

ZDRAVSTVO

Izvori i metode prikupljanja podataka

Podaci o zdravstvenim ustanovama, odnosno organizacionim jedinicama, radnicima i radu prikupljaju se godišnjim izveštajima za pojedine vrste zdravstvenih službi, koje one dostavljaju prema uputstvima za sastavljanje izveštaja. Podaci o zaraznim bolestima prate se na osnovu prijava o obolijevanju od zaraznih bolesti, koje se dostavljaju Službi epidemiologije.

Oboljenja i stanja utvrđena u službi opšte medicine i specijalističkoj službi data su po specijalno utvrđenoj listi oboljenja, u skladu sa Međunarodnom klasifikacijom bolesti.

Obuhvat

Rad i morbiditet se odnose na cijelu kalendarsku godinu, a kadrovi se iskazuju sa stanjem na dan 31.decembra.

Podaci o kadrovima u zdravstvu su potpuni, s obzirom na to da su obuhvaćene sve zdravstvene organizacije.

Prijavljivanje zaraznih bolesti regulisano je Odlukom o načinu prijavljivanja zaraznih bolesti.

Definicije

Služba je zdravstvena ustanova ili dio zdravstvene ustanove, i pruža zdravstvenu zaštitu određenim grupacijama stanovništva (žene, djeca, radnici), ili obezbeđuje zdravstvenu zaštitu od pojedinih oboljenja (TBC, dijabetes i dr.).

Služba je tako organizovana da pored kurativnih pruža i preventivnu zaštitu stanovništva, i u svom sastavu ima više organizacionih jedinica, na primjer: ambulantu, savjetovalište, patronažu i drugo. Po pravilu, služba ima bar jednog ljekara specijalistu koji rukovodi službom.

Organizaciona jedinica – mjesto, punkt je dio službe zdravstvene ustanove i teritorijalno se može nalaziti na istom mjestu gdje i zdravstvena ustanova ili na drugim mjestima. Ako se sve organizacione jedinice-punktovi nalaze na istom mjestu (ista adresa), onda se cijela služba smatra jednom organizacionom jedinicom-punktom. Ako se organizacione jedinice-punktovi nalaze na više mjesta, onda se svaka od njih smatra posebnim punktom.

Služba za stacionarno liječenje u opštim bolnicama prima na liječenje bolesnike od svih vrsta bolesti. One su, u organizacionom smislu, sastavljene od pojedinih odjeljenja (interno, zarazno, hirurško, itd.).

Služba za stacionarno liječenje u specijalnim bolnicama prima i liječi bolesnike od bolesti za koje je dotična bolnica specijalizovana (tuberkuloza pluća, kostiju, dječje bolesti, itd.).

Bolesnički dani su dani koje je jedno lice provelo u stacionarnoj ustanovi, radi liječenja ili ispitivanja. U broj bolesničkih dana uračunavaju se dani provedeni u stacionaru, uključujući i dan otpusta, a ne uračunava se dan prijema.

Broj postelja u pojedinoj vrsti specijalnih bolnica ne čini cijelokupan posteljni fond za dotičnu vrstu liječenja, već tome treba dodati i broj postelja koje se nalaze u odnosnim specijalističkim odjeljenjima službe za stacionarno liječenje u opštim bolnicama namijenjenim bolnicama za liječenje od iste vrste bolesti.

Posjeta je svaki kontakt pojedinca sa ljekarom ili sa drugim zdravstvenim radnikom u zdravstvenoj ustanovi, kući ili na drugom mjestu, radi ostvarivanja zdravstvene zaštite.

Posjeta ljekaru zbog oboljenja, stanja ili povrede je kontakt koji pojedinac učini sa ljekarom zbog nekog oboljenja, stanja ili povrede. Ova posjeta može biti „prva“ ili „ponovna“.

HEALTH

Sources and methods of data collection

Data on health facilities, that are organizational units, employed persons and activities are collected through annual reports for certain types of health services, submitted according to instructions for report writing. The data on communicable diseases are confirmed and provided by the service of epidemiology of the Institute of Public Health according to their reports.

Diagnoses by general practitioners and specialists are made according to a special standard list of diseases based on the International Classification of Diseases.

Coverage

Figures on activities and morbidity relate to the whole calendar year, while data on staff refer to the situation as on 31 December.

Data on human resources in public health are complete since all health care units are covered.

Reporting of communicable diseases is regulated by Declaration of reporting communicable diseases.

