

UNITED ARAB EMIRATES MINISTRY OF HEALTH & PREVENTION

UAE Statistical Annual Report 2019

Statistics and Research Center

Ministry of Health and Community

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2. INTRODUCTION

2.1 Health Sector in the UAE

The health sector in the country has enjoyed many developments that have taken place in all its components and components, thanks to the continuous directives of the rational leadership, which always emphasizes the need to provide all medical services to all, in a distinct and high quality, through the Ministry of Health and Community Protection, which in turn develops plans and strategies The country's health national Which is reflected positively on the health and safety of citizens and residents on the territory of the state. In coordination with state institutions and other bodies that provide health services, these bodies are:

Entity	Services
Ministry of Presidential Affairs (MOPA)	They provide health treatment services through (4) hospitals distributed across emirates of Umm Al Quwain and Ras Al Khaimah (which were opened at the beginning of 2015) and Ajman (starting from the year 2017) in order to provide highly specialized treatment services such as oncology, cardiovascular surgery, neurosurgery and general treatment.
Ministry of Interior (MOI)	They provide services to police employees and their families, whether in the Ministry of the Interior or in the general police departments, and a number of clinics follow.
Department of Health – Abu Dhabi (DOH)	It was established in 2001 to include Sheikh Khalifa Medical City, Al Rahba Hospital, Al Mafraq Hospital in Abu Dhabi, Tawam Hospital in Al Ain and many other distinguished facilities. The IVF laboratory and the reference center for registering cancer cases in Tawam Hospital are among the most advanced models in the country.
Mubadala Health Services Company - Abu Dhabi	They provide health services through two hospitals, Healthpoint and Cleveland.
Dubai Health Authority (DHA)	It was established in 1972 and includes a number of hospitals and health institutions affiliated with the Dubai government, which are equipped with the latest international standards. The Thalassemia and Genetics Center located in Latifa Hospital (formerly Al Wasl) is one of the active and leading centers in the Middle East, in addition to Al Jalila Hospital, which specializes in pediatric treatments.
Onshore Petroleum Areas	They provide medical services to workers in the sector and their families, as (ADNOC) provides a main hospital (Ruwais) to which

	some clinics are affiliated in different places such as Ruwais and Madinat Zayed etc. It is covered by helicopters and ambulances, and it also provides specialized services for occupational health and preventive measures.
	While the Ministry and Abu Dhabi Health Authority and the Dubai Health Authority have a large number of medical facilities in the private sector, ranging from hospitals, clinics, specialized health centers, multiple centers and rehabilitation centers.
	The Health Policies and Licensing Sector in the Ministry of Health and Prevention plays a major role in coordinating with the private sector to achieve the integration of health services within the framework of the federal rules regulating health professions in the private sector, which are:
Private Sector	Federal Law No. 17 of 1975 AD regarding the practice of the profession of human medicine.
	Federal Law No. 4 of 1983 regarding the practice of the profession of pharmacy and pharmaceutical institutions
	Federal Law No. 4 of 2015 regarding licensing private health facilities
	It contributes to defining the types of facilities and conditions required for the place, workers, equipment and means of supervision in order to ensure the safety and accuracy of implementing the regulating laws and thus achieving efficiency.

2.2 Ministry of Health & Prevention Strategy

2.2.1 Vision

An effective and sustainable health system for a happy society.

2.2.2 Message

Promoting community health by providing comprehensive and innovative health services with equality and international standards and performing the regulatory and oversight role in the health sector through an advanced and integrated health legislative system.

2.2.3 Value

- **Patient First** The patient is the center of our attention and care.
- **Excellence and leadership** Health care according to the highest standards of excellence and professionalism and achieving leadership in the health field.
- Initiative and Productivity Effective and proactive contribution to achieve the best results.
- Accountability Take responsibility at all levels and take the necessary measures to ensure outstanding performance.
- **Respect** Appreciation for the rights and privacy of all concerned.
- Innovation Adopting creative thinking as a way of life to ensure readiness for the future.
- **Teamwork** Teamwork and integration with all stakeholders.
- **Community Happiness** Providing comprehensive and integrated health care that exceeds expectations for a happy society.

2.2.4 Strategic Goals

- **1**st **Goal** Providing comprehensive and integrated health care in innovative and sustainable ways that ensure community protection from diseases.
- **2nd Goal** Developing health information systems and applying international standards in managing infrastructure in health facilities.
- **3**rd **Goal** Building quality, therapeutic, health and drug safety systems according to international standards.
- **4th Goal** Providing a vital legislative framework and governance and provide distinguished regulatory and oversight services to the health sector.
- **5th Goal** Ensuring that all administrative services are provided in accordance with standards of quality, efficiency and transparency.

• **6th Goal** - Establishing a culture of innovation in the institutional work environment.

