

## 29. ZDRAVSTVENA ZAŠTITA

### METODOLOŠKA OBJAŠNJENJA

#### Izvori i metode prikupljanja podataka

Prikupljanje zdravstveno-statističkih podataka obveza je Hrvatskog zavoda za javno zdravstvo i županijskih zavoda za javno zdravstvo.

Evidencije se vode upisivanjem podataka u osnovnu medicinsku dokumentaciju (obvezatni individualni i zbirni obrasci), a služe kao izvor podataka za statistička istraživanja u području zdravstva Republike Hrvatske za sve tri razine: primarnu, sekundarnu i tercijarnu.

Evidencije vode zdravstvene ustanove bez obzira na vrstu vlasništva, zdravstveni djelatnici privatne prakse, ljekarne i druge ovlaštene institucije. Podaci se dostavljaju županijskim zavodima za javno zdravstvo u rokovima predviđenima Programom statističkih istraživanja u pravilu jedanput godišnje za proteklu godinu za zbirna izvješća, a kontinuirano za individualne listice.

#### Obuhvat i usporedivost

Radi osiguravanja jedinstvenog sustava statističkih istraživanja pri vođenju evidencija primjenjuju se, na državnoj razini, jedinstvena metodološka načela i statistički standardi (definicije, klasifikacije, nomenklature).

Podaci se prikupljaju u skladu s preporukama i definicijama Svjetske zdravstvene organizacije i redovito objavljaju u međunarodnim zdravstvenim publikacijama.

Zakonom o zdravstvenoj zaštiti (NN, br. 75/93., 55/96. i 1/97.) omogućeno je otvaranje privatne prakse i osnivanje privatnih ustanova. U tijeku 1994. završena je preobrazba zdravstvenih ustanova i njihovo organizacijsko prilagođavanje tom zakonu, što je imalo za posljedicu prestanak rada medicinskih centara i njihovu preobrazbu u ustanove primarne i bolničke zdravstvene zaštite te zavode za javno zdravstvo.

Od 1995. posebno se prikazuju podaci o djelatnicima zaposlenima u privatnoj praksi.

1997. počinje proces zakupljivanja dijelova zdravstvenih ustanova primarne zdravstvene zaštite (domova zdravlja i ljekarni) u vlasništvu županija i grada Zagreba. Od tada su u broj djelatnika u privatnoj praksi uključeni ne samo oni koji rade u prostoru u privatnom vlasništvu nego oni koji rade u prostoru koji je u zakupu domova zdravlja i ljekarni.

Podaci o broju privatnih ordinacija od 2001. do 2006. prikazani su prema djelatnostima, bez izdvajanja ukupnog broja specijalističkih ordinacija doktora medicine. Iz ostalih jedinica privatne prakse izdvojeni su medicinsko-biokemijski laboratorijski. Podaci također uključuju ordinacije i druge jedinice privatne prakse u zakupu.

U 2003. počeo je proces spajanja domova zdravlja i osnivanja županijskih domova i domova zdravlja grada Zagreba te se od te godine broj domova zdravlja smanjio.

Prema odluci Ministarstva zdravstva Republike Hrvatske, u našoj se državi od 1. siječnja 1995. primjenjuje deseta revizija Međunarodne klasifikacije bolesti i srodnih zdravstvenih problema pa je zbog toga trebalo promjeniti obrazce za primarnu i specijalističko-konzilijsku zdravstvenu zaštitu (NN, br. 4/95.). Propisane obrasce dužne su ispunjavati te dostavljati u propisanim rokovima sve zdravstvene ustanove i zdravstveni djelatnici privatne prakse. Time je prestalo prikupljanje podataka o broju mjesta – punktova te izdvojenom broju prvih posjeta doktoru medicine. Do 1994. u djelatnost opće medicine bilo je uključeno i zdravstveno osoblje koje radi u djelatnosti hitne medicinske pomoći, a od 1995. hitna medicinska pomoć prikazuje se izdvojeno.

Služba zdravstvene zaštite školske djece i mladeži reorganizirana je od

### HEALTH CARE

#### NOTES ON METHODOLOGY

##### Sources and methods of data collection

*Collection of statistical data on health care is the responsibility of the Croatian National Institute of Public Health and of county offices of public health.*

*Data are entered into basic medical documentation (obligatory individual and summary forms) and are referred to as a source for statistical surveys at all three levels of health care: primary, secondary and tertiary.*

*The records are kept by health institutions irrespective of the type of ownership, private practice health workers, pharmacies and other institutions in charge. The data are supplied to public health county offices in periods of time as established by the Statistical Surveys Program, usually once a year for the previous year for summary reports, and continuously for individual forms.*

##### Coverage and comparability

*In order to make the system of statistical surveys unique in record keeping, the uniform methodological principles and statistical standards (definitions, classifications, nomenclatures) are used at the state level.*

*Data are regularly gathered and published in international health publications in accordance with the recommendations and definitions by the World Health Organization.*

*By the Health Care Act (NN, Nos. 75/93, 55/96 and 1/97) the opening of private practice offices and establishing of private health institutions was enabled. The transformation of health institutions and organizational changes in accordance with this Law were completed during 1994, which resulted in turning medical centres into institutions for primary and hospital health care and public health institutes.*

*Since 1995 data on private practice workers are presented separately.*

*The year 1997 saw the beginning of the process of taking lease of parts of primary health care institutions, such as health centres and pharmacies, owned by counties and the City of Zagreb. Since then, the number of persons in employment in private practice includes both those working in their own premises and those working in premises leased by health centres and pharmacies.*

*Data on the number of private doctor's offices from 2001 to 2006 are presented by activity, without separating the total number of specialist's offices. Within other private practice units, medical-biochemical laboratories are separated. Data also include doctor's offices and other leased private practice units.*

*The year 2003 saw the beginning of a process of merging of health centres and establishing county centres and health centres of the City of Zagreb, which resulted in the reduction of the number of health centres.*

*According to the decision of the Ministry of Health of the Republic of Croatia, the tenth revision of the International Classification of Diseases and Related Health Problems has been in use in our country since 1 January 1995. This caused the need for changing of forms for primary and specialist-consultative health care (NN, No. 4/95). The prescribed forms should be filled in and delivered in proscribed periods by all health institutions and health workers in private practice. In such a way the collection of data on the number of places and the first visits to a medical doctor was stopped. Until 1994, the activity of general practice included also health workers in emergency service, while since 1995 emergency service has been presented separately.*

1998. Lječenje školske djece obavlja se u okviru ambulantni opće medicine, a preventivna zaštita u službama školske medicine koje su prešle u zavode za javno zdravstvo. Zbog toga je broj djetalnika i organizacijskih jedinica opće medicine veći od 1998. godine. Djetalnici i rad službi školske medicine u javnom zdravstvu iskazuju se posebno.

#### Definicije

Zdravstvena djelatnost na primarnoj razini obuhvaća djelatnost opće medicine, školsku medicinu, higijensko-epidemiološku zaštitu, zubozdravstvenu zaštitu, hitnu medicinsku pomoć, medicinu rada, primarnu zaštitu žena i djece, patronažnu i ljekarničku djelatnost.

Obavlja se u zdravstvenim ustanovama bez obzira na vrstu vlasništva: domovima zdravlja, ustanovama za hitnu medicinsku pomoć, ustanovama za zdravstvenu njegu u kući i ljekarnama te ordinacijama privatne prakse.

Zdravstvena djelatnost na sekundarnoj razini obuhvaća specijalističko-konzilijsku zdravstvenu zaštitu te bolničku zdravstvenu zaštitu koja se provodi u općim i specijalnim bolnicama i lječilištima.

