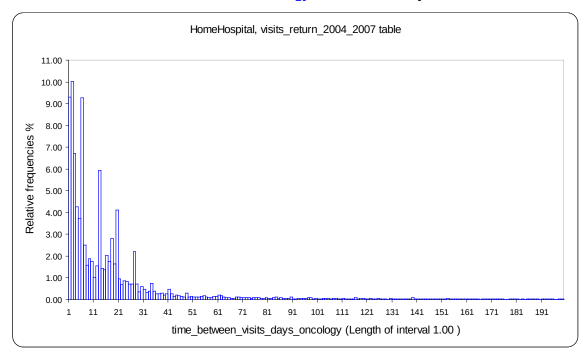


Statistics		
	n_visits_to_oncology	
N	6245	
Mean	5.162	
Standard Deviation		
Dovidion	12.4	
Variance	153.76	
Median	2	
Minimum	1	
Maximum	163	

Quantiles		
Quantile	n_visits_to_oncology	
99.5%	92.0	
99%	75.0	
97.45%	39.0	
95%	18.0	
90%	9.0	
75% - Q3	4.0	
50% - Median	2.0	
25% - Q1	1.0	
10%	1.0	
2.5%	1.0	
0.5%	1.0	

Technical Notes: select records from visits_return_2004_2007 table where $n_visits_to_oncology > 0$ and $visit_to_oncology = 1$.

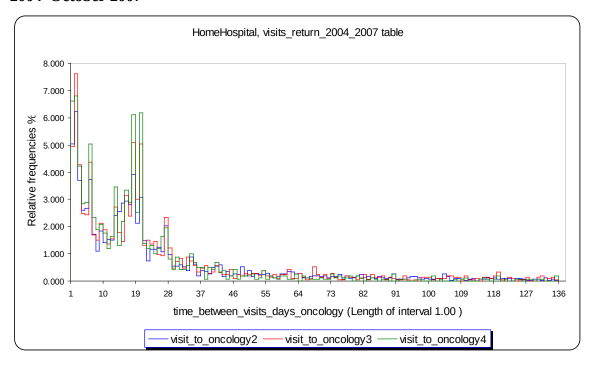
Distribution time between visits to Oncology Wards, January 2004–October 2007



Statistics		
	time_between_visits_days_ oncology	
N	22515	
Mean	30.6	
Standard Deviation	79.19	
Variance	6270.6	
Median	10	
Minimum	1	
Maximum	1285	

Quantiles		
Quantile	time_between_vists_days _oncology	
99.5%	570.0	
99%	404.0	
97.45%	249.0	
95%	135.0	
90%	58.0	
75% - Q3	21.0	
50% - Median	10.0	
25% - Q1	3.0	
10%	2.0	
2.5%	1.0	
0.5%	1.0	

Distribution time between visits to Oncology Wards, by visit number, January 2004–October 2007



Statistics			
	visit_to _oncology2	visit_to _oncology3	visit_to _oncology4
N	3062	2128	1586
Mean	66.04	44.84	38.18
Standard			
Deviation	131.14	97.24	91.21
Variance	17199	9455.8	8319.1
Median	18	18	17
Minimum	1	1	1
Maximum	1201	1285	1109

Quantiles			
Quantile	visit_to _oncolog y2	visit_to _oncolog y3	visit_to _oncolog y4
99.5%	790.0	671	663
99%	695.0	494	475
97.45%	452.0	318	299
95%	329.0	188	170
90%	190.0	106	73
75% - Q3	51.0	33	26
50% - Median	18.0	18	17
25% - Q1	7.0	6	6
10%	2.0	2	2
2.5%	1.0	1	1
0.5%	1.0	1	1

Appendix: Dictionaries

	entry_exit		
1	Emergency Internal Medicine Unit		
2	Emergency Surgery Unit		
3	Emergency Traumatology Unit		
4	Emergency Orthopedic Unit		
5	Emergency Otorhinolaryngology		
	Unit		
6	Emergency Ophthalmology Unit		
7	Emergency Psychiatry Unit		
8	Emergency Gynecology Unit		
9	Pediatric Emergency Unit		
10	Pediatric Surgery Emergency Unit		
11	Emergency Maternity Unit		
12	Hospitalization		
13	Internal Medicine Division		
14	Division of Surgery		
15	Division of Obstetrics and		
	Gynecology		
16	Department of Anesthesiology		
17	Pediatrics Department		
18	Department of Pediatric Surgery		
19	Division of Laboratory Services		
20	Oncology Institute		
22	Delay		
23	Other DRG		
24	Clinic		
25	Trauma Unit (road accidents)		
26	Trauma Unit (industrial accident)		
30	Unknown		