3. CHAPTER ONE : INDICATORS OF THE NATIONAL AGENDA FOR HEALTH SECTOR IN THE STATE

Overview: The National Agenda seeks to consolidate the preventive aspect, reduce the rate of lifestyle-related diseases, and develop the readiness of the health system to deal with epidemics and health risks, in order to achieve a healthy and long life for the Emirati community.

3.1 National Agenda Indicators

The tables below show the indicators of the national agenda for the health sector in the country

Indicator	Prevalence of smoking any tobacco product (males)
Definition	An indicator that measures the percentage of cigarette consumption and daily tobacco products among members of society of different age groups.
Value	15.70
Unit	Percent (%)
Data Source	National Health Survey 2018

Indicator	Prevalence of smoking any tobacco product (females)
Definition	An indicator that measures the percentage of cigarette consumption and daily tobacco products among members of society of different age groups.
Value	2.40
Unit	Percent (%)

Indicator	Number of nurse practitioners per 1000 population
Definition	An indicator that measures the average number of nurses per 1000 population.
Value	5.90
Unit	Nurse / 1000 population
Data Source	Reported Country - MOHAP 2019

Indicator	Number of medical doctors per 1000 population
Definition	An indicator that measures the average number of practicing physicians & surgeons per 1000 population (includes general medicine and all specialties except for dentistry).
Value	2.67
Unit	Medical Doctor / 1000 population
Data Source	Reported Country - MOHAP 2019

Indicator	Percentage of children who are obese
Definition	An indicator that measures the number of obese children in relation to the total number of children in UAE population in the age groups 5-17 years. The approved definition of obesity in children is: children who show a standard deviation higher than the correlation between mean weight and height by +2 degrees and above according to special growth charts The World Health Organization for a child's age versus body mass.
Value	17.30
Unit	Percent (%)

Indicator	Percentage of the population with diabetes
Definition	An indicator that measures the number of people with diabetes in relation to the population in the United Arab Emirates within the age groups from 20 to 79 years (these age groups were determined to correspond to the age groups approved by the World Diabetes Federation)
Value	11.80
Unit	Percent (%)
Data Source	National Health Survey 2018

Indicator	The number of cancer deaths per 100,000 population
Definition	An indicator that measures the number of cancer deaths per 100,000 population.
Value	33.30
Unit	Deaths per 100,000 population
Data Source	Reported Country - MOHAP 2019

Indicator	The number of coronary heart disease deaths per 100,000 population
Definition	An Indicator that measures the number of deaths from cardiovascular disease per 100,000 population
Value	74.20
Unit	Deaths per 100,000 population

Indicator	Healthcare Quality Index
Definition	A composite indicator that measures the level of health care quality from (3) axes: primary health care outcomes, preventive health care infrastructure, and satisfaction with physical and mental health care.
Value	42
Unit	Rank
Data Source	Legatum Report 2021

Indicator	Percentage of health facilities that meet the accreditation standards
Definition	An indicator that measures the percentage of government and private hospitals that meet national and international accreditation standards (a country-specific national indicator).
Value	87.70
Unit	Percent (%)
Data Source	Reported Country - MOHAP 2021

Indicator	Average healthy life expectancy
Definition	An indicator that measures the average life expectancy for a healthy life.
Value	66.70
Unit	Years

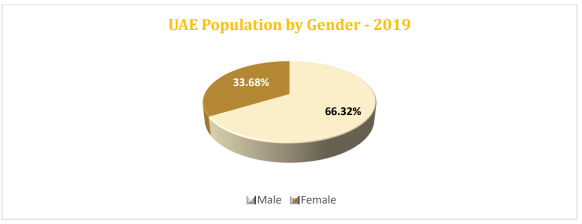
Data SourceWorld Health Organization 2018

4. CHAPTER TWO : POPULATION AND VITAL STATISTICS

4.1 UAE Population by Gender, 2019

The population of the United Arab Emirates bifurcated by Gender for year 2019 is presented below;