Zdravstvena djelatnost na tercijarnoj razini obuhvaća obavljanje najsloženijih oblika zdravstvene zaštite iz specijalističkih djelatnosti u kliničkim ustanovama i državnim zdravstvenim zavodima.

Zdravstveni djetalnici jesu osobe koje imaju obrazovanje stečeno na medicinskom, stomatološkom ili farmaceutsko-biookemijskom fakultetu te na višim i srednjim školama zdravstvenog usmjerjenja.

Posebna se pozornost u zdravstvenoj statistici poklanja zaraznim bolestima jer se za svaku osobu oboljelu od tih bolesti ispunjava prijava, što je propisano Zakonom o zaštiti pučanstva od zaraznih bolesti.

Since 1998 health care services have been reorganised. School children are treated in general practice outpatient clinics, and preventive care is carried out in school health services reorganised now into public health institutes. Due to these changes, the number of employees and organisation units has increased since 1998. Employees and school medicine services in public health institutes are expressed separately.

#### Definitions

**Primary health care** includes: the activity of general practice, school medicine, hygienic and epidemiological care, dental care, emergency health services, occupational health, primary health care of women and children, community nursing and pharmacies.

*It is provided by health institutions irrespective of ownership: health centres, institutions for emergency medical care, institutions for home health care, pharmacies and private practice offices.*

**Secondary health care** includes specialist-consultative health care, hospital health care in general and specialized hospitals and health resorts.

**Tertiary health care** includes most complex forms of health care in the field of specialist activities in clinics and state health institutes.

**Health workers** are persons who obtained education from Faculty of Medicine, Faculties of Pharmacy and Biochemistry and from health non-university colleges and secondary schools.

*In health statistics special attention is paid to infectious diseases and according to the Act on Protection of Population from Infectious Diseases, for each person affected by such disease a report must be filled in.*

**29-1. ZDRAVSTVO**  
HEALTH SERVICE

	Zdravstveni djelatnici <sup>1)</sup> Health workers <sup>1)</sup>							Stacionarne ustanove In-patient institutions		
	doktori medicine Medical doctors	doktori stomatologije, zubarji s višom i srednjom stručnom spremom <i>Dental physicians, dentists with non- university college degree and secondary school education</i>	farmaceuti Pharmacists	s visokom stručnom spremom <sup>2)</sup> <i>With university degree<sup>2)</sup></i>	s višom stručnom spremom <sup>3)</sup> <i>With non-university college degree<sup>3)</sup></i>	sa srednjom stručnom spremom <sup>3)</sup> <i>With secondary school education<sup>3)</sup></i>	s nižom stručnom spremom <sup>4)</sup> <i>With basic school education<sup>4)</sup></i>	postelje, tis. Beds, '000	ispisani bolesnici, tis. <i>Patients discharged, '000</i>	bolesnički dani, tis. <i>Hospital days, '000</i>
1982.	8 348	1 875	1 624	610	4 064	21 171	3 489	34	670	11 224
1983.	8 609	1 938	1 671	622	4 323	21 964	3 231	35	687	11 527
1984.	8 739	2 014	1 697	661	4 599	23 027	2 961	35	693	11 390
1985.	9 139	2 087	1 767	692	5 039	23 823	2 760	35	706	11 617
1986.	9 522	2 185	1 820	738	5 459	24 924	2 640	35	722	11 681
1987.	9 792	2 229	1 850	758	5 758	25 501	2 419	35	725	11 534
1988.	9 955	2 283	1 888	802	6 067	25 870	2 270	35	730	11 471
1989.	10 173	2 286	1 886	793	6 256	26 340	2 115	35	724	11 378
1990.	10 152	2 262	1 857	794	6 493	26 461	1 953	35	734	11 276
1991.	9 303	2 075	1 729	758	5 971	23 696	1 411	31	608	8 736
1992.	9 446	2 032	1 747	759	6 068	23 031	1 126	30	561	8 522
1993.	9 280	1 940	1 701	698	5 786	21 977	889	29	567	8 230
1994.	9 138	1 798	1 598	666	5 656	21 267	713	28	610	8 409
1995.	9 090	1 694	1 544	671	5 563	20 461	645	27	642	8 475
1996.	9 423	1 691	1 588	685	5 700	20 969	697	28	666	8 901
1997.	9 315	1 457	1 611	702	5 806	21 348	731	27	682	8 786
1998.	8 600	1 121	1 550	702	5 688	20 529	621	27	686	8 621
1999.	8 046	769	1 502	698	5 594	19 752	578	27	683	8 415
2000.	7 751	664	1 493	691	5 606	19 565	573	27	689	8 213
2001.	7 779	615	1 575	682	5 616	19 446	531	27	701	8 267
2002.	7 790	548	1 620	679	5 630	19 470	496	25	697	7 780
2003.	7 993	572	1 672	697	5 597	19 588	411	25	720	7 916
2004.	8 189	583	1 723	710	5 742	19 856	413	25	726	7 754
2005.	8 216	581	1 803	704	5 894	20 032	393	24	737	7 587
2006.	8 406	586	1 867	736	6 110	20 458	370	24	752	7 479

1) Prikazani su zdravstveni djelatnici u zdravstvenim ustanovama.

2) Uključeni su i kadrovi koji rade na poslovima zdravstvene zaštite, a nisu zdravstveni djelatnici.

3) Nisu uključeni Zubari s višom i srednjom stručnom spremom.

4) Uključene su babice i dječje njegovateljice s nižom stručnom spremom.

1) Referring only to health workers in health institutions.

2) Also including non-health workers working in health care jobs.

3) Not including dentists with non-university college degree and secondary school education.

4) Including midwives and child-care workers with basic school education.

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-2. ZDRAVSTVENE USTANOVE**  
HEALTH INSTITUTIONS

	2002.	2003.	2004.	2005.	2006.	
Zavodi za javno zdravstvo	21	21	21	21	21	Institutes of public health
Opće bolnice <sup>1)</sup>	23	23	22	22	22	General hospitals <sup>1)</sup>
Klinike <sup>1)</sup>	14	14	14	14	14	Clinics <sup>1)</sup>
Specijalne bolnice	38	36	36	37	35	Special hospitals
Domovi zdravlja	111	69	47	47	47	Health centres
Ljekarne	151	163	168	172	177	Pharmacies
Poliklinike	220	257	278	300	314	Polyclinics
Ustanove za njegu	118	138	145	148	153	Care organisations
Ustanove za medicinu rada <sup>2)</sup>	-	-	-	-	12	Institutions of occupational medicine <sup>2)</sup>
Ostale zdravstvene ustanove	19	21	27	41	7	Other health institutions
Trgovačka društva za obavljanje zdravstvene djelatnosti <sup>2)</sup>	-	-	-	-	46	Health companies <sup>2)</sup>

1) Od 2001. Opće bolnice i klinike prikazane su odvojeno.

2) Od 2006. Ustanove za medicinu rada u Trgovačkoj društvu za obavljanje zdravstvene djelatnosti prate se izdvojeno iz ostalih zdravstvenih ustanova.

1) General hospitals and clinics have been presented separately since 2001.

2) Institutions of occupational medicine and health companies have been observed separately from other health institutions since 2006.

