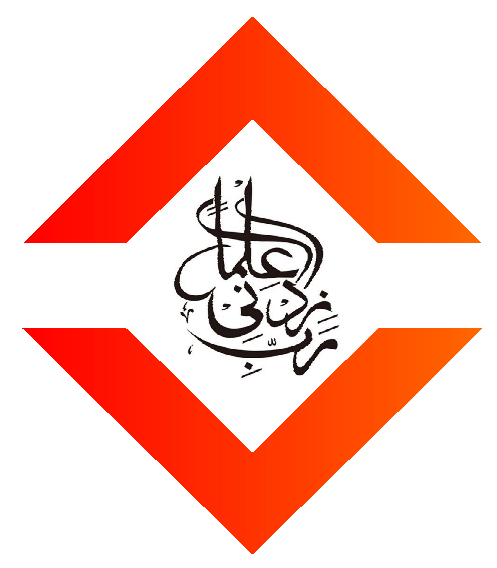




DISTRICT HEALTH INFORMATION SYSTEM

evidence based decision making

OUR GUIDING PRINCIPAL

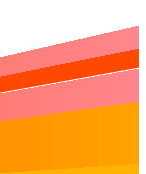


O ALLAH, INCREASE US IN KNOWLEDGE!



ACRONYMS





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DHIS Project acknowledges the services of its team and all the personnel who contributed in compilation of this reports, without whose efforts it would not have been possible to generate timely information; that in-turn serves as the basis for optimal decision making.

Mr. Hameed Bangash, Data Analyst Provincial Office DHIS is continuously putting efforts to publish quarterly and annual reports of DHIS along with his colleagues especially Mr. Muhammad Adil, JC / Graphics Designer.









Π



VISION:

Vision of District Health information system (DHIS)

The Vision of District Health information system (DHIS) is to improve the health care services through evidence based management health service delivery.

MISSION:

The primary objective of DHIS is to provide key routine health information from the health facilities for evidence based management and performance improvement of the district health system.





Mission Statement (www.healthkp.gov.pk)

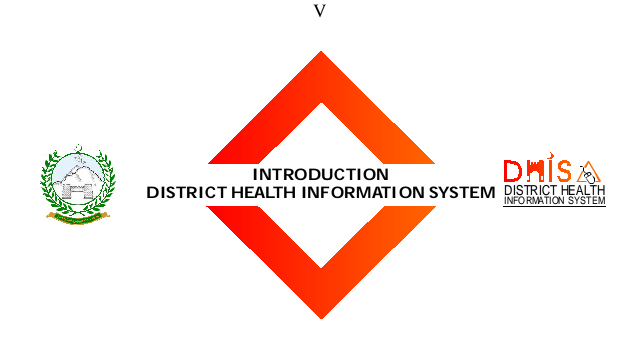
The mission of the Department of Health Government of Khyber Pakhtunkhwa is to protect the Health of all citizens in Khyber Pakhtunkhwa Province.

Vision Statement

The Department of Health will reorganize the Health Sector in Khyber Pakhtunkhwa Province with clear distinction between regulation, financing and provision of health services in order to achieve the optimum benefit within the available resources for the people of Khyber Pakhtunkhwa Province.

Strategic Objectives (Ref.: HSS 2010-2017):

- 1. Enhancing coverage & access to essential health services specially for the poor & vulnerable.
- 2. Measure able reduction in morbidity & morbidity due to, diseases specially among vulnerable segments of population.
- 3. Improved Human Resource Management.
- 4. Improved Governance & Accountability.
- 5. Improved Regulation & Quality Assurance.



Overview of DHIS

District Health Information System (DHIS) is a mechanism of data collection, transmission, processing, and analysis and information feedback to the primary and secondary level health facilities. DHIS provides a baseline data for district planning implementation and monitoring on major indicators of disease pattern, preventive services and other resources.

Important features of DHIS

DHIS is a district based routine Health Information System.

- Responds to the information need of the District Health System performance monitoring function both at district level and provincial level.
- DHIS provides set of indicators
- Promotes/Supports evidence based decision making at local level and provincial level.
- Cater to the important routine health information needs of the provincial levels monitoring policy implementation.
- DHIS is an improved version of HMIS as it incorporates many indicators from HMIS.
- DHIS was working off line while it starts online reporting from September 2013 in the province Khyber Pakhtunkhwa.

Salient Features of Report

DHIS is fully implemented and functional in all the districts of Khyber Pakhtunkhwa province since 2009, and start online reporting system from 2013. Thus there is a regular need of data analysis for promoting evidence based decision making and improvement in data quality.

The overall purpose of this report is to provide basic analysis of key performance indicators (KPIs) to the district manager and facility in-charges. This would then ensure the identification of problem areas or best practices, problem analysis and planning of solutions, implementation of the solutions, monitoring and evaluating the solutions.

This report shall assist the district and provincial health managers to analyze the health situation, their services (e.g EPI, TB-DOTS, Malaria, MCH and Family Planning Services etc), availability of drugs/supplies, essential equipment and utilities etc. Other users of this report would be the district, provincial managers who are some way or the other involved in improving the health services and have a role in the overall healthcare delivery system.



Disease Pattern in out Patient Department (43 Disease reported by DHIS)



S.No	Name of Disease
1	Acute (upper) Respiratory Infections (ARI)
2	Fever due to other causes
3	Diarrhoea/Dysentery in under 5 yrs
4	Urinary Tract Infections
5	Diarrhoea/Dysentery in >5 yrs
6	Hypertension
7	Dental Caries
8	Peptic Ulcer Diseases
9	Sc abi es
10	Suspected Malaria
11	Worm infestation
12	Pneum onia un der 5 years
13	Depression
14	Asthma
15	Di abetes Mell itus
16	Dermatitis
17	Otitis Media
18	Pneumonia>5 years
19	Enteric / Typhoid Fever
20	Roadtraffic accidents
21	Suspected Viral Hepatitis
22	Cataract
23	TB Suspects
24	Fractures
25	Dog bite
26	Chronic Obstructive Pulmonary Diseases
27	Ischemic Heart Disease
28	Træhoma
29	Burns
30	Glaucoma
31	Nephri ti s/Nephrosis
32	Drug Dependence
33	Suspected Measles
34	Epilepsy Benign Enlargement of Prostrate
35	
36	Cirrhosis of Liver
37 38	Sexual ly Transmitted Infections Cutaneous Leishmaniasis
38 39	Suspected Neona tal Teta nus
<u> </u>	•
40	Suspected Meningit is
	Acute Flaccid Paralysis Snake bits (with signs/symptoms of poisoning)
42 43	Suspected HIV/AIDS
43	

VI







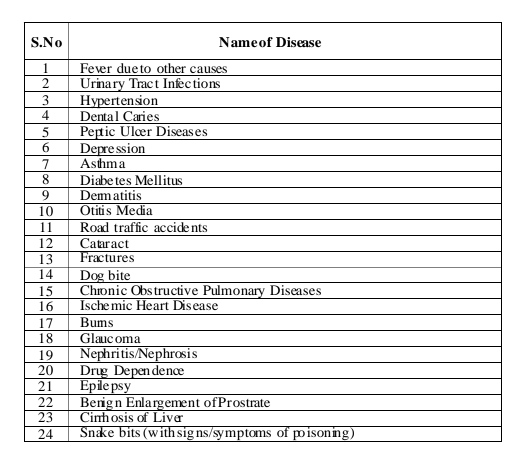
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9	Enteric / Typhoid F ever
10	Suspected Viral Hepatitis
11	TB Suspects
12	Trachoma
13	Suspected Meæles
14	Sexually Transmitted Infections
15	Cutan eous Leishma niasis
16	Suspected Neonatal Tetanus
17	Suspected Meningitis
18	Acute Flaccid Paralysis
19	Suspected HIV/AIDS

VIII



NON-COMMUNICABLE DISEASES





DISTRICT HEALTH INFORMATION SYSTEM 3RD QUARTER REPORT 2016



(Source: DHIS Database)



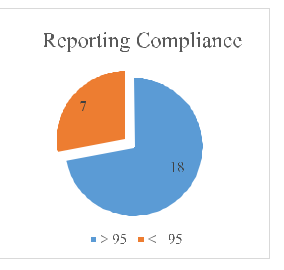
3rd Quarter Report 2016

REPORTING COMPLIANCE

This indicator represents the percentage of public health facilities that have submitted monthly reports.