Total	Population - 2019		
IOtal	Female	Male	
9,503,738	3,201,014	6,302,724	



**Source - Federal Competitiveness and Statistics Center - Open Data

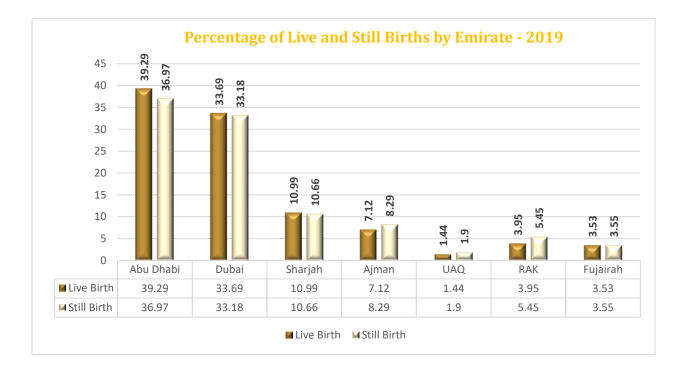
4.2 UAE Births and Deaths, 2019

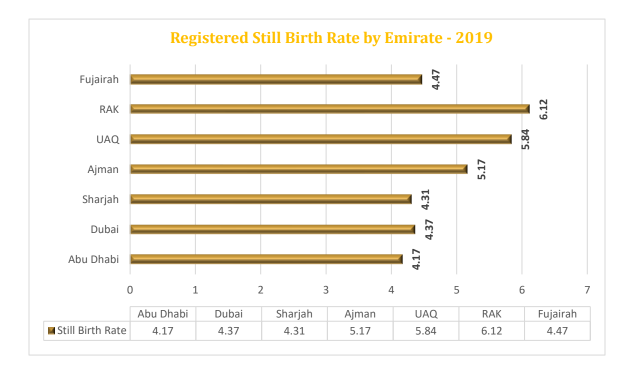
4.2.1 Crude Birth Rate

The number of registered live births reached (94,588) live births in 2019. Citizens constituted 34.59% of the total births and males accounts for (51.58%) of the total citizen births, compared to approximately (48.42%) of females. With a total crude birth rate (10.17) live births per thousand population in 2019. The stillbirth rate was 4.44 per thousand live births in 2019.

4.2.2 Births and Deaths in the UAE for the year 2019	
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Citizen			Non-Citizen			Total						
Data	Male	Female	Not Known	Total	Male	Female	Not Known	Total	Male	Female	Not Known	Total
Registered Live Births	16892	15831	0	32723	31905	29960	0	61865	48797	45791	0	94588
Registered Still Births	60	53	2	115	149	139	19	307	209	192	21	422
Total Registered Deaths	1420	995	1	2416	4900	1688	2	6590	6320	2683	3	9006





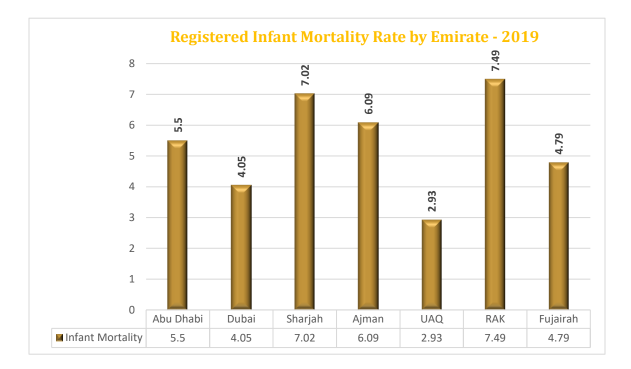
4.2.3 Newborn Mortality Rate

The neonatal mortality rate decreased from 3.63 per thousand live births in 2018 to 3.59 per thousand live births in 2019. The decrease in the mortality rate is linked to many factors, especially the primary health care for children and newborns, as well as the prevention and treatment of childhood diseases, improving nutrition, immunization coverage and services provided to mothers and children.



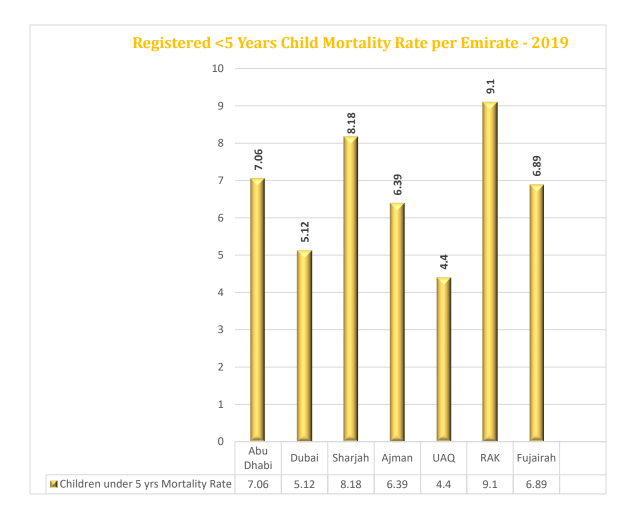
4.2.4 Infant Mortality Rate

In 2019, the infant mortality rate was 5.24 per 1,000 live births, with the highest infant mortality rate in the Emirate of Ras Al Khaimah and the lowest in the Emirate of Umm Al Quwain.



4.2.5 Children under 5 years old Mortality Rate

In United Arab Emirates the mortality rate for children under five years of age increased from 1.6 per 1,000 live births in 2018 to 6.52 per live births in 2019.



4.2.6 Deaths

The number of crude deaths recorded in the country reached (9006) deaths, with a crude rate of (0.95) per thousand population, as this indicator is considered one of the lowest recorded global indicators.