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-3. ZDRAVSTVENI DJELATNICI<sup>1)</sup>**  
**HEALTH WORKERS<sup>1)</sup>**

	2002.	2003.	2004.	2005.	2006.	
Ukupno	36 233	36 530	37 216	37 623	38 533	Total
Doktori medicine	7 790	7 993	8 189	8 216	8 406	Medical doctors
od toga specijalisti	5 491	5 605	5 650	5 714	5 853	Specialists
Zubni terapeuti	548	572	583	581	586	Dentists
od toga doktori stomatologije	533	559	573	573	580	Dental physicians
Farmaceuti	1 620	1 672	1 723	1 803	1 867	Pharmacists
Zdravstveni suradnici s visokom stručnom spremom	679	697	710	704	736	Other health workers with university education
Zdravstveni djelatnici s višom stručnom spremom <sup>2)</sup>	5 630	5 597	5 742	5 894	6 110	Health workers with non-university college degree <sup>2)</sup>
Zdravstveni djelatnici sa srednjom stručnom spremom <sup>2)</sup>	19 470	19 588	19 856	20 032	20 458	Health workers with secondary school education <sup>2)</sup>
Zdravstveni djelatnici s nizom stručnom spremom	496	411	413	393	370	Health workers with basic school education

1) Prikazani su samo podaci o zdravstvenim djelatnicima u zdravstvenim ustanovama.

2) Nisu uključeni zubari sa srednjom i višom stručnom spremom.

1) Includes only data on health workers in health care institutions.

2) Not including dentists with non-university college degree and secondary school education.

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-4. PRIVATNE LIJEČNIČKE ORDINACIJE I OSTALE JEDINICE PRIVATNE PRAKSE<sup>1)</sup>**  
**PRIVATE DOCTOR'S AND OTHER PRIVATE PRACTICE OFFICES<sup>1)</sup>**

	2002.	2003.	2004.	2005.	2006.	
Ukupno	6 461	6 598	6 764	6 733	6 572	Total
Opće medicine	1 934	1 948	2 010	1 993	1 962	Of general practice
Pedijatrijske	201	212	215	215	208	Paediatrician's
Ginekološke	182	191	206	204	190	Gynaecologist's
Medicine rada	90	88	87	85	87	Of occupational health
Internističke	85	113	122	123	66	Internist's
Psihijatrijske	57	59	62	61	61	Psychiatrist's
Oftalmološke	56	65	66	64	52	Ophthalmologist's
Dermatološke	45	46	50	52	47	Dermatologist's
Fizikalne medicine i rehabilitacije	40	43	45	44	46	Of physical medicine and rehabilitation
Otorinolaringološke	17	33	33	33	16	Otorhinolaryngologist's
Neurološke	20	20	20	20	12	Neurologist's
Radiološke	11	11	10	11	9	Radiologist's
Ortopedske	12	19	18	19	13	Orthopaedist's
Kirurške	10	16	17	17	11	Surgeon's
Pneumofiziološke	10	10	10	10	10	Pneumophysiologist's
Ostale ordinacije doktora medicine	30	39	37	35	20	Other medical doctor's offices
Stomatološke	2 266	2 293	2 355	2 374	2 381	Of dental medicine
Specijalističke stomatološke	105	107	108	108	109	Of dental medicine specialist's
Medicinsko-biohemski laboratorij	71	73	78	79	79	Medical biochemistry laboratories
Zubotehnički laboratorij	713	710	714	711	723	Dental laboratories
Fizioterapeutske	33	41	45	43	48	Physiotherapist's
Ljekarne	331	324	321	308	305	Pharmacies
Zdravstvena njega u kući	142	137	135	124	117	Home health care

1) Vidi Metodološka objašnjenja.

1) See Notes on Methodology

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-5. ZDRAVSTVENI DJELATNICI<sup>1)</sup> U PRIVATNIM ORDINACIJAMA**  
**HEALTH WORKERS<sup>1)</sup> IN PRIVATE PRACTICE OFFICES**

	2002.	2003.	2004.	2005.	2006.	
Ukupno	11 581	11 732	12 155	12 870	12 154	Total
Doktori medicine	2 799	2 827	2 904	2 884	2 844	Medical doctors
Stomatologi	2 423	2 462	2 560	2 591	2 605	Dental physicians
Farmaceuti	668	676	691	677	682	Pharmacists
Viši zubari	56	51	50	46	39	Dentists with non-university college degree
Medicinske sestre (VŠS i SSS)	3 739	3 758	3 907	3 899	3 860	Nurses (non-university college degree and secondary school education)
Zdravstveni tehničari (VŠS i SSS)	1 807	1 874	1 966	1 995	2 042	Medical technicians (non-university college degree and secondary school education)
Ostali	89	84	77	77	82	Other

1) Vlasnici i kod njih zaposleni

1) Owners and employees

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-6. BOLNICE I STACIONARI**  
HOSPITALS AND IN-PATIENT CLINICS

	Bolnice Hospitals	Postelje Beds	Bolesnici Patients		Bolesnički dani Hospital days	Doktori medicine Medical doctors		Viši i srednji zdravstveni djelatnici Health workers with non-university college degree and secondary school education	Niži zdravstveni djelatnici Health workers with basic school education
			primljeni Admitted	ispisani Discharged		ukupno Total	od toga specijalisti Specialists		
<b>Ukupno</b> <i>Total</i>									
1997.	78	27 472	680 351	681 862	8 785 611	4 151	3 360	13 280	472
1998.	78	27 287	686 385	686 073	8 620 852	4 132	3 343	13 382	445
1999.	78	27 005	681 761	682 961	8 414 899	4 188	3 387	13 476	433
2000.	77	26 955	689 570	689 190	8 213 466	4 284	3 487	13 780	422
2001.	78	26 618	700 143	700 524	8 267 215	4 322	3 548	13 866	432
2002.	79	25 187	696 675	696 519	7 780 300	4 353	3 549	13 849	405
2003.	79	24 927	719 896	719 844	7 916 090	4 430	3 606	13 876	338
2004.	78	24 549	726 347	726 320	7 754 073	4 604	3 665	14 189	338
2005.	78	24 220	736 936	737 174	7 586 737	4 653	3 715	14 263	324
2006.	78	24 237	752 846	752 453	7 479 340	4 788	3 798	14 554	301
<b>Opće bolnice</b> <i>General hospitals</i>									
1997.	23	8 301	291 399	291 858	2 684 289	1 505	1 182	4 588	147
1998.	23	8 305	299 035	298 732	2 653 833	1 542	1 198	4 590	133
1999.	23	8 187	295 806	295 953	2 616 548	1 577	1 237	4 602	127
2000.	23	8 163	296 297	296 067	2 571 033	1 626	1 285	4 770	122
2001.	23	8 061	298 531	298 772	2 500 310	1 665	1 324	4 805	105
2002.	23	7 435	297 258	297 454	2 380 072	1 683	1 329	4 789	97
2003.	23	7 489	307 965	307 882	2 379 048	1 732	1 342	4 758	89
2004.	22	7 398	311 422	311 536	2 359 137	1 802	1 388	4 924	85
2005.	22	7 301	319 106	319 511	2 307 919	1 800	1 413	4 950	80
2006.	22	7 343	329 245	328 823	2 292 320	1 866	1 439	5 056	64
<b>Klinički bolnički centri</b> <i>Teaching hospital centers</i>									
1997.	2	3 176	102 602	102 568	1 026 467	833	694	2 541	66
1998.	2	3 176	99 129	99 089	1 044 788	813	684	2 554	64
1999.	2	3 123	101 650	101 772	1 001 218	825	693	2 579	62
2000.	2	3 165	101 684	101 616	987 086	823	710	2 662	54
2001.	2	3 164	105 468	105 507	976 221	827	716	2 650	56
2002.	2	2 937	104 087	103 756	992 476	814	706	2 647	50
2003.	2	2 897	114 707	115 133	1 044 376	836	737	2 609	6
2004.	2	2 880	108 607	108 642	974 406	852	727	2 678	6
2005.	2	2 886	106 637	106 518	907 319	861	726	2 668	5
2006.	2	2 901	106 488	106 500	883 992	866	733	2 673	5
<b>Kliničke bolnice</b> <i>Teaching hospitals</i>									
1997.	5	4 984	151 802	151 787	1 627 080	1 103	909	3 104	87
1998.	5	4 890	151 225	151 405	1 548 128	1 065	889	3 209	94
1999.	5	4 929	154 257	154 391	1 543 745	1 089	902	3 298	96
2000.	5	4 911	160 382	160 182	1 550 730	1 125	917	3 316	97
2001.	5	4 903	162 225	162 389	1 528 087	1 121	930	3 349	95
2002.	5	4 526	163 388	163 401	1 492 050	1 138	932	3 308	92
2003.	5	4 495	164 598	164 623	1 505 328	1 163	964	3 417	85
2004.	5	4 427	172 496	172 461	1 501 829	1 222	970	3 445	85
2005.	5	4 414	175 410	175 447	1 476 771	1 257	998	3 506	84
2006.	5	4 433	177 524	177 469	1 441 354	1 306	1 037	3 636	82
<b>Bolnice za tbc pluća</b> <i>Hospitals for pulmonary tb</i>									
1997.	2	400	4 868	4 885	134 352	27	20	120	2
1998. <sup>1)</sup>	1	300	3 250	3 235	109 457	17	10	82	1
1999.	1	300	3 070	3 073	105 528	19	10	80	1
2000.	1	300	3 089	3 085	108 232	20	11	80	1
2001.	1	300	2 996	3 002	105 720	19	12	79	1
2002.	1	281	2 904	2 943	94 215	18	11	78	1
2003.	2	392	4 533	4 495	128 575	29	24	110	6
2004.	2	386	4 207	4 231	127 845	29	25	110	6
2005.	2	387	5 177	5 171	123 044	30	25	109	6
2006.	2	381	4 980	5 043	119 596	28	23	111	6