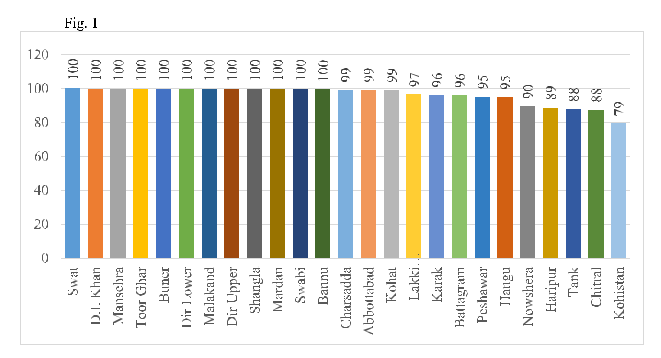
The indicator reflects compliance of DHIS data. If health facilities are not submitting monthly reports, the data from the report of the respective districts will not get entered in to the DHIS online software. This will make it difficult to analyze the data, report it and take rational decision.

A target of 95% is set for the districts. 18 districts have achieved the target.



1. District Wise Percentage of Reporting Compliance.

Fig.1 shows the district-wise reporting compliance of all the districts of Khyber Pakhtunkhwa. 12 districts (Swat, D.I.Khan, Manshera, Toor Ghar, Dir Lower, Shangla, Mardan and Swabi) among 25 districts reported 100% performance;







2. <u>General OPD Attendance (Primary Health Care Facilities & Secondary Health Care Facilities)</u>

This is one of the key indicators to assess performance on the provision of health services in Province Khyber Pakhtunkhwa. It refers to the number of people attending and receiving services at health facilities during illness.

Outpatient Attendance is taken as the indicator.

Fig. 2

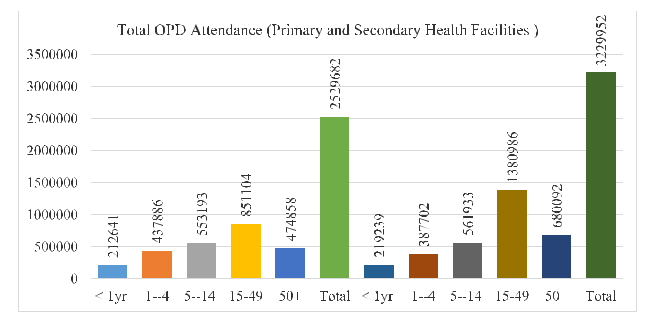
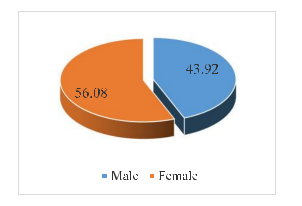


Fig. 2 shows the General OPD in primary and secondary care health facilities with gender wise breakup of male and female patients of the province.

Age wise breakup of patients visiting the OPDs is consistent in 3^{-6} quarter, 2016, the figures shows that in the case of male OPD attendance of age group from 1 to 14 years is (1,203,720), which is 47.58% of the total of male OPD (2,529,682).

Similarly in case of female OPD attendance of age group from 1 to 14 years group (1,168,874) is 36.19% of the total female OPD attendance in 3^{nl} quarter 2016.

Similarly in case of age group from 15 to 49 and above years male and female OPD cases are (1,380,986) and (680,092) of the total female OPD (3,229,952).



The figure illustrate male OPD **43.92%** OPD and female OPD **56.08%**.





3. Specialty Wise Break Up of Patients (In %age)

The indicator gives us an idea about the distribution of patients to different specialties enabling the reader to broadly categorize and assess the flow of patients to different specialties available in the health facilities.



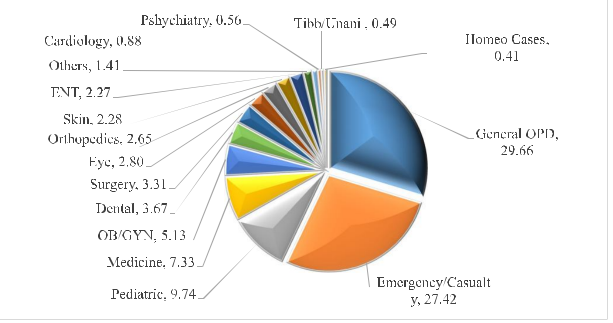


Table No. 1

 Table No. 1 and Figure. 3 of the indicator OPD Attendance Specialty wise shows the percentage of total new visits (Patients) in secondary health facility to different specialty.

5. No	Specialty	Total New Visits	%age
1	General OPD	1018467	29.66
2	Emergency Casualty	941702	27.42
3	l'ediatrie	334331	9.74
4	Medicine	251604	7.33
5	OB/GYN	176193	5.13
6	Dental	126039	3.67
7	Surgery	113533	3.31
8	Бус	96263	2.80
9	Orthopedies	90925	2.65
10	Skin	78254	2.28
11	ENT	78048	2.27
12	Others	48494	1.41
13	Cariliology	30188	0.88
14	Pshychiatry	19061	0.56
15	Tibb/Unani	16777	0.49
16	Homeo Cases	13957	0.41
	'l'otal	3433836	

Under the specialty General OPD, the number and percentage of patients are on top and stands at (1,018,467) with 29.66%.

Emergency/Casualty on second number and is (941,702) which is 27.42%.

Number of patients in the specialty of Pediatric (334331), which is 9.74%.

The specialty of OB/Gynea stands at hold 5th position and the figures are 176193 with 5.13 percentile.

The disorder of Dental caries and the specialty Skin Diseases stands at 126,039 with 3.67% and 78254 with 2.28%.





4. Diseases Pattern in Out Patient Department (of the total 43 priority diseases)

This indicator will help to understand which disease/cases were attended at the health facilities in a district

The indicator can trigger a response in terms of additional resources allocation or redistribution of resources according to the disease pattern, or initiating specific preventive, promotive and or curative services at specific area/catchment population.

For this purpose the DIIIS have been selected 43 diseases as "Priority Diseases" in consultation the other stakeholders, the Government of Khyber Pakhtunkhwa has adopted these enlisted priority diseases in continuation to the national decision.

These diseases are listed in table no. 2, which present the numbers of patients provided care at Primary and Secondary Level Health Facilities.