5. CHAPTER THREE : HUMAN HEALTH WORKFORCE

The development of the workforce in the health field is imperative due to the development of health services in the Ministry of Health and Prevention. The number of workers in the health sector in the country at the end of December 2019 reached (125,887) employees, including (25,414) Medical Doctors, (6576) Dentists, (11827) pharmacists and (56,142) Nurses distributed per emirates of the country according to the table below;

5.1 Overall UAE Health Workforce per emirate

Emirate	Medical Doctors	Dentists	Pharmacists	Nurses	Technicians	Total
Abu Dhabi	10169	2348	4241	27520	10148	54426
Dubai	10011	2597	4570	18741	10171	46090
Sharjah	2,757	889	1,621	4,861	2,780	12908
Ajman	878	307	643	1593	800	4221
Umm Al Quwain	260	53	108	608	383	1412
Ras Al Khaimah	785	219	405	1727	967	4103
Fujairah	554	163	239	1092	679	5454
Total	25414	6576	11827	56142	25928	125887

Table – Technical manpower by Emirate for the year 2019

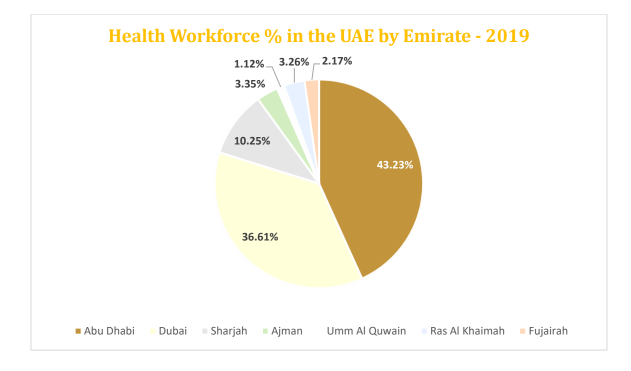
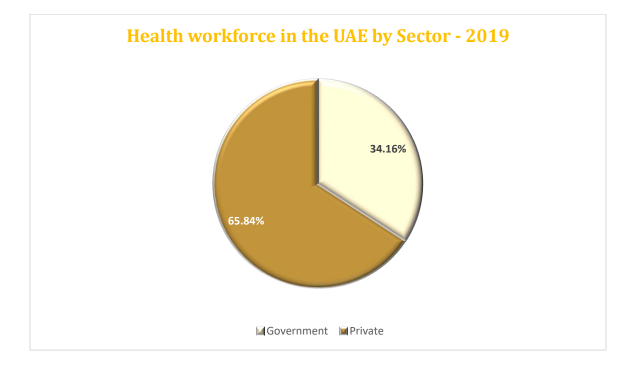


Table – Technical manpower by Sector (Gover	rnment/Private) for the year 2019

Sector	Medical Doctors	Dentists	Pharmacists	Nurses	Technicians	Total
Government	8,879	885	1862	21048	10324	42998
Private	16,535	5691	9965	35094	15604	82889
Total	25414	6576	11827	56142	25928	125887



6. CHAPTER FOUR : HOSPITALS AND BEDS IN THE UNITED ARAB EMIRATES

The strategy of the Ministry of Health and Prevention aims to achieve a health system with international standards by taking preventive measures which meet the needs of individuals and through the decrease in rate of lifestyle related diseases.

6.1 Hospitals (Government and Private)

In the United Arab Emirates there are 151 hospitals and 5229 health centers. The country is divided into 51 public hospitals and 100 private hospitals.

6.2 Number of Beds and Occupancy Rate in UAE Hospitals in 2019

The total number of beds increased from 14,936 in 2018 to 16872 in 2019 comprising of 8,284 beds in the government sector and 8588 beds in the private sector.

The Bed occupancy rate for Government Sector in 2019 reached 57%.

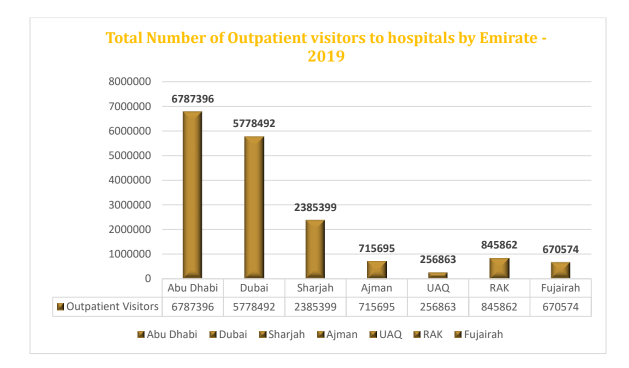
6.3 The number of hospitals	and beds	divided by	sector and	l emirate
for the year 2019				