1) Bolnica za bolesti dišnog sustava Srebrnjak prikazana je u ostalim dječjim bolnicama.

1) Hospital for respiratory system diseases "Srebrnjak" is included in other paediatric hospitals.

**29-6. BOLNICE I STACIONARI**  
**HOSPITALS AND IN-PATIENT CLINICS**  
(nastavak)  
(continued)

	Bolnice Hospitals	Postelje Beds	Bolesnici Patients		Bolesnički dani Hospital days	Doktori medicine Medical doctors		Viši i srednji zdravstveni djelatnici Health workers with non-university college degree and secondary school education	Niži zdravstveni djelatnici Health workers with basic school education
			primljeni Admitted	ispisani Discharged		ukupno Total	od toga specijalisti Specialists		
<b>Bolnice za kronične bolesti<sup>1)</sup></b> <i>Hospitals for chronic diseases<sup>1)</sup></i>									
1997.	2	407	5 178	5 159	141 970	24	20	118	5
1998.	2	411	5 037	5 028	142 492	23	21	118	5
1999.	2	411	5 322	5 324	138 599	20	18	109	5
2000.	2	411	5 206	5 253	138 745	19	17	109	5
2001.	2	422	5 063	5 066	137 039	20	18	109	5
2002.	2	413	5 210	5 197	135 782	22	19	119	5
2003.	1	321	3 881	3 868	107 867	12	8	90	-
2004.	1	320	3 716	3 696	107 809	12	8	93	-
2005.	1	320	3 740	3 753	107 723	13	8	94	-
2006.	1	320	3 791	3 802	104 499	12	7	94	-
<b>Klinika za plućne bolesti</b> <i>Clinic for pulmonary diseases</i>									
1997.	1	228	8 020	8 034	107 112	41	38	113	-
1998.	1	228	7 907	7 947	105 747	42	40	108	-
1999.	1	237	7 841	7 824	95 224	45	37	98	-
2000.	1	243	8 339	8 329	90 814	46	38	99	-
2001.	1	226	8 363	8 400	91 832	48	39	99	-
2002.	1	232	8 184	8 179	83 569	48	39	98	-
2003.	1	232	8 618	8 613	88 397	51	35	98	-
2004.	1	232	8 946	8 963	89 549	54	35	98	-
2005.	1	232	9 042	9 019	88 855	56	34	97	-
2006.	1	232	9 600	9 572	92 540	59	33	97	-
<b>Ortopedske bolnice</b> <i>Orthopaedic hospitals</i>									
1997.	2	492	3 447	3 472	90 681	19	17	111	8
1998.	2	492	3 389	3 412	101 192	20	17	106	6
1999.	2	427	3 479	3 422	100 204	22	21	102	4
2000.	2	427	3 601	3 613	104 548	21	20	102	4
2001.	2	427	4 734	4 716	100 361	24	21	102	4
2002.	2	421	4 923	4 960	90 718	23	20	102	3
2003.	2	421	5 150	5 134	84 168	23	20	99	2
2004.	2	421	4 898	4 876	86 781	25	18	96	2
2005.	2	421	4 917	4 947	87 732	25	18	94	-
2006.	2	421	5 200	5 183	88 309	28	16	91	-
<b>Klinika za ortopediju</b> <i>Orthopaedic clinic</i>									
1997.	1	150	3 912	3 914	40 133	26	25	86	5
1998.	1	126	4 000	4 005	41 482	25	24	81	2
1999.	1	128	3 842	3 848	34 928	26	24	81	2
2000.	1	128	3 796	3 803	37 141	27	25	90	2
2001.	1	128	3 918	3 899	40 711	28	25	88	2
2002.	1	128	4 195	4 168	43 584	28	25	89	2
2003.	1	128	4 215	4 251	44 529	27	24	94	2
2004.	1	128	4 287	4 301	45 875	30	25	97	2
2005.	1	116	4 227	4 224	37 678	32	25	95	2
2006.	1	113	4 115	4 125	41 204	34	26	94	2
<b>Klinika za dječje bolesti</b> <i>Paediatric clinic</i>									
1997.	1	204	10 071	10 169	78 551	69	51	221	-
1998.	1	212	10 494	10 471	75 994	69	54	227	-
1999.	1	210	9 978	9 945	75 946	69	53	233	-
2000.	1	212	10 172	10 200	75 427	75	56	244	-
2001.	1	197	9 626	9 639	72 065	74	55	238	-
2002.	1	215	9 629	9 630	70 483	74	56	238	-
2003.	1	202	10 548	10 550	73 872	73	54	237	-
2004.	1	215	11 262	11 269	71 161	73	59	241	-
2005.	1	215	12 072	12 047	74 546	74	59	239	-
2006.	1	190	12 833	12 820	69 311	73	61	247	-