Table No.2

S. No	Name of Disease	3rd Qu	arter
	Total OPD in Quarter	5759634	%age
1	Acute (upper) Respiratory Infections (AR1)	676452	11.74
2	Diarrhoea/Dysentery in under 5 yrs	316902	5.50
3	Fever due to other causes	279913	4.86
4	Diarrhoea/Dysentery in >5 yrs	271030	4.71
5	Urinary Tract Infections	181029	3.14
6	Hypertension	140132	2,43
7	Dental Caries	132318	2.30
8	Suspected Malaria	125868	2.19
9	Peptic Ulcer Diseases	118401	2.06
10	Scabies	97184	1.69
11	Diabetes Mellitus	90533	1.57
12	Worm infestation	80526	1.40
13	Dermatitis	66474	1.15
14	Enteric / Typhoid Fever	65127	1.13
15	Depression	53711	0.93
16	Road traffic accidents	51741	0.90
17	Otitis Media	50581	0.88
18	Asthma	49334	0.86
19	Pneumonia >5 years	37977	0.66
20	Pneumonia under 5 years	33807	0.59
21	TB Suspects	21609	0.38
22	Cataract	19913	0.35
23	Fractures	15971	0.28
24	Ischemic Heart Disease	15161	0.26
25	Dog bite	13920	0.24
26	Suspected Viral Hepatitis	12860	0.22
27	Chronic Obstructive Pulmonary Diseases	12385	0.22
28	Trachoma	9606	0.17
29	Burns	5075	0.09
30	Glaucoma	4945	0.09
31	Suspected Measles	4753	0.08
32	Benign Enlargement of Prostrate	4263	0.07





33	Drug Dependence	4251	0.07
34	Epilepsy	4107	0.07
35	Nephritis/Nephrosis	3422	0.06
- 36	Cirrhosis of Liver	3249	0.06
37	Sexually Transmitted Infections	2311	0.04
- 38	Cutaneous Leishmaniasis	1751	0.03
39	Suspected Meningitis	1301	0.02
40	Snake bits (with signs/symptoms of poisoning)	713	0.01
41	Suspected Neonatal Tetanus	273	0.005
42	Acute Flaceid Paralysis	225	0.004
43	Suspected IIIV/AIDS	0	0.00
	Total	3081104	53.49

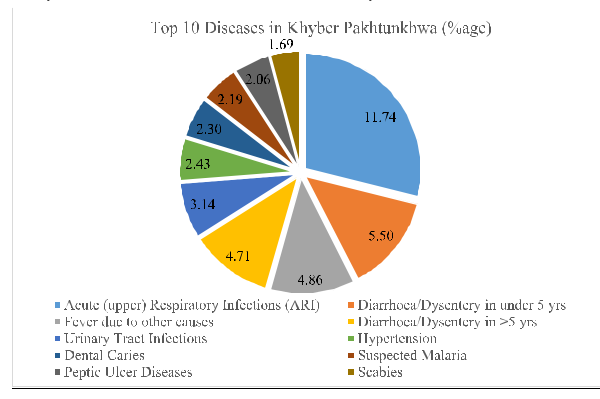
Top Ten Diseases (of the total 43 priority diseases) Khyber Pakhtunkhwa Province

Acute Respiratory Infections stands **676452** which is **11.74%** in table no 2 of these patients. Diarrhoea/Dysentery in under and over 5 years stands 316902 with 5.50% and 271030 with 4.71% of the total. Prevalence of UTI stands at 181029 (3.14%) patients in 3rd quarter 2016.

Cases of Hypertension disorders are 140132 which are 2.43% of the total patients. The disorder of Dental Caries are 132318 with 2.30% in this quarter 2016.

Suspected Malaria cases are reported 125868 in figures and (2.19%) in percentile in 3rd quarter 2016. The department should take adopt programmatic approach to control the disease. **Fig. 4**

The figure reflects the top ten diseases in the province in percentage.







5. COMMUNICABLE AND NON COMMUNICABLE DISEASE

Out of 43 priority diseases, 19 are communicable and 24 are non-communicable diseases. Subsequent analysis shows the most common diseases and disease-wise breakup.

In the 3rd quarter 2016, total numbers of communicable diseases are **1759562** (**30.55%**), whereas non-communicable diseases are **1321542** (**53.45%**).

a. <u>COMMUNICABLE DISEASES</u>

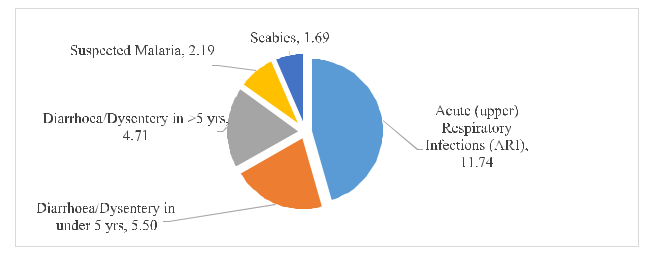
Table No. 3

S. Na	Name of Disease	3rd Qu	larler
Tot	al OPD in 3rd Quarter 2016	5759634	%age
1	Acute Respiratory Infections	676452	11.74
2	Diarrhoea/Dysentery < 5 yrs	316902	5.50
3	Diarrhoea/Dysentery in >5 yrs	271030	4.71
4	Suspected Malaria	125868	2.19
5	Scabies	97184	1.69
6	Worm infestation	80526	1.40
7	Enteric / Typhoid Fever	65127	1,13
8	Pneumonia >5 years	37977	0.66
9	Pneumonia under 5 years	33807	0.59
10	TB Suspects	21609	0.38
11	Suspected Viral Hepatitis	12860	0.22
12	Trachoma	9606	0.17
13	Suspected Measles	4753	0.08
14	Sexually Transmitted Infections	2311	0.04
15	Cutaneous Leishmaniasis	1751	0.03
16	Suspected Meningitis	1301	0.02
17	Suspected Neonatal Tetanus	273	0.005
18	Acute Flaccid Paralysis	225	0.004
19	Suspected IIIV/AIDS	0	0.00
	Total	1759562	30.55

Acute Respiratory Infections and diarrhea/dysentery under and over 5 years constitute 21.95% of these patients. Prevalence of Scabies stands 97184 with 1.69% patients in 2^{nd} quarter 2016.

Suspected Malaria cases are reported **125868** in figures and (2.19%) in percentile. The department should take adopt programmatic approach to control the disease.

fig.5







b. <u>NON-COMMUNICABLE DISEASES</u>

Table No. 4

S. #	Name of Disease	3rd Qu	arter
Т	otal OPD in 3rd Quarter 2016	5759634	%age
1	Fever due to other causes	279913	4.86
2	Urinary Tract Infections	181029	3.14
3	Hypertension	140132	2.43
4	Dental Caries	132318	2.30
5	Peptie Ulcer Diseases	118401	2.06
6	Diabetes Mellitus	90533	1.57
7	Dermatitis	66474	1.15
8	Depression	53711	0.93
9	Road traffic accidents	51741	0.90
10	Otitis Media	50581	0.88
11	Asthma	49334	0.86
12	Cataract	19913	0.35
13	Fractures	15971	0.28
14	Ischemic Heart Disease	15161	0.26
15	Dog bite	13920	0.24
16	Chronic Obstructive Pulmonary Diseases	12385	0.22
17	Burns	5075	0.09
18	Glaucoma	4945	0.09
19	Benign Enlargement of Prostrate	4263	0.07
20	Drug Dependence	4251	0.07
21	Epilepsy	4107	0.07
22	Nephritis/Nephrosis	3422	0.06
23	Cirrhosis of Liver	3249	0.06
	Snake bits (with signs/symptoms		
24	of poisoning)	713	0.01
	Total	1321542	53.49

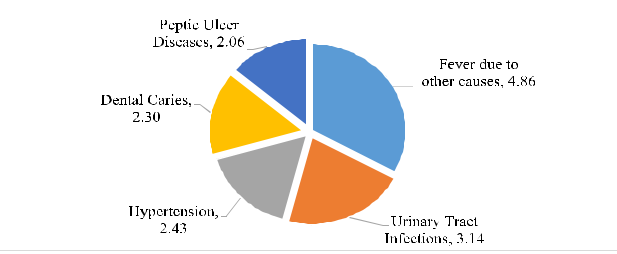
Table and Figure illustratesthe trend of non-communicable diseases inKhyberPakhtunkhwaprovince during the 3rd quarter2016.

Fever due to other causes is the leading cause which is 279913 patients (4.86%), shows non-commitment on behalf of the medical staff as it should be probed in to reach a proper diagnosis.

Urinary tract infection (UTIs) is standing at 181029 (3.14%) patients in 2nd quarter 2016.

Total dog bits and burns cases have been reported in this quarter are 13920 (0.24%) and 5075 (0.09%). Health managers should focus on providing best treatment facilities within available resources.