Definitions

Health service is a public health institution or a part of health institution providing health care to certain groups of population (women, children, workers) or providing health care against certain diseases (tuberculosis, diabetes, etc.).

Health service provides both curative and preventive consultations and incorporates more than one organizational unit, such as: outpatient departments, consultation centres, visiting-nurse service, etc. As a rule, a service has at least one physician specialist managing the service.

Organizational unit - station is a part of a public health institution, and territorially can be located at the same place where a public health institution is, or elsewhere. If all organizational units - stations are at the same location (with the same address) then the whole service is considered as one organizational unit – station. If organizational units - stations are located at several places, then each is considered as a separate unit/station.

In-patient stationary treatment in general hospitals provides treatment against all kinds of diseases. By organizational principle, they are composed of several departments (Department of Internal Medicine, Infectious/Contagious Diseases Department, Surgical Department, etc.).

In-patient stationary treatment service in special hospitals provides treatment against a specific disease (pulmonary tuberculosis, bones diseases, children's diseases, etc.).

Hospitalization days are days a person has spent in stationary institution, for treatment or medical examinations. These include days actually spent in a given stationary unit as well as a release day, while admittance day is excluded.

Number of beds in a certain specialized hospital does not represent the total number of beds available for certain type of treatment, since the number of beds in corresponding specialists' departments for in-patient treatment of general hospitals should be added.

A visit is every contact of an individual with a physician or another health worker in a health institution, at home or elsewhere for health care purposes.

A visit to a physician due to disease, state or injury is a contact with a physician due to aforementioned reasons. This visit may be the "first" one or "repeated" one.

Prva posjeta je kontakt koji pojedinac prvi put učini sa ljekarom zbog nekog oboljenja, stanja ili povrede.

Ponovne posjeće su sve ostale posjete u vezi sa oboljenjem, stanjem ili povredom, do konačnog ishoda.

Prva posjeta ljekaru u savjetovalištu službe za zdravstvenu zaštitu žena smatra se ona koju je trudna žena učinila prvi put tokom jedne trudnoće.

Kao prva posjeta ljekaru u dječjem savjetovalištu smatra se ona kada je dijete prvi put došlo u zdravstvenu ustanovu i za njega popunjeno dječji karton.

The first visit is a contact with doctor made for the first time due to some disease, state or injury.

The repeated visit include all further visits related to the disease, state or injury, until the final outcome

The first visit to a doctor in a consultation centre of health care for women is a visit made for the first time by a pregnant woman during the same pregnancy.

The first visit to a doctor in children's consultation centre is the first visit of a child to a health institution when opening his/her health care record.