**29-6. BOLNICE I STACIONARI**  
HOSPITALS AND IN-PATIENT CLINICS  
(nastavak)  
(continued)

	Bolnice Hospitals	Postelje Beds	Bolesnici Patients		Bolesnički dani Hospital days	Doktori medicine Medical doctors		Viši i srednji zdravstveni djelatnici Health workers with non-university college degree and secondary school education	Niži zdravstveni djelatnici Health workers with basic school education
			primljeni Admitted	ispisani Discharged		ukupno Total	od toga specijalisti Specialists		
<b>Ostale dječje bolnice</b> <i>Other paediatric hospitals</i>									
1997.	2	240	1 964	2 016	75 934	12	11	115	3
1998. <sup>1)</sup>	3	318	3 801	3 818	97 943	23	22	140	4
1999.	3	318	4 032	4 043	98 060	23	22	139	4
2000.	3	292	2 909	2 962	82 712	23	22	139	4
2001.	3	292	3 700	3 714	79 781	20	19	141	4
2002.	3	261	3 819	3 805	79 696	19	18	143	4
2003.	3	256	3 595	3 588	89 945	20	19	144	4
2004.	3	245	4 095	4 106	84 984	25	24	153	15
2005.	3	245	4 467	4 467	93 797	25	24	151	15
2006.	3	245	4 758	4 719	92 262	25	24	156	15
<b>Bolnice za reumatske bolesti i rehabilitaciju</b> <i>Hospitals for rheumatic diseases and rehabilitation</i>									
1997.	10	4 065	43 901	44 444	1 052 243	139	110	787	29
1998.	10	4 063	45 639	45 433	1 050 679	142	109	799	28
1999.	10	3 942	42 297	42 954	982 618	138	108	817	26
2000.	10	3 932	43 675	43 701	951 121	137	112	823	26
2001.	10	3 780	43 545	43 475	931 283	138	113	836	62
2002.	10	3 666	40 727	40 750	868 867	137	111	832	59
2003.	10	3 641	38 490	38 111	854 902	133	108	821	55
2004.	10	3 434	37 737	37 664	824 672	138	109	839	55
2005.	10	3 261	38 484	38 214	838 844	139	109	848	55
2006.	10	3 326	38 492	38 543	833 522	136	109	868	56
<b>Klinika za traumatologiju</b> <i>Clinic for casualty surgery</i>									
1997.	1	194	5 523	5 541	68 437	53	41	164	10
1998.	1	194	5 080	5 118	65 802	52	39	162	10
1999.	1	194	5 031	4 992	64 147	53	37	147	10
2000.	1	194	4 802	4 812	60 011	53	42	154	10
2001.	1	185	4 851	4 854	58 710	53	42	151	8
2002.	1	174	5 214	5 207	59 034	55	43	159	7
2003.	1	174	5 905	5 932	62 004	50	44	154	8
2004.	1	174	5 990	5 981	59 559	54	45	160	8
2005.	1	174	6 233	6 240	59 170	55	46	162	9
2006.	1	174	6 302	6 304	56 764	57	48	165	10
<b>Prirodno lječilište</b> <i>Health resort</i>									
1997.	1	135	1 275	1 236	25 337	6	4	28	-
1998.	1	135	1 750	1 773	34 902	5	3	26	-
1999.	1	135	1 708	1 716	33 304	5	4	25	-
2000.	1	135	2 023	1 989	38 825	5	4	25	-
2001.	1	135	2 522	2 535	49 483	5	4	25	-
2002.	1	135	2 624	2 602	49 962	7	4	30	-
2003.	1	111	2 220	2 201	39 185	6	3	29	-
2004.	1	117	2 011	2 022	43 127	6	3	28	-
2005.	1	111	1 878	1 923	34 869	6	3	27	-
2006.	1	111	1 912	1 873	33 518	7	4	32	-

**29-6. BOLNICE I STACIONARI**  
**HOSPITALS AND IN-PATIENT CLINICS**  
(nastavak)  
(continued)

	Bolnice Hospitals	Postelje Beds	Bolesnici Patients		Bolesnički dani Hospital days	Doktori medicine Medical doctors		Viši i srednji zdravstveni djelatnici Health workers with non-university college degree and secondary school education	Niži zdravstveni djelatnici Health workers with basic school education
			primljeni Admitted	ispisani Discharged		ukupno Total	od toga specijalisti Specialists		
<b>Bolnice za duševne bolesti</b> <i>Hospitals for mental diseases</i>									
1997.	6	3 581	18 451	18 712	1 341 869	143	112	705	109
1998.	6	3 522	17 812	17 859	1 252 276	138	108	680	97
1999.	6	3 539	17 072	17 213	1 248 212	140	113	674	95
2000.	6	3 542	17 210	17 194	1 136 531	142	115	678	94
2001.	6	3 538	17 433	17 430	1 323 433	142	121	692	88
2002.	7	3 560	18 900	18 821	1 082 142	146	122	721	83
2003.	7	3 346	20 040	20 026	1 163 733	148	122	722	79
2004.	7	3 337	21 177	21 114	1 133 095	151	121	726	73
2005.	7	3 343	21 123	21 177	1 112 010	144	115	719	67
2006.	7	3 276	21 690	21 787	1 095 729	152	122	722	60
<b>Klinika za infektivne bolesti</b> <i>Clinic for infectious diseases</i>									
1997.	1	325	8 344	8 360	98 619	42	33	150	1
1998.	1	326	9 102	9 082	102 523	47	36	169	1
1999.	1	326	9 182	9 203	99 348	43	34	174	1
2000.	1	326	9 481	9 447	102 331	43	34	169	1
2001.	1	326	9 169	9 171	98 887	41	32	173	-
2002.	1	255	8 632	8 690	87 803	43	34	175	-
2003.	1	249	8 041	8 052	76 963	39	34	171	-
2004.	1	249	8 013	8 019	74 918	40	37	177	-
2005.	1	246	7 621	7 646	74 360	39	34	177	-
2006.	1	235	8 011	7 974	69 698	38	34	175	-
<b>Klinika za dijabetes, endokrinologiju i bolesti metabolizma "Vuk Vrhovac"</b> <i>The "Vuk Vrhovac" clinic for diabetes, endocrinology and metabolic diseases</i>									
1997.	1	41	1 569	1 575	12 218	28	24	57	-
1998.	1	41	1 585	1 583	12 220	27	24	56	-
1999.	1	35	1 357	1 367	10 156	26	23	58	-
2000.	1	35	1 419	1 408	10 159	32	25	58	-
2001.	1	35	1 595	1 604	10 195	30	24	58	-
2002.	1	35	1 616	1 601	10 744	28	23	57	-
2003.	1	35	1 565	1 574	10 594	27	22	58	-
2004.	1	35	1 573	1 580	9 732	28	23	60	-
2005.	1	35	1 590	1 592	10 781	28	25	58	-
2006.	1	35	1 541	1 537	10 736	30	27	61	-
<b>Opći stacionari</b> <i>General in-patient clinics</i>									
1997.	9	169	4 921	4 945	49 272	7	7	41	-
1998.	9	166	5 219	5 220	47 649	7	7	45	-
1999.	9	166	5 351	5 355	45 371	6	6	46	-
2000.	8	144	4 709	4 713	40 834	6	6	44	2
2001.	9	146	5 022	5 010	40 482	7	7	50	2
2002.	9	133	4 704	4 717	35 091	7	7	49	2
2003.	9	128	4 567	4 581	34 275	7	5	45	2
2004.	9	139	4 169	4 144	28 385	5	5	41	1
2005.	9	102	4 130	4 171	27 986	5	5	44	1
2006.	9	99	3 567	3 559	24 184	5	5	47	1