Fig. 6

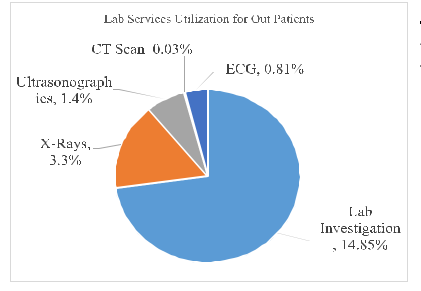






6. Lab Services Utilization for Out Door Patients

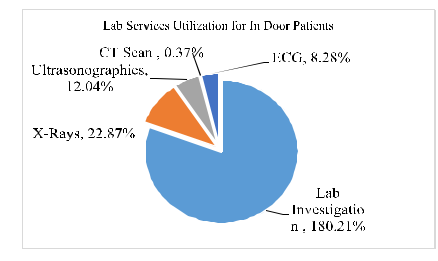
This indicator indicates the utilization of laboratory services at the facility and also gives a measure of the proportion of outdoor patients receiving diagnostic services from health facility, Lab X-Rays Ultrasonography CT Scan ECG **OPD** Investigation Patients # %age # %age Ħ %age Ħ %age # %age 5771077 857018 14.85 190252 3.3 80728 1.4 1710 0.03 46822 0.81



The pi-chart reflects the figures in percentages and show quality of care in terms of utilization of investigation services.

7. Lab Services Utilization for In Door Patients (PHC + SHC)

This indicator indicates the utilization of laboratory services at the facility and also gives a measure of the proportion of indoor patients receiving lab services from the laboratory of the health facility. In addition statistics are gathered for other d iagnostic investigations.



The graph reflects the data in percentages and show quality of care in terms of utilization of investigation services.





8. Number of Antenatal Care Services in the Facility

Antenatal care is an indicator of access and utilization of health care services during pregnancy. It is a measure of the percent of pregnant women who utilize antenatal care services provided at the government health facility at least once during their current pregnancy.

This indicator indicates that how many pregnant women in the catchment area population are covered through the facility for antenatal care services. It reflects the integrity of referral linkages between LHW and the facility based health care providers, the extent of mobilization of pregnant women or their families to utilize maternal health services from the government health facilities and or the trust of the community on the public health facilities/providers. It will also provide information about the registration of pregnant women in health facilities for availing the ANC-1 services.

S. #	District	ીથ	Aug	Sep	Average
1	Swat	7068	7950	6297	7105
2	Manschra	3272	3966	3307	3515
3	Peshawar	3196	3501	3382	3360
4	Dir Lower	3099	3579	3150	3276
5	Malakand	4071	2843	2806	3240
6	Mar dan	2990	3733	2758	3160
7	D.I. Khan	3086	3537	2692	3105
8	Swabi	3770	2916	2355	3014
9	Dir Upper	2878	3214	2756	2949
10	Charsadda	2812	3049	2708	2856
11	Nowshera	3516	4161	740	2806
12	Kohat	1981	2509	1927	21 39
13	Battagram	2378	2107	1761	2082
14	Haripur	2107	1883	2068	2019
15	Lakki Marwat	1677	1880	1927	1828
16	Karak	1714	2519	1132	1788
17	Bannu	1578	1684	1495	1586
18	Buner	1601	1839	1231	1557
19	Abbottabad	1175	1670	1239	1 3 61
20	Chitral	1224	1448	1358	1343
21	Tank	1142	1181	1331	1218
22	Shangla	1214	1133	1037	1128
23	Hangu	1134	905	864	968
24	Kohistan	296	143	231	223
25	Toor Ghar	62	150	134	115
	Total	59041	63500	50686	57742

Table No. 5

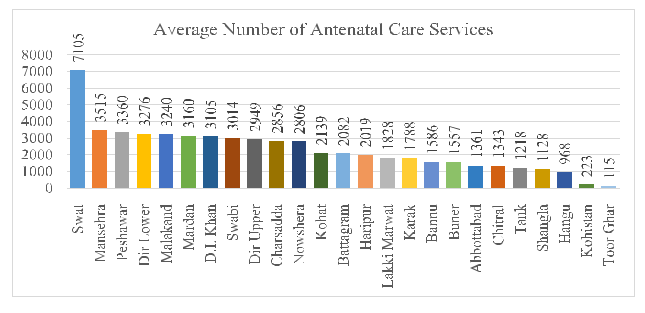
Table No. 5 and **figure 7** illustrate the statistics about data regarding First Antenatal care services (ANC-1) in government health facilities. Districts Swat, Manschra, Peshawar, Dir Lower and Malakand secure top five positions in the table and shows the top most performance the figures of ANC-1 coverage in an average are 7105, 3515, 3360, 3276 and 3240 respectively.

Tank, Shangla, Hangu, Kohistan and Toor Ghar show the least performer districts of the province in 3rd quarter 2016 and the average figures are 1218, 1128, 968, 223 and 115 respectively in their districts.









9. District Wise Number of Deliveries in the government health facilities Table No. 6

S#	District	July	August	Sep	Average
1	Swat	2312	2355	2439	2369
2	Bannu	1385	1246	1435	1355
3	Dir Lower	943	986	1040	990
4	Kohat	1084	908	964	985
5	Malakand	1123	939	845	969
6	Mardan	1023	815	983	940
7	Charsadda	854	914	893	887
8	D.I. Khan	732	777	594	701
9	Swabi	741	665	600	669
10	Buner	637	651	626	638
11	Chitral	462	596	508	522
12	Mansehra	479	537	516	511
13	Dir Upper	472	550	493	505
14	Nowshera	497	897	51	482
15	Lakki Marwat	401	462	432	432
16	Battagram	457	42 7	367	417
17	Abbottabad	192	596	46 1	416
18	Karak	314	313	210	279
19	Hangu	298	274	249	274
20	Peshawar	234	309	270	271
21	Shangla	2 70	142	257	223
22	Tank	94	156	125	125
23	Haripur	61	101	52	71
24	Kohistan	58	23	29	37
25	Toor Ghar	12	7	23	14
	Grand Total	15135	15646	14462	15081

This indicator is reflective of the confidence shown by the general public in the government health facilities for carrying out normal deliveries.

District Swat is ahead of all 25 districts with average number of deliveries **2369** with in government health facilities. Districts Bannu, Dir Lower, Kohat and Malakand stands on top five positions and reported 1355, 990, 985 and 969 average number of deliveries in the government health facilities thereby giving satisfactory performance.

Districts Toor Ghar and Kohistan reports number of deliveries 14 to 37 in 3^{rd} quarter 2016.





The poor arrangement in primary and secondary health facilities in government sector and tertiary care hospitals needs to be improved. Figures from tertiary hospitals are not added to these figures; if added these figures will change significantly.

Furthermore private sector is also providing good services in this regards. Health Care Commission should ensure optimal services in this regards across the province. **Fig. 8**

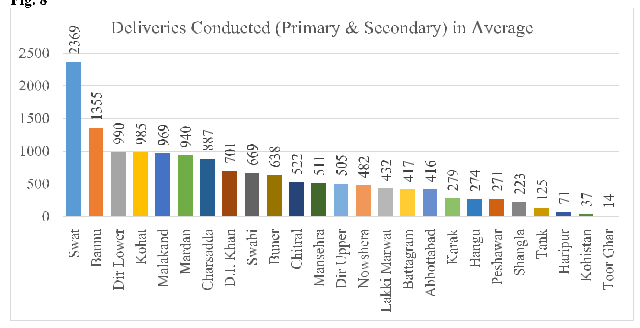
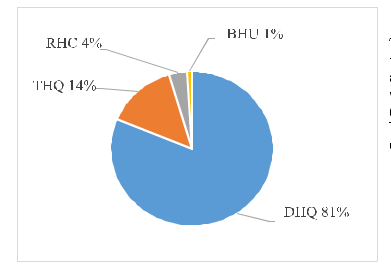


Table No. 6 and fig. 8 shows a district wise breakup of the total average number of deliveries conducted in government health facilities and reported through DHIS.