entry group		
1	Emergency Room	
2	Hospital	

	hospital unit
1	Emergency Internal Medicine Unit
2	Emergency Surgery Unit
3	Emergency Traumatology Unit
4	Emergency Orthopedic Unit
5	Emergency Otorhinolaryngology Unit
6	Emergency Ophthalmology Unit
7	Emergency Psychiatry Unit
8	Emergency Gynecology Unit
9	Pediatric Emergency Unit
10	Pediatric Emergency Surgery Unit
11	Emergency Maternity Unit
12	Chemotherapy Outpatient Center
13	Institute of Oncology
14	Chemotherapy Inpatient Oncology Unit
15	Radiotherapy Inpatient Oncology Unit
16	Institute for Immunology, Allergy and AIDS
17	Institute of Gastroenterology
18	Intensive Care Unit Gastroenterology
19	Institute of Hematology and Bone Marrow Transplant
20	Pediatric Hematology and Oncology Department2
21	Institute of Hematology and Bone Marrow
	Transplant1
22	Thrombosis and Hemostasis Unit
23	Department of Intensive and Critical Medicine
24	Department of Neurology
25	Cognitive Neurology Unit
26	EEG Institute
27	Department of Nephrology
28	Hypertension Clinic
29	Hemodialysis Unit
30	Kidney Transplant Unit
31	Institute of Endocrinology, Diabetes and Metabolism
32	Bone and Calcium Metabolism Unit
33	Department of Dermatology
34	Phototherapy Unit
35	Internal Medicine A
36	Intensive Care Unit A
37	Internal Medicine B
38	Intensive Care Unit B
39	Internal Medicine C

40

41

42

Intensive Care Unit C

Intensive Care Unit D

Internal Medicine D

- 43 Internal Medicine E
- 44 Intensive Care Unit
- 45 Internal Medicine Military
- 46 Department of Cardiology
- 47 Intensive Cardiac Care Unit
- 48 Arrhythmia and Electrophysiology (Pacemakers)
- 49 Congestive Heart Failure Clinic
- 50 Interventional (Angioplasty) Cardiology
- 51 Department of Rheumatology
- 52 Institute of Pulmonology
- 53 Pain Relief Unit
- 54 Department of Urology
- 55 Neuro–Urology Unit
- 56 Department of Otorhinolaryngology
- 57 Orthopedics A Department
- 58 Orthopedics A Department1
- 59 Orthopedic Oncology
- 60 Orthopedics B Department
- 61 Orthopedics B Department1
- 62 Department of General Surgery A
- 63 Department of General Surgery B
- 64 Department of Plastic Surgery
- 65 Intensive Care Burn Unit
- 66 Department of Thoracic Surgery
- 67 Hand Surgery Unit
- 68 Department of Vascular Surgery and Transplantation
- 69 Department of Cardiac Surgery
- 70 Intensive Care of Cardiac Surgery Unit
- 71 Department of Neurosurgery
- 72 Intensive Care of Neurosurgery Unit
- 73 Neuro-Oncology
- 74 Department of Maternity A
- 75 Department of Maternity B
- 76 Department of Newborn Care
- 77 Labor and Delivery Rooms
- 78 Department of Gynecology
- 79 Neonatal Intensive Care Unit (NICU)
- 80 Onco-Gynecology Unit
- 81 Endo-Gynecology Unit
- 82 High Risk Pregnancy Unit
- 83 Department of Psychiatry and Mental Health
- 84 Psychopathic Ward 5
- 85 Psychopathic Ward 6
- 86 Day Care Psychiatry Unit

- 87 Psychogeriatric Service
- 88 Department of Ophthalmology
- 89 Department of Oral and Maxillofacial Surgery
- 90 Institute of Endocrinology, Diabetes and Metabolism1
- 91 Proctology
- 92 Pathology Laboratory
- 93 Radiology Laboratory
- 94 Post–Anesthesia Recovery Unit
- 95 Ambulatory Operating Room
- 96 Pre–Operating Room
- 97 Delay
- 98 Hospitalization
- 99 Unit High Risk Pregnancy Unit
- 100 Department of Plastic Surgery (suture)
- 101 Emergency Medicine Unit1
- 102 Department of Pediatrics A
- 103 Department of Pediatrics B
- 104 Department of Pediatric Surgery
- 105 Pediatric Plastic Surgery Unit
- 106 Pediatric Oncology and Bone Marrow Transplant Unit
- 107 Pediatric Intensive Care Unit
- 108 Pediatric Hematology and Oncology Department
- 109 Pediatric Urology Clinic
- 110 Pediatric Orthopedics Unit
- 111 Pediatric Immunology and Allergy
- 112 Pediatric Endocrinology Clinic
- 113 Pediatric Otorhinolaryngology Unit
- 114 Pediatric Gastroenterology and Nutrition Unit
- 115 Pediatric Hemodialysis Unit
- 116 Pediatric Metabolism Unit
- 117 Pediatric Hematology and Oncology Department1
- 118 Department of Infectious Diseases
- 119 Pediatric Neurosurgery Unit
- 120 Department of Pediatric Cardiology
- 121 Pediatric Rheumatology Clinic
- 122 Pediatric Pulmonary Unit
- 123 Child and Adolescent Psychiatry Service
- 124 Pediatric Nephrology Unit
- 125 Pediatric Diabetes and Obesity Clinic
- 126 Pediatric Oral and Maxillofacial Surgery
- 127 Institute of Breast Health
- 128 Mammography Unit
- 129 Trauma Unit (road accidents)