24 – 1. BOLNICE I STACIONARI

HOSPITALS AND STATIONARY FACILITIES

	Bolnice Hospitals	Kreveti Beds	Bolesnici / Patients		Bolesnički dani liječenih bolesnika <i>Hospital days of treated patients</i>	Ljekari / Physicians		Više i srednje zdravstveno osoblje <i>High and medium level health staff</i>	Niže zdravstveno osoblje <i>Lower level health staff</i>
			Primljeni <i>Admitted</i>	Ispisani <i>Released</i>		Ukupno <i>Total</i>	Specijalisti <i>Specialists</i>		
BOLNICE / HOSPITALS									
2014	8	1 686	68 554	68 509	431 492	555	423	1 223	-
2015	8	1 634	68 000	68 106	419 713	563	399	1 173	-
2016	8	1 683	66 642	66 531	405 814	575	398	1 151	-
2017	8	1 634	68 020	68 092	403 052	566	385	1 065	-
2018	8	1 669	68 898	68 974	396 312	592	399	1 247	-
STACIONARI / STATIONARY FACILITIES									
2014	5	96	3 343	3 331	15 390	9	9	36	-
2015	5	96	3 085	3 090	15 327	9	9	40	-
2016	5	96	2 541	2 544	11 722	8	8	37	-
2017	5	96	2 513	2 515	11 993	8	8	41	-
2018	5	96	2 305	2 289	11 444	7	7	42	-
BOLNICE ZA PLUĆNE BOLESTI / HOSPITALS FOR PULMONARY DISEASES									
2014	1	141	2 717	2 691	49 953	20	18	79	-
2015	1	141	2 749	2 723	39 637	20	18	76	-
2016	1	147	3 172	3 196	43 042	20	18	79	-
2017	1	147	2 999	3 007	35 135	22	19	82	-
2018	1	147	3 843	3 823	36 040	22	19	82	-
NEUROPSIHJATRIJSKE BOLNICE / NEUROPSYCHIATRY HOSPITALS									
2014	1	241	1 081	1 108	112 617	17	11	71	-
2015	1	241	1 251	1 246	88 408	17	11	75	-
2016	1	241	1 142	1 150	84 385	18	10	75	-
2017	1	241	1 048	919	73 609	17	9	77	-
2018	1	241	649	660	81 088	18	11	79	-
INSTITUT ZA BOLESTI DJECE / PEDIATRIC HOSPITALS									
2014 ¹⁾	1	138	4 602	4 599	28 319	55	39	152	-
2015 ¹⁾	1	138	4 304	4 308	18 922	54	39	154	-
2016 ¹⁾	1	138	4 154	4 151	17 261	65	38	152	-
2017 ¹⁾	1	138	4 264	4 264	17 515	60	32	110	-
2018 ¹⁾	1	138	4 456	4 466	15 583	67	34	122	-
CENTRI ZA REHABILITACIJU / REHABILITATION CENTERS									
2014	1	1 457	15 072	15 072	195 959	16	15	157	-
2015	1	1 457	15 552	15 552	197 781	17	15	157	-
2016	1	1 457	17 508	17 508	202 947	14	13	135	-
2017	1	1 457	18 831	18 831	218 049	17	13	123	-
2018	1	1 457	19 098	19 098	211 265	18	13	128	-
ORTOPEDSKE BOLNICE / ORTHOPEDIC HOSPITALS									
2014	1	122	2 065	2 051	30 412	21	18	55	-
2015	1	122	2 187	2 196	31 495	21	17	55	-
2016	1	122	2 294	2 310	30 226	29	21	53	-
2017	1	122	1 981	1 953	32 609	25	20	58	-
2018	1	122	2 376	2 376	31 317	26	21	58	-
OSTALE BOLNICE (onkologija i radioterapija) / OTHER HOSPITALS (oncology and radiotherapy)									
2014	1	50	1 557	1 559	11 297	27	26	52	-
2015	1	50	1 696	1 695	13 213	27	26	54	-
2016	1	50	1 616	1 625	13 447	23	20	33	-
2017	1	50	1 787	1 777	14 239	26	20	40	-
2018	1	50	1 775	1 773	14 168	27	24	56	-

Izvor: Institut za javno zdravlje Crne Gore

¹⁾ Uračunata je i neonatologija

Source: Institute of Public Health of Montenegro

¹⁾ Neonatology is included

24 – 2. ZDRAVSTVENA ZAŠTITA ODRASLIH

HEALTH CARE FOR ADULTS

	2014	2015	2016	2017	2018	
Organizacione jedinice	98	98	98	112	109	Organizational units
Zdravstveni radnici¹⁾	565	565	Health workers¹⁾
Ljekari specijalisti	137	131	Specialists
Ljekari opšte medicine	120	128	General practitioners
Viši i srednji zdravstveni radnici	308	306	High and medium level health workers
Posjete – ukupno, hilj.	2 521	2 643	2 693	2 778	3 067	Visits -Total, in thous.
Prve	1 108	1 147	1 062	1 015	1 034	First
Ponovne	1 413	1 496	1 631	1 763	2 033	Repeated
Kućne posjete ljekara u hilj.	23	23	18	17	15	Home visits by physicians, in thous.

Izvor: Institut za javno zdravlje Crne Gore

¹⁾ Posljednji dostupni podaci o zdravstvenim radnicima dati su za 2015. godinu

Source: Institute of Public Health of Montenegro

¹⁾ The latest available data on health care professionals are given for 201524 – 3. ZDRAVSTVENA ZAŠTITA ŽENA¹⁾HEALTH CARE FOR WOMEN¹⁾

	2014	2015	2016	2017	2018	
Organizacione jedinice	22	23	24	24	24	Organizational units
Zdravstveni radnici	74	76	Health workers
Ljekari specijalisti	32	33	Specialists
Viši i srednji zdravstveni radnici	42	43	High and medium level health workers
Posjete – ukupno, hilj.	153	215	202	200	214	Visits - Total, in thous.
Prve:	79	47	48	55	57	First:
Trudnica	20	Pregnant women
Ostalih žena	59	Other women- patients
Ponovne posjete, hilj.	74	Repeated visits, in thous.