**29-6. BOLNICE I STACIONARI**  
HOSPITALS AND IN-PATIENT CLINICS  
(nastavak)  
(continued)

	Bolnice Hospitals	Postelje Beds	Bolesnici Patients		Bolesnički dani Hospital days	Doktori medicine Medical doctors		Viši i srednji zdravstveni djelatnici Health workers with non-university college degree and secondary school education	Niži zdravstveni djelatnici Health workers with basic school education
			primljeni Admitted	ispisani Discharged		ukupno Total	od toga specijalisti Specialists		
<b>Klinika za tumore</b> <i>Clinic for oncology</i>									
1997.	1	220	8 385	8 433	86 232	63	55	163	-
1998.	1	220	8 218	8 198	84 608	65	53	162	-
1999.	1	209	6 023	6 057	72 838	53	41	143	-
2000.	1	207	5 625	5 664	72 225	53	43	146	-
2001.	1	180	6 232	6 223	69 212	51	41	145	-
2002.	1	180	5 862	5 856	68 358	52	44	138	-
2003.	1	180	6 509	6 493	68 023	43	35	135	-
2004.	1	180	6 989	6 978	70 483	49	38	146	-
2005.	1	180	6 554	6 583	64 213	53	43	143	-
2006.	1	180	7 252	7 248	65 676	55	43	149	-
<b>Izvanbolnička rodilišta</b> <i>Out-of-hospital maternity facilities</i>									
1997.	6	92	2 422	2 422	12 117	7	6	40	-
1998.	6	94	2 298	2 299	11 638	5	4	41	-
1999.	6	89	1 989	2 002	11 853	3	2	41	-
2000.	6	88	2 029	2 025	9 674	2	2	40	-
2001.	6	73	1 964	1 969	9 499	1	1	41	-
2002.	6	70	1 927	1 928	9 702	1	1	40	-
2003.	6	70	1 885	1 881	8 754	1	1	41	-
2004.	6	72	1 840	1 845	7 155	-	-	38	-
2005.	6	71	1 752	1 754	6 560	-	-	36	-
2006.	6	62	1 585	1 585	5 526	-	-	31	-
<b>Specijalna bolnica za gerijatriju</b> <i>Specialty hospital for geriatrics</i>									
1997.	1	68	2 297	2 332	32 698	4	1	28	-
1998.	1	68	2 415	2 366	37 499	5	1	27	-
1999.	1	100	2 474	2 507	37 052	6	2	30	-
2000.	1	100	3 122	3 127	45 287	6	3	32	-
2001.	1	100	3 186	3 149	43 904	8	4	35	-
2002.	1	130	2 872	2 854	45 952	10	5	37	-
2003.	1	160	2 864	2 856	51 552	10	5	44	-
2004.	1	160	2 912	2 892	53 571	9	5	39	-
2005.	1	160	2 776	2 770	52 560	11	5	46	-
2006.	1	160	3 960	3 960	58 600	11	7	49	-

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-7. POSTELJE I BOLESNIČKI DANI U KLINIKAMA, KLINIČKIM BOLNIČKIM CENTRIMA, KLINIČKIM BOLNICAMA,  
OPĆIM I SPECIJALNIM BOLNICAMA PO POJEDINIM ODJELIMA**  
**BEDS AND HOSPITAL DAYS IN CLINICS, TEACHING HOSPITAL CENTRES, TEACHING HOSPITALS,  
GENERAL AND SPECIALTY HOSPITALS, BY DEPARTMENTS**

	Postelje Beds						Struktura broja postelja, % Composition of beds, %					Bolesnički dani, tis. Hospital days, '000					<i>Total</i>
	2002.	2003.	2004.	2005.	2006.	2002.	2003.	2004.	2005.	2006.	2002.	2003.	2004.	2005.	2006.		
Ukupno	24 984	24 729	24 338	24 047	24 076	100,0	100,0	100,0	100,0	100,0	7 736	7 873	7 718	7 552	7 450	<i>Internal medicine</i>	
Interna	3 284	3 368	3 274	3 322	3 357	13,2	13,6	13,5	13,8	14,0	1 085	1 171	1 148	1 150	1 146	<i>Pneumofisiologija</i>	
Pneumofisiologija	976	1 026	1 023	945	913	3,9	4,2	4,2	3,9	3,8	340	356	348	315	304	<i>Paediatrics</i>	
Pedijatrija	1 358	1 196	1 206	1 299	1 306	5,4	4,8	5,0	5,4	5,4	440	454	449	472	464	<i>Surgery and casualty surgery</i>	
Kirurgija i traumato- logija	3 329	3 462	3 366	3 231	3 184	13,3	14,0	13,8	13,4	13,2	1 026	1 046	1 020	953	910	<i>Orthopaedics</i>	
Urologija	537	529	824	811	809	2,2	2,1	3,4	3,4	3,4	176	177	222	215	211	<i>Urology</i>	
Neurokirurgija	309	281	326	330	381	1,2	1,1	1,3	1,4	1,6	108	110	109	111	122	<i>Neurosurgery</i>	
Onkologija	154	154	154	173	177	0,6	0,6	0,6	0,7	0,7	52	52	52	57	57	<i>Oncology</i>	
Ginekologija i rodilište	390	407	407	407	407	1,6	1,7	1,7	1,7	1,7	160	156	154	142	136	<i>Gynaecology</i>	
Otorinolaringologija	576	565	561	574	569	2,3	2,3	2,3	2,4	2,4	194	193	184	174	172	<i>Otorhinolaryngology</i>	
Oftalmologija	478	456	446	446	443	1,9	1,8	1,8	1,9	1,9	148	141	133	126	124	<i>Ophthalmology</i>	
Neurologija <sup>1)</sup>	867	885	886	868	881	3,5	3,6	3,6	3,6	3,6	301	301	295	284	284	<i>Neurology<sup>1)</sup></i>	
Psihijatrija <sup>1)</sup>	4 464	4 242	4 185	4 196	4 133	17,9	17,1	17,2	17,5	17,2	1 416	1 511	1 436	1 415	1 404	<i>Psychiatry<sup>1)</sup></i>	
Dermatovenerologija	253	239	223	179	179	1,0	1,0	0,9	0,7	0,7	72	75	69	54	53	<i>Dermato-venereology</i>	
Zarazne bolesti	577	541	543	534	523	2,3	2,2	2,2	2,2	2,0	207	187	182	179	174	<i>Infectious diseases</i>	
Čeljsuna kirurgija	120	114	114	114	114	0,5	0,5	0,5	0,5	0,5	35	32	32	32	32	<i>Maxillary surgery</i>	
Fizikalno-medicinska rehabilitacija	267	285	289	289	289	1,1	1,2	1,2	1,2	1,2	85	94	98	97	97	<i>Physio-medical rehabilitation</i>	
Patofiziologija	10	10	10	10	10	0,0	0,1	0,0	0,0	0,0	3	3	3	3	3	<i>Pathophysiology</i>	
Reuma i rehabilitacija	4 156	4 107	3 624	3 432	3 497	16,6	16,6	14,9	14,3	14,5	994	957	895	891	885	<i>Rheumatism and rehabilitation</i>	
Nuklearna medicina	57	50	50	50	47	0,2	0,2	0,2	0,2	0,2	18	21	20	19	19	<i>Nuclear medicine</i>	
Reanimacija i anestezija	169	176	182	197	196	0,7	0,7	0,8	0,8	0,8	40	41	45	49	52	<i>Resuscitation and anaesthesia</i>	
Gerijatrija	603	654	653	653	653	2,4	2,6	2,7	2,7	2,7	195	177	203	206	220	<i>Geriatrics diseases</i>	

1) Djelatnost neuropsihijatrija razdvojena je na neurologiju i psihijatriju.