10. Health Facility-wise Number of Deliveries

Number of Deliveries	Avg No. of	Avg No. of	Avg No. of
in DHQ	Deliveries in THQ	Deliveries in RHC	Deliveries in BHU
16003	2781	699	203



This indicator reflects health facilities wise number of deliveries and the DHQ hospital stand 16003, which is 81% of the total, THQ 2781 (14%), RHC reports 699 (4%), and BHUs reports only 203 (1%) deliveries.





11. Anemia among Women Coming for ANC-1 in Govt: Health Facilities (in %age)

Percent of pregnant women screened for hemoglobin levels at their first antenatal care visit to the facility with hemoglobin levels less than 10g/dl are reflected in **Table No. 7 and Fig. 9**

Pregnant women coming to the facility for antenatal care serve as a sample of women from the catchment population. The nutritional status among this sample of pregnant women is suggestive of the nutritional status of women in the catchment population.

Table No. 7

S. #	DISTRICT	ANC-1 visit in the facility	ANC-1 women with 11b. under 10 g/dl	%age
1	Malakand	9720	3192	33
2	Tank	3654	973	27
3	Battagram	6246	1660	27
4	Haripur	6058	1287	21
5	Swabi	9041	1640	18
6	Charsadda	8569	1407	16
7	Mansehra	10545	1657	16
8	Peshawar	10079	1526	15
9	Nowshera	8417	1076	13
10	Bannu	4757	565	12
11	Lakki Marwat	5484	591	11
12	Swat	21315	2255	11
13	Buner	4671	453	10
14	Karak	5365	498	9
15	Mardan	9481	870	9
16	Shangla	3384	305	9
17	Hangu	2903	260	9
18	Chitral	4030	278	7
19	Dir Lower	9828	580	6
20	D.I. Khan	9315	536	6
21	Toor Ghar	346	15	4
22	Abbottabad	4084	157	4
23	Dir Upper	8848	322	4
24	Kohistan	670	2.3	3
25	Kohat	6417	107	2
	Total	173227	22233	13

Table No. 7 and 9 reflects Figure the districts-wise figures of pregnant women screened for hemoglobin levels at their first antenatal care visit to the facility with hemoglobin levels less than 10g/dl. District Malakand reported the figures that reflect 33% of the total pregnant women hemoglobin under 10g/dl necessitating the management to take appropriate measures.

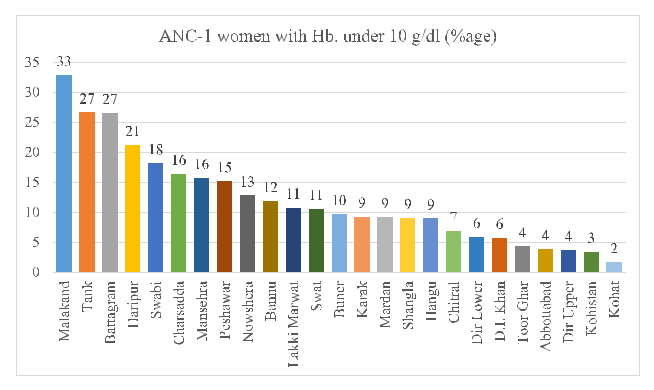
Districts Tank and Battagram report 27% each of their respective districts

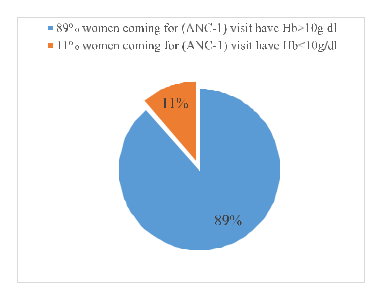
District Haripure to District Kohat stand on 21% to 2% among the 25 reporting districts in the province.





Fig. 9





This indicator shows the frequency of Anemia among women coming for ANC-1 in the government health facilities. First ANC in the facilities is 89% with greater than Hb and the women with Hb under 10g/dl are 11%.





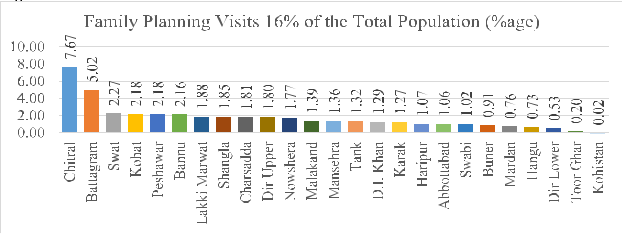
12. Family Planning Visits 16% of the Total Population

Family planning refers to the factors that may be considered by a couple in a committed relationship and each individual involved in deciding if and when to have children. **Table No. 8**

			16% of	Total	
S#	DISTRICT	Population	total	FP	‰age
			population	Visits	_
1	Chitral	519326	83092	6372	7.67
2	Battagram	500731	8011 7	4020	5.02
3	Swat	2049350	327896	7440	2.27
4	Kohat	916868	146699	3201	2.18
5	Peshawar	3290294	526447	11463	2,18
6	Bannu	1101046	176167	3800	2.16
7	Lakki	798530	127765	2403	1.88
/	Marwat	/98550	127705	2403	1,00
8	Shangla	708151	113304	2100	1.85
9	Charsadda	1666013	266562	4838	1.81
10	Dir Upper	938401	150144	2703	1.80
11	Nowshera	1424852	227976	4032	1.77
12	Malakand	737040	117926	1637	1.39
13	Mansehra	1575617	252099	3416	1.36
14	Tank	388190	62110	819	1.32
15	D.I. Khan	1390015	222402	2869	1.29
16	Karak	702012	112322	1429	1,27
17	Haripur	1128034	180485	1937	1. 07
18	Abbottabad	1435107	229617	2433	1.06
19	Swabi	1673249	267720	2733	1.02
20	Buner	824641	131943	1200	0.91
21	Mardan	2379335	380694	2908	0.76
22	Tlangu	512547	82008	595	0.73
23	Dir Lower	1169459	187113	997	0.53
24	Toor Ghar	284656	45545	93	0.20
25	Kohistan	770086	123214	19	0.02
	Total	28883550	4621368	75457	1.63

During the 2^{nd} quarter 2016, 75457 (1.63%) cligible couples availed the family planning services from the public sector health facilities against the expected population (16% CBA) 4621368.

Fig. 10







13. Family Planning Services & Commodities Provided

COC cycles	POP cycles	DMPA inj.	Net- En Inj.	Condom Pieces	IUCD	Tubal Ligation	Vasectomy	Implants
59096	4817	28285	1788	153862	8057	931	65	440

Fig. 11

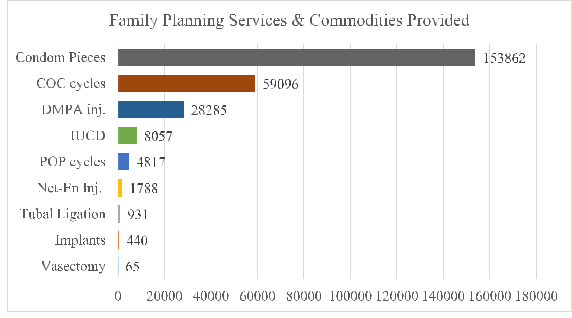


Table No. 9

DISTRICT	Total FP Visits	COC cycles	POP cycles	DMPA inj.	Net- Eu Inj.	Condom Picces	пср	Tubal Ligation	Vasceto my	linpl ants
Bannu	3800	1626	168	1602	39	6906	260	2	0	Û
D.I. Khan	2869	516	56	872	10	6592	432	83	0	18
Lokki Marwat	2403	923	366	774	107	2098	473	14	2	0
Tank	819	859	1	213	0	2146	111	0	0	0
Abbottabad	2433	871	90	721	б	3015	289	7	0	0
Haripur	1937	272	48	920	64	5882	106	Û	Û	0
Kohistan	19	0	0	11	1	Ü	0	n	0	Ø
Manschra	3416	1392	75	1484	31	11287	549	19	0	Û
Bautagram	4020	1394	66	1085	30	6724	620	0	0	U
Toor Ghar	93	0	0	90	3	0	0	a	0	0
Karak	1429	698	46	643	5	1898	134	Ú	Û	U
Kohat	3201	1760	133	1267	27	15136	625	41	58	33
Hangu	595	566	765	255	7	2426	88	0	0	0
Buner	1200	342	37	630	211	3264	105	9	0	U
Chitral	6372	1594	375	1713	104	6098	89	3	0	0