Number of Hospitals and Beds by Sector and Emirate - 2019					
Emirate	Sector	No. of Hospitals	No. of Beds		
	Governmental	22	3266		
Abu Dhabi	Private	42	3766		
	Total	64	7032		
	Governmental	6	2228		
Dubai	Private	33	3553		
	Total	39	5781		
	Governmental	8	1094		
Sharjah	Private	16	528		
	Total	24	1622		
	Governmental	4	274		
Ajman	Private	4	519		
	Total	8	793		
	Governmental	2	285		
UAQ	Private	0	0		
	Total	2	285		
	Governmental	6	756		
RAK	Private	3	84		
	Total	9	840		
	Governmental	3	381		
Fujairah	Private	2	138		
	Total	5	519		
	Governmental	51	8284		
Total	Private	100	8588		
	Total	151	16872		

7. CHAPTER FIVE : HOSPITAL SERVICES FOR PATIENTS

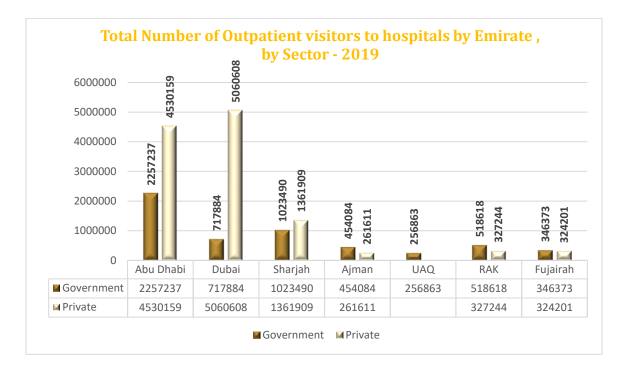
7.1 Hospital services for patients attending Outpatient clinics by Emirates

The table below shows the number of visitors to the outpatient services of hospitals at the country level for the year 2019, where the Emirate of Abu Dhabi occupies the largest share of the number of visitors, followed by Dubai and Sharjah in terms of the number of visitors.



7.2 Hospital services for patients attending outpatient clinics by emirate and sector

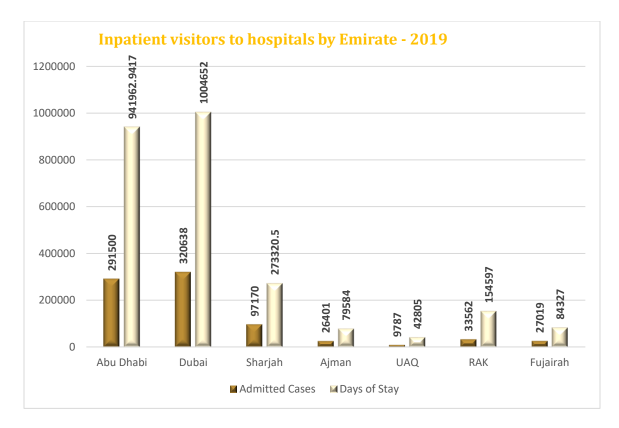
The table below shows the number of visitors to the outpatient services of hospitals at the state level for the year 2019, where the Emirate of Abu Dhabi occupies the largest share of the number of visitors to outpatient services in the hospitals, followed by Dubai and Sharjah.



7.3 Hospital services for patients residing in the country for year 2019, By Emirates

The table below shows the number of hospital services for inpatients in hospitals at the UAE level for the year 2019 per Emirate.

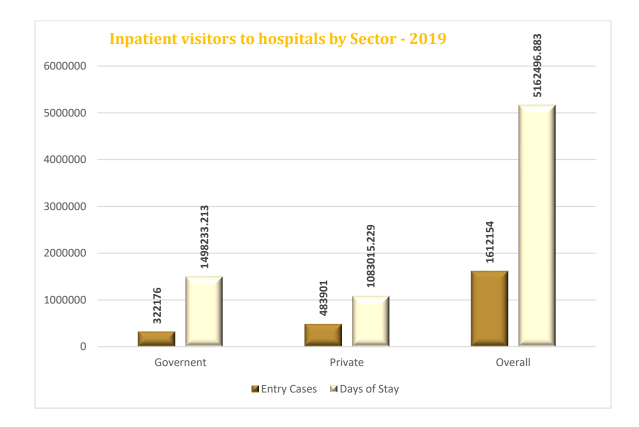
Hospital services for inpatients in UAE - 2019						
Emirate	Admitted Cases	Days of Stay				
Abu Dhabi	291500	941962.9417				
Dubai	320638	1004652				
Sharjah	97170	273320.5				
Ajman	26401	79584				
Umm Al Quwain	9787	42805				
Ras Al Khaimah	33562	154597				
Fujairah	27019	84327				
Total	806077	2581248.442				



7.4 Hospital services for patients residing in the country for year 2019, By Sector

The table below shows the number of hospital services for patients admitted in hospitals at UAE level for the year 2019, according to the Government and Private sectors.