Izvor: Institut za javno zdravlje Crne Gore

Source: Institute of Public Health of Montenegro

24 – 4. ZDRAVSTVENA ZAŠTITA
PREDŠKOLSKE I ŠKOLSKE DJECE¹⁾HEALTH CARE FOR PRE-SCHOOL
AND SCHOL CHILDREN¹⁾

	2014	2015	2016	2017	2018	
Organizacione jedinice	26	29	32	33	...	Organizational units
Zdravstveni radnici	225	231	220	240	...	Health workers
Ljekari specijalisti	71	80	85	86	...	Specialists
Ljekari opšte medicine	19	14	5	10	...	General practitioners
Viši i srednji zdravstveni radnici	135	137	130	144	...	High and medium level health workers
Posjete ljekaru (predškolska djeca), hilj.	522	454	436	434	397	Visits to physicians (pre-school children), in thous.
Posjete ljekaru (školska djeca), hilj.	318	298	304	292	340	Visits to physicians, (school children) in thous.

Izvor: Institut za javno zdravlje Crne Gore

Source: Institute of Public Health of Montenegro

**24 – 5. DOMOVI ZDRAVLJA – SPECIJALISTIČKA
ZDRAVSTVENA ZAŠTITA**
**PRIMARY HEALTH CENTER -
SPECIALISED HEALTH CARE**

	2014	2015	2016	2017	2018	
Organizacione jedinice	89	91	91	71	72	Organizational units
Zdravstveni radnici	157	263	...	270	271	Health staff
Ljekari – ukupno	63	73	...	76	77	Physicians – total
Specijalisti	60	79	...	72	73	Specialists
Viši i srednji zdravstveni radnici	94	111	...	121	121	High and medium level health workers
Posjete (u ordinaciji) – ukupno, hilj.	372	366	271	286	278	Visits (to physicians)-Total, in thous
Prve	205	194	168	165	173	First
Ponovne	167	172	103	121	105	Repeated

Izvor: Institut za javno zdravlje Crne Gore

Source: Institute of Public Health of Montenegro

24 – 6. BOLNICE, SPECIJALISTIČKE AMBULANTE
HOSPITALS, AMBULANCES OF SPECIALISTS

	2014	2015	2016	2017	2018	
Organizacione jedinice	140	130	130	132	132	Organizational units
Zdravstveni radnici	357	311	314	405		Health staff
Ljekari – ukupno	69	62	65	69	68	Physicians – total
Specijalisti	58	49	51	57	57	Specialists
Viši i srednji zdravstveni radnici	288	249	249	279	274	High and medium level health workers
Posjete (u ordinaciji) – ukupno, hilj.	831	847	784	992	928	Visits (to physicians)-Total, in thous
Prve	413	529	447	466	498	First
Ponovne	418	318	337	526	430	Repeated