Dir Lower	9 97	160	177	526	150	326	32	Ũ	0	0
Malakand	1637	737	77	1372	0	10819	126	47	0	0
Swat	7440	1888	146	3749	87	8512	869	196	0	279
Dir Upper	2703	1393	312	1007	107	1545	132	0	0	0
Shangla	2100	36254	408	762	373	2223	150	Û	1	Û
Mardan	2908	777	170	933	42	4377	192	11	4	
Swabi	2733	1318	228	1830	43	14290	420	40	0	Û
Charsadda	48.38	1423	169	2147	69	21748	529	13	0	Û
Nowshera	4032	998	179	1535	0	4098	1115	19	0	106
Peshawar	11463	1335	695	2144	272	12452	611	427	0	4
Total	75457	59096	4817	28285	1788	153862	8057	931	65	440

The indicator District-wise Family Planning Services & Commodities Provided is one of the most important indicators in health services. This reflects the results of all of the districts and show that which family planning services has taken by the couple.

In the modern method of the family planning services, the condom is one of the most effective and simple method and couple preferred to take this services from health institutions.

Some of the couple preferred to take other family planning services i.e. COC cycles, POP cycles or DPMA injections etc. Table No 11 illustrates the districts wise figures

14. Immunization Status

Immunization is the process whereby a person is made immune or resistant to an infectious disease, typically by the administration of a vaccine. Vaccines stimulate the body's own immune system to protect the person against subsequent infection or disease.

Immunization is a proven tool for controlling and eliminating life-threatening infectious diseases. It is one of the most cost-effective health investments, with proven strategies that make it accessible to even the most hard-to-reach and vulnerable populations. It has clearly defined target groups; it can be delivered effectively through outreach activities; and vaccination does not require any major lifestyle change.





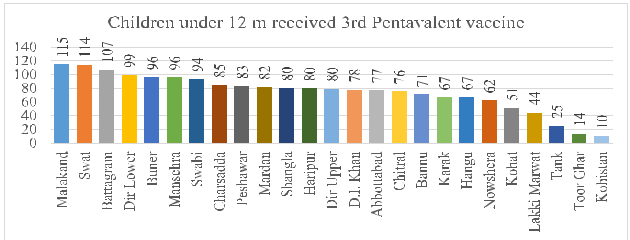
a. Children under 12 m received 3rd Pentavalent vaccine

Pentavalent vaccine is five individual vaccines conjugated in one intended to actively protect infant children from 5 potentially deadly diseases: Haemophilus Influenza type B (a bacteria that causes meningitis, pneumonia and otitis), whooping cough, tetanus, hepatitis B and diphtheria. Table No. 10

S#	DISTRICT	Population	Expected Births	Children under 12 m received 3rd Penta vaccine	%age
1	Malakand	737040	4975	5708	115*
2	Swat	2049350	13833	15832	114*
3	Battagram	500731	3380	3606	107*
4	Dir Lower	1169459	7894	7832	99
5	Buner	824641	5566	5341	96
6	Mansehra	1575617	10635	10180	96
7	Swabi	1673249	11294	10632	94
8	Charsadda	1666013	11246	9563	85
9	Peshawar	3290294	22209	18380	83
1 0	Mardan	2379335	16061	13164	82
11	Shangla	708151	4780	3845	80
12	Haripur	1128034	7614	6068	80
13	Dir Upper	938401	6334	5038	80
14	D.I. Khan	1390015	9383	7287	78
15	∆bbottabad	1435107	9687	7479	77
16	Chitral	519326	3505	2656	76
17	Bannu	1101046	7432	5289	71
18	Karak	702012	4739	3157	67
19	Hangu	51 2 547	3460	2303	67
20	Nowshera	1424852	9618	5983	62
21	Kohat	916868	6189	3168	51
22	Lakki Marwat	798530	5390	2391	44
23	Tank	388190	2620	663	25
24	Toor Ghar	284656	1921	269	14
25	Kohistan	770086	5198	529	10
	Total	28883550	194964	156363	80

* Most probably, migratory effects from adjacent districts and due to IDPs









b. Children under 12 Months received 1st Measles vaccine

Measles, also known as morbilli, rubeola or red measles, is a highly contagious infection caused by the measles virus Measles is an airborne disease which spreads easily through the coughs and sneezes of those infected. Testing for the virus in suspected cases is important for public health efforts.

S//	DISTRICT	Population	Expected Births	Children under 12 m received 1st Measles vaccine	%age
1	Swat	2049350	13833	15753	114*
2	Malakand	737040	4975	5358	108*
3	Battagram	500731	3380	3202	95
4	Buner	824641	5566	5062	91
5	Mardan	2379335	16061	13730	85
6	Mansehra	1575617	10635	8856	83
7	Charsadda	1666013	11246	9294	83
8	Bannu	1101046	7432	6118	82
9	Dir Lower	1169459	789 4	6452	82
10	Swabi	1673249	11294	9087	80
11	Haripur	1128034	7614	5977	78
12	Abbottabad	1435107	9687	7220	75
13	Hangu	512547	3460	2578	7.5
14	Peshawar	3290294	22209	16177	73
15	Karak	702012	4739	3424	72
16	D.I. Khan	1390015	9383	6645	7 1
17	Shangla	708151	4780	3200	67
18	Chitral	519326	3505	2339	67
19	Dir Upper	938401	6334	4105	65
20	Nowshera	1424852	9618	6075	63
21	Kohat	916868	6189	3223	52
22	Lakki Marwat	798530	5390	2716	50
23	Toor Ghar	284656	1921	459	24
24	Tank	388190	2620	491	19
25	Kohistan	770086	5198	480	9
	Total	28883550	194964	148021	76

Table No. 11

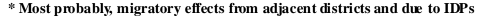
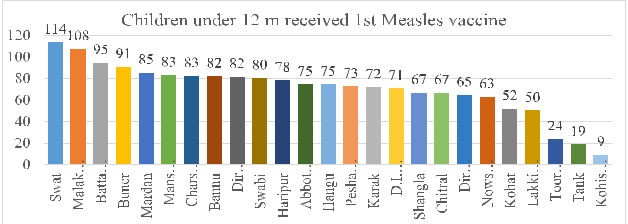


Fig. 13





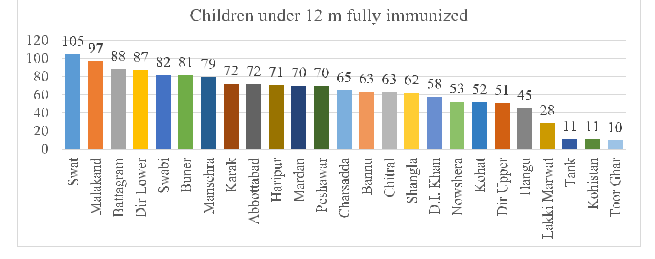


c. Children Under 12 Months Fully Immunized

Fully Immunization Coverage is the measure of the percentage of children under two year age who have received all doses of BCG vaccine, three doses of polio and pentavalent vaccines and 2 doses of measles vaccine in a given year. **Table No. 12**