Hospital services for inpatients in UAE - 2019											
Sector	Entry Cases	Days of Stay									
Governmental	322176	1498233.213									
Private	483901	1083015.229									
Total	806077	2581248.442									



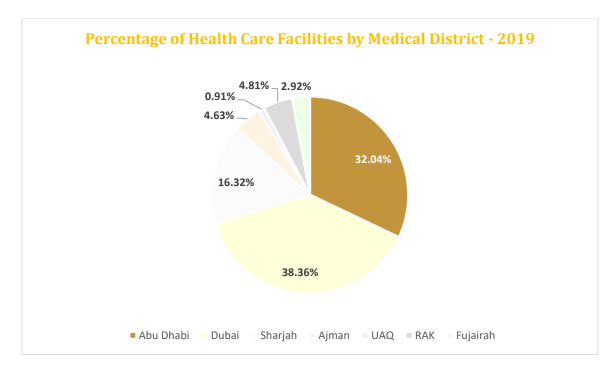
8. CHAPTER SIX : HEALTHCARE FACILITIES

Since its establishment, the United Arab Emirates has been keen to provide the best health services and provide high-quality care up to international standards, including curative, preventive and promotional services, in addition to implementing strategic programs to combat chronic and communicable diseases and care for children and mothers, through the implementation of health strategies facing Challenges in using modern health technologies.

8.1 Overall UAE Health Care Facilities

P of the fill	Sec	Sector								
Emirate	Government	Private	Total Facilities							
Abu Dhabi	530	1194	1724							
Dubai	68	1996	2064							
Sharjah	61	817	878							
Ajman	14	235	249							
UAQ	8	41	49							
RAK	32	227	259							
Fujairah	20	137	157							
Total	733	4647	5380							

8.1.1 Number of Health Care Facilities by Medical District 2019

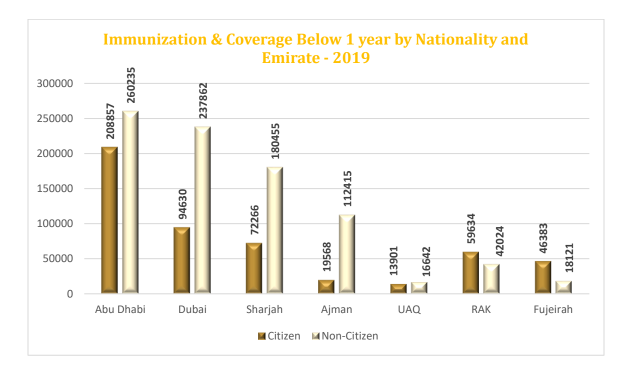


8.1.2 Number of Health Care Facilities by Medical District 2019

8.2 Basic vaccinations in primary health care centers by emirate

The Ministry of Health and Prevention is keen to provide vaccinations in accordance with the national immunization program for children through an experienced medical staff and according to health care quality standards, and in implementation of the global goals and strategies related to immunization programs, established by the World Health Organization, the United Nations Children's Fund "UNICEF" and the Global Center for Control on infectious diseases, and in order to immunize society from the danger and harm of infectious diseases. During the year 2018, the primary health care centers of the Ministry of Health and Prevention achieved (179,538) children to get vaccinated, at maternal and child care, and specialized clinics, which constitutes (18%) of the total number of visitors to the health centers.

8.3 Frequency rates for child vaccination services by nationality in the medical district for the year 2019



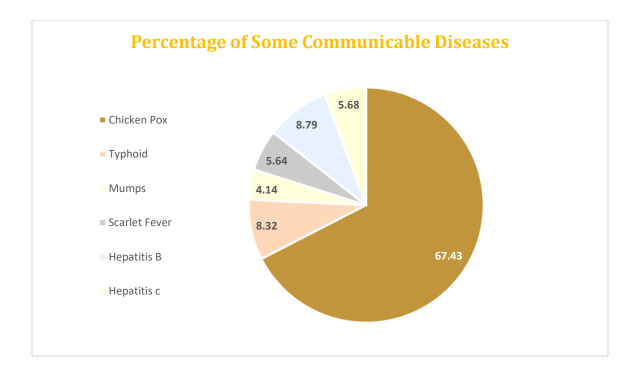
9. CHAPTER SEVEN : PREVENTIVE MEDICINE SERVICES

9.1 Overview of Preventive Medicine centers in Medical Districts

Preventive medicine departments and centers in the various medical regions implement preventive activities and programs, as they supervise the implementation of preventive programs, health education and communicable disease control programs, which include more than 36 infectious diseases such as:

- Immigrant Disease Control Program.
- Anti-Acquired Immunodeficiency Syndrome Program.
- Malaria control program
- The Expanded Immunization Program, which has achieved remarkable growth recently, which has led to a reduction in the incidence of most of the child diseases targeted by the program.
- The polio eradication program, the measles eradication program, and others, and as a natural result of the high rates of vaccination coverage, was a noticeable decrease in the incidence of diseases, as the country did not witness any cases of diphtheria, and congenital tetanus was eradicated from the country, so no infections were recorded during these years.