1) *The activity neuropsychiatry has been divided into neurology and psychiatry.*

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-8. DJELATNOST OPĆE MEDICINE**  
**GENERAL PRACTICE**

	2002.	2003.	2004.	2005.	2006.	
<b>Zdravstveni djelatnici</b> <i>Health workers</i>						
Doktori medicine – ukupno	2 400	2 396	2 391	2 347	2 316	<i>Medical doctors – total</i>
Opće medicine	738	724	717	713	776	<i>General practitioners</i>
Ostali specijalisti	300	301	291	266	249	<i>Other specialists</i>
Doktori medicine i specijalizanti	1 362	1 371	1 383	1 368	1 291	<i>Medical doctors and trainees</i>
Viši i srednji zdravstveni djelatnici	2 401	2 401	2 400	2 348	2 317	<i>Health workers with non-university college degree and secondary school education</i>
Niži zdravstveni djelatnici	9	9	8	1	-	<i>Health workers with basic school education</i>
<b>Posjeti – pregledi, tis.</b> <i>Visits – examinations, '000</i>						
Posjeti doktoru medicine	16 997	17 888	18 335	18 009	15 892	<i>Visits to medical doctor</i>
Kućni posjeti doktora medicine	351	351	357	335	300	<i>Home visits of general practitioners</i>
Posjeti ostalim zdravstvenim djelatnicima	6 043	5 616	6 236	6 714	7 820	<i>Visits to other health workers</i>
Kućni posjeti ostalih zdravstvenih djelatnika	63	64	70	63	47	<i>Home visits of other health workers</i>

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-9. DJELATNOST HITNE MEDICINSKE POMOĆI**  
EMERGENCY SERVICE

	2002.	2003.	2004.	2005.	2006.	
<b>Organizacije</b> <i>Organizations</i>						
Broj ustanova za hitnu medicinsku pomoć	4	4	4	4	4	<i>Number of emergency services</i>
Službe hitne medicinske pomoći (lokacije) <sup>1)</sup>	54	54	63	62	67	<i>Emergency units in health centres<sup>1)</sup></i>
Dežurstvo i pripravnost (lokacije) <sup>1)</sup>	45	71	61	63	59	<i>First aid (health centres)<sup>1)</sup></i>
<b>Zdravstveni djelatnici</b> <i>Health workers</i>						
Doktori medicine ukupno	389	404	480	498	510	<i>Medical doctors – total</i>
Od toga specijalisti	38	40	38	35	39	<i>Specialists</i>
Viši i srednji zdravstveni djelatnici	735	741	869	897	922	<i>Health workers with non-university college degree and secondary school education</i>
Vozaci	818	849	953	1 018	1 030	<i>Drivers</i>
Ostali	105	97	89	114	81	<i>Others</i>
<b>Intervencije, tis.</b> <i>Interventions, '000</i>						
Broj intervencija u ordinaciji	1 002	1 038	1 034	1 032	1 097	<i>Number of interventions at doctor's offices</i>
Broj intervencija u kući bolesnika	151	159	171	188	185	<i>Number of interventions at patient's home</i>
Broj intervencija na terenu	63	64	64	71	83	<i>Number of interventions in the field</i>
Broj sanitetskih prijevoza	395	396	418	471	504	<i>Number of medical transportations</i>

1) Od 1999. do 2003. prikazane su službe hitne medicinske pomoći te dežurstvo i pripravnost u domovima zdravlja, a od 2004. iste su prikazane prema lokaciji.

1) In the period from 1999 to 2003 emergency units and first aid were presented in health centres and since 2004 they have been presented by location.

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-10. SPECIJALISTIČKA DJELATNOST**  
SPECIALIST'S ACTIVITY

	2002.	2003.	2004.	2005.	2006.	
<b>Zdravstveni djelatnici<sup>1)</sup></b> <i>Health workers<sup>1)</sup></i>						
Doktori medicine – ukupno	982	1 015	1 020	1 133	1 138	<i>Medical doctors – total</i>
Specijalisti	936	973	970	1 067	1 076	<i>Specialists</i>
Doktori medicine	46	42	50	66	62	<i>General practitioners</i>
Viši i srednji zdravstveni djelatnici	2 258	2 251	2 171	2 293	1 977	<i>Health workers with non-university college degree and secondary school education</i>
<b>Posjeti – pregledi, tis.</b> <i>Visits – examinations, '000</i>						
Posjeti doktoru medicine	7 076	7 039	7 407	7 808	7 693	<i>Visits to general practitioner</i>

1) Samo osoblje s punim radnim vremenom

1) Full time staff only

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-11. DJELATNOST ZAŠTITE I LIJEČENJA ZUBI<sup>1)</sup>**  
**DENTAL CARE<sup>1)</sup>**

	2002.	2003.	2004.	2005.	2006.	
<b>Zdravstveni djelatnici</b> <i>Dental health workers</i>						
Zubni terapeuti	1 847	1 877	1 965	2 031	1 933	<i>Dental therapists</i>
Doktori stomatologije	1 805	1 839	1 926	1 997	1 894	<i>Dental physicians</i>
Viši zubarci	42	38	39	34	39	<i>Dentists with non-university college degree</i>
Zubni tehničari	240	231	203	212	197	<i>Dental technicians</i>
Zubni asistenti	1 710	1 775	1 852	1 909	1 806	<i>Dental auxiliaries</i>
<b>Posjeti – pregledi, tis.</b> <i>Visits – examinations, '000</i>						
Posjeti zubnom terapeutu	4 388	4 389	4 746	4 823	4 681 902	<i>Visits to dentist</i>
<b>Završeni radovi</b> <i>Finished works</i>						
Plombirano zubi – ukupno	1 815 036	1 747 015	1 986 221	1 935 731	1 892 989	<i>Fillings – total</i>
Izvađeno zubi	643 934	613 656	661 083	647 090	618 280	<i>Extractions</i>
Liječenje mekih dijelova	508 295	553 186	516 037	574 901	591 513	<i>Treatment of soft tissue</i>
Izrađeno proteza – ukupno	189 470	193 359	208 315	255 085	219 998	<i>Prostheses – total</i>

1) Uključene su samo ordinacije koje imaju ugovor s Hrvatskim zavodom za zdravstveno osiguranje.

1) Including only doctor's offices that have contracts with the Croatian National Institute for Health Insurance.

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-12. DJELATNOST ZDRAVSTVENE ZAŠTITE ŽENA**  
**WOMEN HEALTH CARE**

	2002.	2003.	2004.	2005.	2006.	
<b>Zdravstveni djelatnici<sup>1)</sup></b> <i>Health workers<sup>1)</sup></i>						
Doktori medicine	189	193	193	208	219	<i>Medical doctors</i>
Specijalisti (ginekolozи)	185	189	193	208	217	<i>Specialists (gynaecologists)</i>
Doktori medicine i specijalizanti	4	4	-	-	2	<i>General practitioners and trainees</i>
Viši i srednji zdravstveni djelatnici	212	221	225	234	241	<i>Health workers with non-university college degree and secondary school education</i>
<b>Posjeti – pregledi, tis.</b> <i>Visits – examinations, '000</i>						
Posjeti doktoru medicine	1 117	1 186	1 174	1 209	1 178	<i>Visits to medical doctors</i>
Posjeti ostalim zdravstvenim djelatnicima	450	393	445	458	480	<i>Visits to other health workers</i>
Posjeti ambulantama za trudnice	304	291	308	340	335	<i>Visits to pregnancy out-patient clinics</i>
Od toga prvi posjeti	49	42	42	54	45	<i>First visits</i>
Patronažni posjeti	201	206	199	196	202	<i>Visits of community health nurses</i>
Trudnicama	33	29	28	25	24	<i>To pregnant women</i>
Rodiljama i babinjačama	129	140	135	135	131	<i>To women in childbed</i>
Ostalim ženama	38	37	37	35	46	<i>To other women</i>
Posjeti zbog planiranja obitelji – ukupno	88	85	100	99	100	<i>Visits to family planning centres – total</i>
Od toga prvi posjeti	33	31	37	38	37	<i>Of that first visits</i>

1) Samo osoblje s punim radnim vremenom

1) Full time workers only

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-13. DJELATNOST ZAŠTITE DOJENČADI, MALE I PREDŠKOLSKE DJECE**  
INFANT AND PRE-SCHOOL CHILDREN HEALTH CARE