S #	DISTRICT	Population	Expected Births	Children under 12 m fully immunized	¶∕₀age
1	Swat	2049350	13833	14484	105*
2	Malakand	737040	4975	4817	97
3	Battagram	500731	3380	2977	88
4	Dir Lower	1169459	7894	6866	87
5	Swabi	1673249	11294	9230	82
6	Buner	824641	5566	4530	81
7	Mansehra	1575617	10635	8454	79
8	Karak	702012	4739	3424	72
9	Abbottabad	1435107	9687	6938	72
10	Haripur	1128034	7614	5388	71
11	Mardan	2379335	16061	11271	70
12	Peshawar	3290294	22209	15480	70
13	Charsadda	1666013	11246	7285	65
14	Bannu	1101046	7432	4715	63
15	Chitral	519326	3505	2201	63
16	Shangla	708151	4780	2967	62
17	D.I. Khan	1390015	9383	5417	58
18	Nowshera	1424852	9618	5054	53
19	Kohat	916868	6189	3196	52
20	Dir Upper	938401	6334	3219	51
21	Hangu	512547	3460	1555	45
22	Lakki Marwat	798530	5390	1536	28
23	Tank	388190	2620	291	11
24	Kohistan	770086	5198	561	11
25	Toor Ghar	284656	1921	186	10
	Total	28883550	194964	132042	68

* Most probably, migratory effects from adjacent districts and due to IDPs Fig. 14







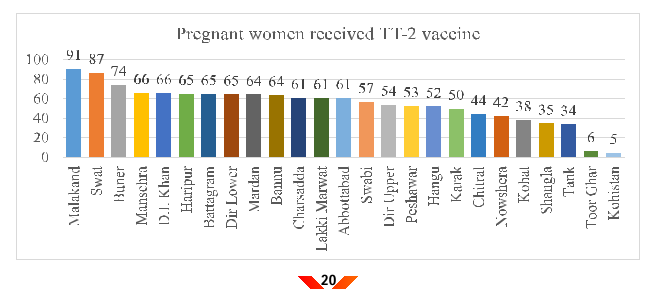
d. Pregnant Women Received TT-2 Vaccine

During the quarter 2016, out of **194964** expected pregnant women. **113921 (58%)** women received TT-2 vaccination. Among districts there is a variation that ranges from 91% to 5%. Most of the districts fall under 50% to 91%.

Table No. 13

S#	DISTRICT	Population	Expected Births	Pregnant women received TT-2 vaccine	%age
1	Malakand	737040	4975	4527	9 1
2	Swat	2049350	13833	12008	87
3	Buner	824641	5566	4135	74
4	Manschra	1575617	10635	7058	66
5	D.I. Khan	1390015	9383	6195	66
6	Haripur	1128034	7614	4974	65
7	Battagram	500731	3380	2193	65
8	Dir Lower	1169459	7894	5105	65
9	Mardan	2379335	16061	10343	64
10	Bannu	1101046	7432	4733	64
11	Charsadda	1666013	11246	6869	61
12	Lakki Marwat	798530	5390	3288	61
13	Abbottabad	1435107	9687	5906	61
14	Swabi	1673249	11294	6 40 1	57
15	Dir Upper	938401	6334	3429	54
16	Peshawar	32 90 2 94	22209	11676	53
17	Hangu	51 2 547	3460	1804	52
18	Karak	702012	4739	2371	50
19	Chitral	519326	3505	1552	4 4
20	Nowshera	1424852	9618	4065	42
21	Kohat	916868	6189	2366	38
22	Shangla	708151	4780	1665	35
23	Tank	388190	2620	889	34
24	Toor Ghar	284656	1921	124	6
25	Kohistan	770086	5198	245	5
	Total	28883550	194964	113921	58







15. Malaria Cases Slide Positivity Rate

a. Malaria Parasite

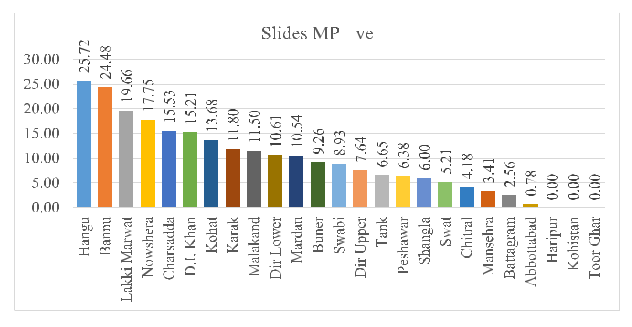
This indicator measure the proportion of blood slides tested positive for Malaria. **Table No. 14**

S#	DISTRICT	Slides cxamined	Slides MP +ve	%age
1	Hangu	2768	712	25.72
2	Bannu	12 49 5	3059	24.48
3	Lakki Marwat	10104	1986	19.66
4	Nowshera	4456	791	17.75
5	Charsadda	27735	4306	15.53
6	D.I. Khan	11097	1688	15.21
7	Kohat	7378	1009	13.68
8	Karak	8297	979	11.80
9	Malakand	9964	1146	11.50
10	Dir Lower	11024	1170	10.61
11	Mardan	15462	1630	10.54
12	Buner	6968	645	9,26
13	Swabi	1826	163	8.93
14	Dir Upper	3978	304	7.64
15	Tank	31 89	212	6.65
16	Peshawar	2164	138	6.38
17	Shangla	900	54	6.00
18	Swat	6145	320	5.21
19	Chitral	1912	80	4.18
20	Mansehra	733	25	3.41
21	Battagram	39	1	2.56
22	Abbottabad	128	1	0.78
23	Haripur	98	0	0.00
24	Kohistan	4	0	0.00
25	Toor Ghar	0	0	0.00
	Total	148864	20419	13.72









a, Plasmodium Falciparum Rate

This indicator measure the proportion of plasmodium Falciparum among blood slides tested positive for malaria.

+ • •			1	
S. No	DISTRICT	Slides examined	Slides P. Falciparum +ve	‰age
1	Bannu	12495	405	3.24
2	D.I. Khan	11097	173	1.56
3	Hangu	2768	42	1.52
4	Tank	3189	47	1.47
5	Peshawar	2164	31	1.43
6	Malakand	9964	103	1.03
7	Mansehra	733	5	0.68
8	Lakki Marwat	10104	64	0.63
9	Swabi	1826	11	0.60
10	Kohat	7378	27	0.37
11	Charsadda	27735	68	0.25
12	Karak	8297	20	0.24
13	Nowshera	4456	5	0.11
14	Chitral	1912	1	0.05
15	Buner	6968	3	0,04
16	Dir Lower	11024	4	0.04
17	Mardan	15462	1	0.01
18	Abbottabad	128	0	0
19	Haripur	98	0	0
20	Kohistan	4	0	0

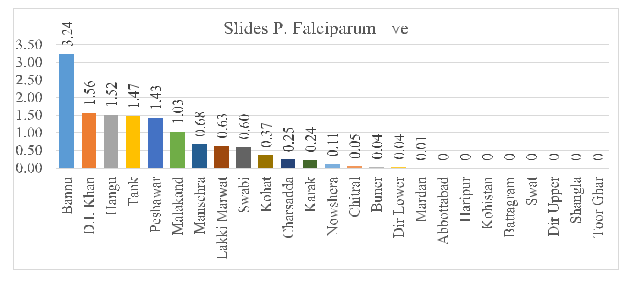
Table No. 15





21	Battagram	39	0	0
22	Swat	6145	0	0
23	Dir Upper	3978	0	0
24	Shangla	900	0	0
25	Toor Ghar	0	0	0
	Total	148864	1010	0.68





16. Hepatitis B and C Positivity Rate.

Hepatitis is an inflammation of the liver. The condition can be self-limiting or can progress to fibrosis (scarring), cirrhosis or liver cancer. Hepatitis viruses are the most common cause of hepatitis in the world.