In recent years, in addition to the eradication of poliomyelitis, which has not been recorded for nearly 20 years, and the figure shows the incidence of communicable



9.2 Services of preventive medicine centers at Ministry of Health and Prevention

	District											
Diseases	Abu Dhabi	Dubai	Sharjah	Ajman	UAQ	RAK	Fujairah	Total				
AFP	8	8	13	4	3	3	12	51				
Anthrax	0	0	0	0	0	0	0	0				
Botulism	0	0	0	0	0	0	1	1				
Brucellosis	0	0	7	2	0	5	12	26				
Chickenpox	0	0	941	269	84	359	235	1888				
Cholera	0	0	0	0	1	0	0	1				
Congenital Rubella Syndrome	0	0	0	0	0	0	0	0				
Dengue Fever	0	0	22	13	2	2	5	44				
Diphtheria	0	0	0	0	0	0	0	0				
Encephalitis Bacterial	0	0	0	0	0	0	0	0				
Encephalitis Viral	0	0	1	5	0	2	0	8				

Others Encephalitis	0	0	0	0	0	0	1	1
Escherichia Coli	0	0	0	0	0	0	0	0
Extra Pulmonary Tuberculosis	23	13	2	1	0	0	0	39
Food Poisoning	0	0	57	561	3	34	51	706
Salmonellosis	0	0	9	5	3	1	7	25
Amoebic Dysentery	0	0	33	99	49	11	149	341
Bacillary Dysentery	0	0	3	0	0	0	4	7
Typhoid	0	0	61	32	5	45	90	233
ParaTyphoid	0	0	19	2	1	7	0	29
Typhus Fever	0	0	0	2	0	0	0	2
Shigellosis	0	0	4	1	1	0	1	7
Hepatitis A	0	0	31	26	1	15	5	78
Giardiasis	0	0	7	2	9	2	4	24
Haemophilus Influenza Invasive Disease	0	0	0	0	1	0	0	1
HIV/AIDS	0	0	0	0	0	0	0	0
Seasonal Influenza H3N2, H1N1, B	0	0	3267	748	153	955	1159	6282
Influenza, Avian (Human) H5N1	0	0	0	0	0	0	0	0
Severe Acute Respiratory Syndrome SARS	0	0	0	1	0	0	0	1
Other Influenza	0	0	0	0	56	0	0	56
Invasive Pneumococcal Disease (IPD)	0	0	0	0	0	0	0	0
Legionellosis	0	0	1	0	0	0	1	2
Leprosy	0	0	0	1	0	2	0	3
Listeriosis	0	0	0	0	0	0	0	0
Malaria	1144	835	633	62	23	89	95	2881
Measles	84	85	10	4	0	2	2	187
Meningococcal Meningitis	0	0	4	2	0	0	1	7
Tuberculosis Meningitis	0	0	0	1	0	0	0	1
H. Influenza Meningitis	0	0	0	0	0	0	0	0
S. Pnuemoniae Meningitis	0	0	0	0	0	0	0	0
Bacterial Meningitis	0	0	9	2	0	2	7	20
Viral Meningitis	0	0	6	4	2	9	7	28
Other Meningitis	0	0	0	5	0	1	6	12

MERS-CoV	0	0	0	0	0	1	0	1
Mumps	0	0	24	27	5	17	43	116
Neonatal Tetanus	0	0	0	0	0	0	0	0
Pertussis	0	0	6	2	0	0	4	12
Plague	0	0	0	0	0	0	0	0
Poliomyelitis	0	0	0	0	0	0	0	0
Pulmonary Tuberculosis	17	11	6	3	0	4	6	47
Rabies	0	0	0	0	0	0	0	0
Relapsing Fever	0	0	0	0	0	0	0	0
Rubella	52	46	11	7	0	0	0	116
Scabies	0	0	129	67	13	11	32	252
Scarlet Fever	0	0	46	19	5	23	65	158
Chlamydia	0	0	3	0	0	1	2	6
Gonorrhea	0	0	13	16	9	4	12	54
Early Syphilis	0	0	161	44	5	79	0	289
Late Syphilis	0	0	0	0	1	0	35	36
Chancroid	0	0	0	0	0	0	0	0
Genital Warts	0	0	1	0	0	0	4	5
Herpes Simplex	0	0	8	21	6	0	0	35
Congenital Syphilis	0	0	0	0	1	0	0	1
Smallpox (Variola)	0	0	0	0	0	0	0	0
Tetanus	0	0	0	0	0	0	1	1
CCHF	0	0	1	0	0	0	0	1
Ebola Virus Disease EVD	0	0	0	0	0	0	0	0
Lassa Fever	0	0	0	0	0	0	0	0
Marburg Fever	0	0	0	0	0	0	0	0
Yellow Fever	0	0	0	0	0	0	0	0
Viral Hepatitis B	0	0	70	61	16	65	34	246
Viral Hepatitis C	0	0	68	27	21	23	20	159
Viral Hepatitis E	0	0	0	0	1	1	1	3
Viral Hepatitis D (Delta)	0	0	0	0	0	0	0	0
Other Viral Hepatitis	0	0	0	0	2	0	0	2