Izvor: Institut za javno zdravlje Crne Gore

Source: Institute of Public Health of Montenegro

24 – 7. PRIJAVLJENI SLUČAJEVI ZARAZNIH BOLESTI

REGISTERED CASES OF CONTAGIOUS DISEASE

	2017		2018		
	Oboljeli Infected	Umrli Dead	Oboljeli Infected	Umrli Dead	
CRIJEVNE ZARAZNE BOLESTI	1 365	4	929	-	INTESTINAL INFECTIONS
Salmonelloses	114	-	198	-	Salmonelloses
Shigelloses	1	-	2	-	Shigelloses
Dysenteria bacillaris	-	-	-	-	Dysenteria bacillaris
Toxiinfectio alimentaris	11	-	19	-	Toxiinfectio alimentaris
Intoxicatio alimentaris	20	-	17	-	Intoxicatio alimentaris
Intoxicatio alimentaris cl perfrigens	1	-	1	-	Enterocolitis acuta
Enterocolitis acuta	605	2	377	-	Enteritis adenoviralis
Enteritis adenoviralis	21	-	7	-	E.coli enterocolitis
E.coli enterocolitis	-	-	-	-	Enteritis rotaviralis
Enteritis rotaviralis	277	-	128	-	Enteritis campylobacterialis
Enteritis campylobacterialis	62	-	38	-	Meningitis enteroviralis
Meningitis enteroviralis	3	-	10	-	Hepatitis viralis, non specifikata
Hepatitis viralis, non specifikata	1	-	-	-	Hepatitis virosa acuta A
Hepatitis virosa acuta A	54	-	4	-	Hepatitis virosa ac.n.i
Hepatitis virosa ac.n.i	-	-	-	-	Hepatitis virosa acuta E
Hepatitis virosa acuta E	2	-	4	-	Amoebiasis
Amoebiasis	1	-	3	-	Giardiasis – Lambliasis
Giardiasis – Lambliasis	32	-	13	-	Cryptosporidiosis
Cryptosporidiosis	-	-	-	-	Cl. difficile enterocolitis
Cl. difficile enterocolitis	159	2	108	-	Cl. difficile enterocolitis
RESPIRATORNE ZARAZNE BOLESTI	4 434	4	6 313	2	RESPIRATORY INFECTIONS
Tuberculosis active	-	-	-	-	Tuberculosis activa
Pertusis	19	-	57	-	Pertusis
Syndromapertusis	-	-	-	-	Syndromapertusis
Infectio meningococcica	-	-	1	1	Infectio meningococcica
Infectio respiratorum cum RSV			17	-	Infectio respiratorum cum RSV
Scarlatina	100	-	102	-	Scarlatina
Psittacosis-ornithosis	-	-	1	-	Psittacosis-ornithosis
Meningitis epidemica	-	-	-	-	Meningitis epidemica
Encephalitis viralis	2	-	3	1	Encephalitis
Varicella	3 348	-	5 070	-	Varicella
Parotitis epidemica	5	-	1	-	Parotitis epidemica
Mononucleosis infective	226	-	222	-	Mononucleosis infectiva
Meningitis bacterialis	6	3	7	-	Meningitis bacterialis
Meningitis purulenta	-	-	-	-	Meningitis purulenta
Morbilli	-	-	200	-	Morbilli
Pneumonia	19	1	15	-	Pneumonia
Tonsillo-pharyngitis streptoccacia	709	-	617	-	Tonsillo-pharyngitis streptoccacia
POLNO PRENOSIVE ZARAZNE BOLESTI	71	-	107	-	VENERAL DISEASES
Syphilis	3	-	3	-	Syphilis
Infectio gonococcica	4	-	4	-	Infectio gonococcica
Infectiones sexuales chlamydiales	15	-	10	-	Infectiones sexuales chlamydiales
Chlamydiasis genitalis	-	-	20	-	Chlamydiasis genitalis
Hepatitis virosa acuta B	14	-	13	-	Hepatitis virosa acuta B
Hepatitis viralis chronica B	6	-	-	-	Hepatitis viralis chronica B
Genitalne bradavice	29	-	57	-	Genitalne bradavice

Izvor: Institut za javno zdravlje Crne Gore – Centar za epidemiologiju
Centar za kontrolu i prevenciju zaraznih bolesti

Source: Institute of Public Health of Montenegro – Epidemiology
Center for Control and Prevention of Contagious Diseases