- 130 Institute for Occupational Health
- 131 School of Radiology and Imaging
- 132 Institute of Nuclear Medicine
- 133 Computed Tomography Unit
- 134 Ultrasound Unit
- 135 Ultrasound Unit1
- 136 Ultrasound Unit2
- 137 Magnetic Resonance Imaging Unit
- 138 Oncology Clinic
- 139 Orthopedic Clinic
- 140 Orthopedic Clinic6
- 141 Ilizarov External Fixation Clinic
- 142 Eating Disorders Clinic
- 143 Institute of Breast Health (image–guided biopsies)
- 144 Orthopedic Clinic1
- 145 Orthopedic Clinic5
- 146 Orthopedic Clinic4
- 147 Non-Invasive Cardiology Unit
- 148 Hemodialysis Clinic
- 149 Hypertension Clinic1
- 150 Plastic Surgery Clinic
- 151 Plastic Surgery Clinic (Burn)
- 152 Lipid Disorders Clinic
- 153 Liver Clinic
- 154 Orthopedic Clinic7
- 155 Orthopedic Clinic3
- 156 Pain Relief Clinic
- 157 Neuro–Urology Clinic
- 158 Gynecology Clinic
- 159 Fertility and Sperm Bank Clinic
- 160 Periodontics and Oral Medicine Clinic
- 161 Medicinal Plant Clinic (violent patients unit)
- 162 Dental Clinic
- 163 Rehabilitation Heart Clinic
- 164 Institute for Occupational Health1
- 165 Pediatric Hematology and Oncology Clinic
- 166 Pediatric Hematology and Oncology Clinic1
- 167 Pediatric Neurosurgery Clinic
- 168 Immunology and Tissue Classification Laboratory
- 169 Endocrinology Laboratory
- 170 Biochemistry Laboratory
- 171 Blood Bank Laboratory
- 172 Sperm Bank Laboratory
- 173 Urgent Testing Laboratory

- 174 Toxicology Laboratory
- 175 Biochemistry Laboratory1
- 176 Microbiology Laboratory
- 177 Neurosurgery Laboratory
- 178 Cytology Laboratory
- 179 Ministry of Defense (rehabilitation)
- 180 **Institute for Periodic Examinations**
- 181 **Invasive Imaging Tests**
- 182 Hydrotherapy Pool (rehabilitative)
- 183 Orthopedic Clinic2
- 184 Department of Vascular Surgery and Transplantation1
- 185 Gynecology Clinic2
- 186 Department of Clinical Nutrition
- 187 X-ray Screening
- 188 Unknown2
- 189 Neurosurgery
- 190 Unknown1
- 191 Bone and Calcium Metabolism Unit1
- 192 Hearing and Speech Unit
- 193 Nutrition and Dietary Unit
- Department of Physical Therapy 194
- 195 Bone Marrow Transplant Unit
- Hemodialysis Clinic1 196
- 197 Endodontics and Dental Trauma Unit
- 198 Gynecology Clinic1
- 200 Unknown

	gender
1	Male

- 2 Female
- 3 Unknown

outcome_id **Emergency Room** 1 2 Hospitalization 3 Removing 4 **Beginning Removing Completion Removing** 5 6 Receiving 7 Released (Home) 8 Left on His Own 9 Left with Medical File 10 Deceased 11 Renunciation of Treatments 12 Cancellation 13 Medical Clinic 14 Other Institution 15 Other 20 Unknown

oncology_wards

- 14 Chemotherapy Inpatient Oncology Unit
- 15 Radiotherapy Inpatient Oncology Unit
- 20 Pediatric Hematology and Oncology Department2
- 21 Institute of Hematology and Bone Marrow Transplant1
- 59 Orthopedic Oncology
- 80 Onco-Gynecology Unit
- 106 Pediatric Oncology and Bone Marrow Transplant Unit
- 108 Pediatric Hematology and Oncology Department

Internal_wards

- 35 Internal Medicine A
- 37 Internal Medicine B
- 39 Internal Medicine C
- 41 Internal Medicine D
- 43 Internal Medicine E