9.3 Visitors to Communicable Disease Control Centers by Profession, Region and Result 2019

District	Dom Serv		1. State 1.	thcare rkers	Food Workers			ners & dsmen	Superv Nurses	visor of & KG.		ers & ticians	Others		Total		
District	Non Fit	Fit	Non Fit	Fit	Non Fit	Fit	Non Fit	Fit	Non Fit	Fit	Non Fit	Fit	Non Fit	Fit	Non Fit	Fit	Total
Abu Dhabi	824	157224	242	90781	233	136826	88	61703	0	300	74	27887	133150	894803	134611	1369524	1504135
Dubai	681	87798	1	104442	0	16409	7	90409	3	1070	25	14552	4261	2149108	4978	2463788	2468766
Sharjah	277	47319	20	2859	0	0	0	0	4	494	7	1244	84	214164	392	266080	266472
Ajman	52	13276	1	1129	0	3	0	0	0	88	16	1791	54	166834	123	183121	183244
UAQ	23	6442	1	405	0	1	0	0	0	108	1	293	72	35399	97	42648	42745
RAK	112	23165	1	1040	0	32	0	0	0	128	9	1142	40	131243	162	156750	156912
Fujairah	43	10034	2	698	0	10	0	0	0	97	8	757	14	56557	67	68153	68220
Total	2012	345258	268	201354	233	153281	95	152112	7	2285	140	47666	137675	3648108	140430	4550064	4690494

9.4 Visitors to Communicable Disease Control Centers by Profession, Nationality and Result 2019

No.4 and Phys	Domestic	: Servants	Health Car	re Workers	Food V	/orkers	Farmers &	Herdsmen	Supervisor & F		Barbe Beauti		Ot	hers	Total		
Nationality	Non-Fit	Fit	Non-Fit	Fit	Non-Fit	Fit	Non-Fit	Fit	Non-Fit	Fit	Non-Fit	Fit	Non-Fit	Fit	Non-Fit	Fit	Total
Arab	10	1842	16	12939	16	6736	6	12802	0	173	17	7033	7862	487218	7927	528743	536670
Indian	158	46167	73	66273	23	40344	12	36897	0	250	27	10635	66777	1445400	67070	1645966	1713036
Pakistani	258	24683	16	12745	142	76296	57	39811	0	67	44	6136	24728	634860	25245	794598	819843
Philippine	641	85806	51	38653	8	3621	2	16480	4	890	23	15571	5106	245866	5835	406887	412722
Bangladeshi	218	37605	58	18164	22	10086	4	20745	0	78	0	1566	11610	266729	11912	354973	366885
Srilankan	21	13045	2	6682	0	1432	0	2480	0	50	0	361	786	36824	809	60874	61683
Indonesia	120	21901	0	776	0	48	0	252	1	97	0	169	18	3960	139	27203	27342
Iranian	0	238	0	256	0	308	0	388	0	2	0	29	24	24095	24	25316	25340
Other Asians	127	29808	17	26200	19	11247	4	13995	0	44	21	3313	15184	250504	15372	335111	350483
Ethiopian	216	62957	5	4219	0	432	1	890	0	160	4	574	324	12265	550	81497	82047
Ugandan	85	9168	5	2728	1	890	3	1239	0	1	1	103	1589	13947	1684	28076	29760
Kenyan	12	2447	0	2114	0	376	0	1009	0	7	0	72	142	9417	154	15442	15596
Other Africans	108	4874	18	4905	2	1170	6	2365	1	130	3	625	2128	64320	2266	78389	80655
Europeans & Americans	1	188	7	2808	0	172	0	916	1	191	0	1215	1356	91188	1365	96678	98043
Others	37	4529	0	1892	0	123	0	1843	0	145	0	264	41	61515	78	70311	70389

Total 2012 345258 268 201354 233 153281 95 152112 7 2285 140 47666 137675 3648108 140430	4550064 44	4690494
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