24 – 7. PRIJAVLJENI SLUČAJEVI ZARAZNIH BOLESTI

REGISTERED CASES OF CONTAGIOUS DISEASE

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	2017		2018		
	Oboljeli Infected	Umrli Dead	Oboljeli Infected	Umrli Dead	
TRANSMISIVNE ZARAZNE BOLESTI	12	-	17	-	VECTOR DISEASES
Leishmaniasis	4	-	5	-	Leishmaniasis
Lumeboreliosis	-	-	-	-	Lumeboreliosis
Malaria	-	-	2	-	Malaria
Morbus Lyme	8	-	10	-	Morbus Lyme
Infectio West Nile viralis	-	-	-	-	Infectio West Nile viralis
ANTROPOZOONOZE	17	-	23	1	ANTROPOZONOSIS
Tularemia	-	-	-	-	Tularemia
Brucellosis	-	-	2	-	Brucellosis
Febris haemorrhagica cum n.syn	6	-	5	1	Febris haemorrhagica cum n.syn
Febris haemorrhagica	-	-	-	-	Febris haemorrhagica
Echinococcosis	3	-	3	-	Echinococcosis
Leptospirosis	-	-	-	-	Leptospirosis
Listeriosis	-	-	-	-	Listeriosis
Toksoplasmosis	6	-	7	-	Toksoplasmosis
Q febris	2	-	6	-	Q febris
Leptospirosis	-	-	-	-	Leptospirosis
PARAZ. I MIKOT. ZARAZNE BOLESTI	769	-	629	-	PARASITIC AND MYCOSIS DISEASES
Dermatophitia	-	-	-	-	Dermatophitia
Helmintiasis, non insignata	-	-	-	-	Helmintiasis, non insignata
Pediculosis	-	-	-	-	Pediculosis
Scabies	580	-	448	-	Scabies
Taeniasis	-	-	-	-	Taeniasis
Infectionescestodicaealiae	-	-	-	-	Infectionescestodicaealiae
Ascariasis	28	-	21	-	Ascariasis
Enterobiasis	161	-	160	-	Enterobiasis
OSTALE ZARAZNE BOLESTI	59	1	40	1	OTHER DISEASES
Erysipelas	-	-	-	-	Erysipelas
Ligionellosis	-	-	-	-	Ligionellosis
Hepatitis virosa acuta C	1	-	1	-	Hepatitis virosa acuta C
Hepatitis virosa chronica	4	-	-	-	Hepatitis virosa chronica
Hepatitis virosa chronic C	8	-	5	-	Hepatitis virosa chronic C
Herpes Zoster	-	-	-	-	Herpes Zoster
Septicaemia	46	1	34	1	Septicaemia
Sepsa	-	-	-	-	Sepsa
KLICONOŠTVO	12	-	1	-	CARRIERS
Kliconoša zaraznih bolesti	12	-	1	-	Carriers of communicable diseases
Latio B hepatitis antigeni	-	-	-	-	Latio B hepatitis antigeni
Latioanticorporis C hepa	-	-	-	-	Latioanticorporis C hepa
Akutnaflakcidnaparaliza	-	-	-	-	Acute flaccid paralysis

Izvor: Institut za javno zdravlje Crne Gore – Centar za epidemiologiju
Centar za kontrolu i prevenciju zaraznih bolesti

Source: Institute of Public Health of Montenegro – Epidemiology
Center for Control and Prevention of Contagious Diseases

24 – 8. APOTEKARSKA USTANOVA „MONTEFARM”

PHARMACY „MONTEFARM”

	2014	2015	2016	2017	2018	
Organizacione jedinice - apotekе	47	40	40	40	52	Organizational units-pharmacies
Medicinsko osoblje	274	268	266	265	275	Medical staff
Diplomirani farmaceuti	99	101	99	99	109	Graduated pharmacists
Farmaceutski tehničari	168	166	166	166	165	Pharmacists technicians
Administrativno osoblje	53	50	54	54	54	Administrative staff
Tehničko osoblje	34	31	31	31	31	Technical staff
Ostvareni prihodi u hilj. EUR	Realized income in thous. EUR

Izvor: Apotekarska ustanova „MONTEFARM”

Source: Pharmacy "MONTEFARM"

24 – 9. ZDRAVSTVENI RADNICI ZAPOSLENI U
ZDRAVSTVU I BOLNIČKE POSTELJE¹⁾HEALTH WORKERS EMPLOYED IN PUBLIC HEALTH
SERVICES AND BEDS AVAILABLE¹⁾

	Ljekari <i>Physi- cians</i>	Stomato- lozi <i>Stomato- logists</i>	Farma- ceuti <i>Pharma- cists</i>	Zdrav.radnici sa višom i srednjom stručnom spremom <i>health workers with high and secondary education</i>	Zdravstveni radnici sa nižom stručnom spremom <i>Health workers with lower educ.</i>	Bolesničke postelje <i>Beds</i>	Ispisani bolesnici <i>Released patients</i>	Bolesni- čki dani <i>Hospita- lization days</i>	Stanovnika <i>Inhabitants</i>	
									na 1 ljekara <i>Per 1 physician</i>	na 1 boles- ničku postelju <i>Per 1 bed</i>
2014	1 401	27	106	4 078	9	3 931	98 920	875 439	443	158
2015	1 521	27	109	3 988	9	3 879	98 916	824 496	409	160
2016	1 647	29	108	3 809	2	3 934	99 015	808 844	378	158
2017	1 690	29	109	3 712	...	3 885	101 715	803 818	368	160
2018	1 759	30	120	3 965	2	3 920	103 459	797 217	354	159

Izvor: Institut za javno zdravlje Crne Gore

¹⁾ Podaci uključuju i Institut „Dr. Simo Milošević”, AD Igalo

Source: Institute of Public Health of Montenegro

¹⁾ Data of Institute "Dr. Simo Milosevic", AD Igalo also included