	2002.	2003.	2004.	2005.	2006.	
<b>Zdravstveni djelatnici<sup>1)</sup></b> <i>Health workers<sup>1)</sup></i>						
Doktori medicine	279	267	266	257	260	Medical doctors
Specijalisti pedijatrije	264	256	254	248	252	Paediatricians
Ostali specijalisti	1	1	1	2	2	Other specialists
Doktori medicine i specijalizanti pedijatrije	14	10	12	7	6	Other medical doctors and trainees in paediatrics
Viši i srednji zdravstveni djelatnici	276	270	267	258	260	Health workers with non-university college degree and secondary school education
Niži zdravstveni djelatnici	1	-	-	2	-	Health workers with basic school education
<b>Posjeti – pregledi, tis.</b> <i>Visits – examinations, '000</i>						
Preventivna zdravstvena skrb	391	390	394	391	389	Preventive health care
Dojenčadi	181	184	189	207	198	Infants
Ostale djece	210	206	205	184	191	Other children
Posjeti doktoru medicine	2 119	2 048	2 038	2 030	2 077	Visits to general practitioner
Posjeti ostalim zdravstvenim djelatnicima	498	466	535	587	517	Visits to other health workers
Kućni posjeti doktora medicine	2	1	2	2	4	Home visits of general practitioners
Patronažni posjeti	276	312	294	274	291	Visits by a community health nurse
Dojenčadi	244	269	250	237	232	To infants
Ostaloj djeci	32	43	44	37	59	To other children

1) Samo osoblje s punim radnim vremenom

1) Full time workers only

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-14. DJELATNOST PREVENTIVNE ZDRAVSTVENE ZAŠTITE ŠKOLSKE DJECE I MLADEŽI<sup>1)</sup>**  
SCHOOL-AGE AND ADOLESCENT PREVENTIVE HEALTH CARE<sup>1)</sup>

	2002.	2003.	2004.	2005.	2006.	
<b>Organizacionjske jedinice</b> <i>Organizational units</i>						
Ukupno	20	20	20	20	20	Total
<b>Zdravstveni djelatnici</b> <i>Health workers</i>						
Doktori medicine – ukupno	147	153	168	171	173	Medical doctors
Specijalisti školske medicine	94	114	115	119	119	Specialists in school medicine
Ostali specijalisti	1	-	1	1	1	Other specialists
Doktori medicine i specijalizanti	52	39	52	51	53	General practitioners and trainees
Viši i srednji zdravstveni djelatnici	143	153	153	159	155	Health workers with non-university college degree and secondary school education
<b>Posjeti – pregledi, tis.</b> <i>Visits – examinations, '000</i>						
Sistematski pregledi učenika	173	171	197	190	197	Systematic check-ups of school children
Kontrolni pregledi učenika	23	22	22	37	25	Control check-ups of school children
Ostali pregledi učenika	683	698	520	518	446	Other preventive check-ups
Posjeti savjetovalištu	150	160	178	185	209	Guidance-service visits
Učenici obuhvaćeni zdravstvenim odgojem	485	532	522	483	455	Students involved in health education activities

1) Vidi Metodološka objašnjenja.

1) See Notes on Methodology.

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-15. DJELATNOST MEDICINE RADA**  
OCCUPATIONAL HEALTH

	2002.	2003.	2004.	2005.	2006.	
<b>Zdravstveni djelatnici</b> <i>Health workers</i>						
Doktori medicine – ukupno	176	182	183	188	186	<i>Medical doctors – total</i>
Specijalisti medicine rada	159	164	161	166	163	<i>Specialists in occupational health</i>
Specijalizanti medicine rada	2	2	5	7	6	<i>Trainees in occupational health</i>
Ostali doktori medicine	17	18	22	22	23	<i>Other medical doctors</i>
Viši i srednji zdravstveni djelatnici	170	178	182	188	189	<i>Health workers with non-university college degree and secondary school education</i>
<b>Posjeti – pregledi, tis.</b> <i>Visits – examinations, '000</i>						
Preventivni pregledi	384	377	374	377	387	<i>Preventive check-ups</i>
Prethodni pregledi	55	49	49	52	53	<i>Previous check-ups</i>
Periodični pregledi	76	79	95	96	105	<i>Periodic check-ups</i>
Periodični pregledi mladeži	20	21	25	24	24	<i>Periodic check-ups of adolescents</i>
Ostali pregledi	233	228	205	205	205	<i>Other check-ups</i>

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health

**29-16. OBOLJELI I UMRLI OD ZARAZNIH BOLESTI**  
NUMBER OF CASES AND DEATHS FROM INFECTIOUS DISEASES

	2002.		2003.		2004.		2005.		2006.	
	oboljeli Cases	umrli Deaths								
Typhus abdominalis	1	-	-	-	1	-	-	-	2	-
Dysenteria bacilaris	83	-	17	-	39	-	18	-	16	-
Enterocolitis	7 399	1	6 367	-	7 182	4	6 523	-	7 372	1
Toxinfectio alimentaris										
Uzrokovane salmonelama	6 570	1	5 755	4	4 940	3	5 619	1	4 734	1
Caused by salmonella										
Toxinfectio alimentaris										
Druge etiologije	4 907	1	4 057	1	4 135	-	3 864	-	5 523	1
Other etiologies										
Hepatitis virosa A	109	-	51	-	33	-	64	-	28	-
Hepatitis virosa B	205	-	180	-	217	-	164	-	148	-
Hepatitis virosa	51	-	28	-	14	-	12	-	16	-
Poliomyelitis	-	-	-	-	-	-	-	-	-	-
Diphtheria	-	-	-	-	-	-	-	-	-	-
Pertussis	176	1	94	-	197	-	124	-	80	-
Tetanus	8	3	12	2	8	2	3	-	4	-
Meningitis epidemica	38	3	51	2	52	2	56	7	46	2
Meningitis virosa	259	-	179	-	257	-	292	-	619	-
Morbilli	6	-	19	-	54	1	2	-	1	-
Leptospirosis	85	2	39	1	64	1	126	2	39	-
Tularemia	7	-	3	-	2	-	10	-	4	-
Q febris	23	-	206	-	104	-	40	-	28	-
Malaria	8	-	8	-	8	-	7	1	6	-
Scarlatina	2 616	-	3 115	-	3 373	-	1 709	-	3 024	-
Str. angina a erysipelas	9 715	-	10 514	-	11 877	-	8 301	-	9 666	-
Anthrax	1	-	1	-	-	-	10	-	1	-
Morbus Brill	-	-	-	-	-	-	1	-	-	-
Kala Azar	2	-	1	-	1	-	3	-	1	-
Echinococcosis	32	-	21	-	36	1	21	-	25	-
Trichinelllosis	177	-	120	-	121	-	27	-	45	-
Rubeola	10	-	2	-	2	-	2	-	2	-
Parotitis epidemica	101	-	72	-	84	-	155	-	66	-
Varicellae	21 821	-	21 222	-	23 063	-	17 087	-	19 549	-
Mononucleosis inf.	1 426	-	1 393	-	1 617	-	1 489	-	1 284	-
Toxoplasmosis	35	-	39	-	31	-	39	-	31	-
Syphilis	11	-	18	-	47	-	38	-	48	-
Gonorrhoea	26	-	16	-	23	-	13	-	17	-
Scabies	720	-	631	-	627	-	585	-	473	-
AIDS	20	4	10	5	11	2	19	2	18	7
Influenza	68 434	-	65 474	6	113 786	1	113 827	1	1 375	5
Encephalitis	55	1	45	-	41	2	50	1	51	1
Lyme	292	-	326	-	283	-	220	-	301	-

Izvor: Hrvatski zavod za javno zdravstvo  
Source: Croatian National Institute of Public Health