a. Hepatitis B |ve Proportion Table No. 16

S#	DISTRICT	Patients screened	IIcpatitis B +ve	%age
1	Malakand	23	5	21.74
2	Harripur	64	5	7.81
3	Bannu	135	7	5.19
4	D.I. Khan	158	7	4.43
5	Lakki Marwat	403	15	3.72
6	Peshawar	416	14	3.37
7	Tank	889	26	2.92
8	Nowshera	4015	110	2.74
9	Karak	1989	44	2.21
10	Shangla	522	9	1.72
11	Dir Lower	585	10	1.71
12	Hangu	64	1	1.56

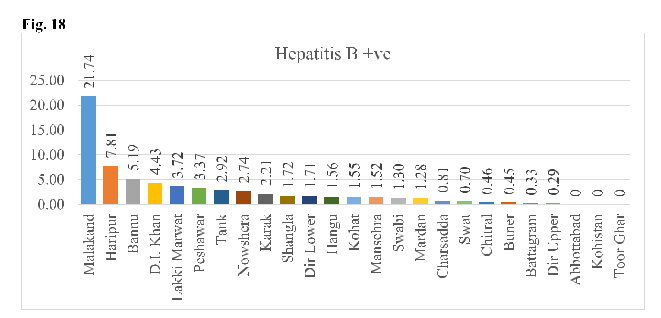
Hepatitis B is a serious liver infection caused by the hepatitis B virus (HBV). For some people, hepatitis B infection becomes chronic, meaning it lasts more than six months. Having chronic hepatitis B increases your risk of developing liver failure, liver cancer or cirrhosis.

Most people infected with hepatitis B as adults recover fully, even if their signs and symptoms are severe. Infants and children are more likely to develop a chronic hepatitis B infection. A vaccine can prevent hepatitis B, but there's no cure if you have it. If you're infected, taking certain precautions can help prevent spreading HBV to others.





13	Kohat	2650	41	1.55
14	Mansehra	6181	94	1.52
15	Swabi	772	10	1.30
16	Mardan	5863	75	1.28
17	Charsadda	4586	37	0.81
18	Swat	19118	134	0.70
19	Chitral	8562	<u>3</u> 9	0.46
20	Buner	1540	7	0.45
21	Battagram	5090	17	0.33
22	Dir Upper	1709	5	0.29
23	Abbottabad	58	0	0
24	Kohistan	0	0	0
25	Toor Ghar	0	0	0
	Total	65392	712	1.09







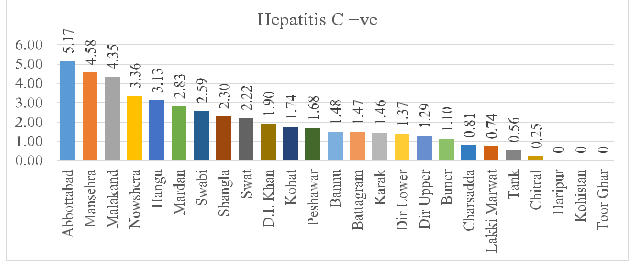
a. II epatitis C +ve Proportion

Table No. 17

S.#	DISTRICT	Patients	Hepatitis	%age
1		screened	C +ve 3	
-	Abbottabad	58		5.17
2 3	Mansehra	6181	283	4.58
	Malakand	23	1	4.35
4	Nowshera	4015	135	3.36
5	Hangu	64	2	3.13
6	Mardan	5863	166	2.83
7	Swabi	772	20	2.59
8	Shangla	522	12	2.30
9	Swat	19118	424	2.22
10	D.I. Khan	158	3	1.90
11	Kohat	2650	46	1.74
12	Peshawar	416	7	1.68
13	Bannu	135	2	1.48
14	Battagram	5090	75	1.47
15	Karak	1989	29	1.46
16	Dir Lower	585	8	1.37
17	Dir Upper	1709	22	1.29
18	Buner	1540	17	1.10
19	Charsadda	4586	37	0.81
20	Lakki Marwat	403	3	0.74
21	Tank	889	5	0.56
22	Chitral	8562	21	0.25
23	Haripur	64	0	0
2 4	Kohistan	0	0	0
25	Toor Ghar	0	0	0
	Total	65392	1321	2.02

Hepatitis C is an infection caused by a virus that attacks the liver and leads to inflammation. Most people infected with the hepatitis C virus (HCV) have no symptoms. In fact, most people don't know they have the hepatitis C infection until liver damage shows up, decades later, during routine medical tests.

Hepatitis C is one of several hepatitis viruses and is generally considered to be among the most serious of these viruses. Hepatitis C is passed through contact with contaminated blood, most commonly through needles (Syringes).





17. Intensive-Phase TB-DOTS Patients

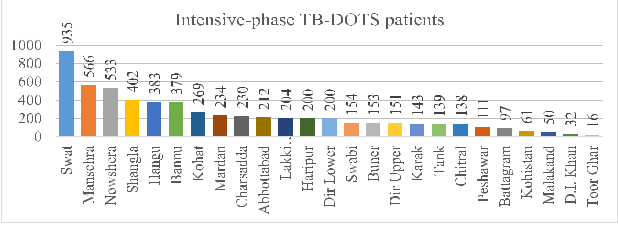
Tuberculosis requires regular and uninterrupted treatment for a cure and a person missing the treatment poses a great threat for developing a resistant form of the disease; so the number of patients missing their treatment for more than a week needs to be actively traced and convinced to continue the treatment.

Table No. 18

		TB-DOTS
S. #	DISTRICT	patients
1	Swat	935
2	Mansehra	566
3	Nowshera	533
3 4 5	Shangla	402
5	Hangu	383
6	Bannu	379
7	Kohat	269
8	Mardan	234
9	Charsadda	230
10	Abbottabad	212
11	Lakki Marwat	204
12	Haripur	200
13	Dir Lower	2 00
14	Swabi	154
15	Buner	153
16	Dir Upper	151
17	Karak	143
18	Tank	139
19	Chitral	138
20	Peshawar	111
21	Battagram	97
22	Kohistan	61
23	Malakand	50
24	D.I. Khan	32
25	Toor Ghar	16
	Total	5992

Table No. 20 show the district-wise TB data figures. Districts Swat, Manschra, Nowshera, Shangla and Hangu report 935, 566, 533, 402 and 383 TB patients.

District DI Khan and Toor Ghar report the least amount of TB DOTS patients which is 32 and 16.





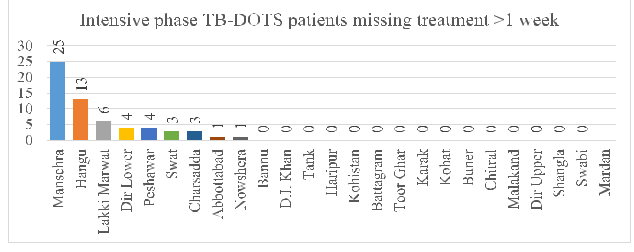


18. Proportion of Intensive phase TB-DOTS patients missing treatment >1 week

This indicator measures the proportion of **TB-DOTS** intensive phase patients missing treatment more than one week. This is the suggestive of the performance of the **TB-DOTS** treatment center and the associated treatment supporters. **Table No. 19**

S. #	DISTRICT	TB-DOTS patients missing treatment >1 week
1	Mansehra	25
2	Hangu	13
2 3	Lakki Marwat	6
4	Dir Lower	4
5	Peshawar	4
6	Swat	3
7	Charsadda	3
8	Abbottabad	1
9	Nowshera	1
10	Bannu	0
11	D.I. Khan	0
12	Tank	0
13	Haripur	0
14	Kohistan	0
15	Battagram	0
16	Toor Ghar	0
17	Karak	0
18	Kohat	0
19	Buner	0
20	Chitral	0
21	Malakand	0
22	Dir Upper	0
23	Shangla	0
24	Swabi	0
25	Mardan	
	Total	60

Under TB-DOTS, if a patient misses his/her treatment for more than 2 consecutive weeks during the initial intensive phase, he must be traced by the health worker or by the treatment supporter. In the continuation phase of treatment, if patient fails to collect his drugs within one week of drug collection day she he must be traced by health workers.







19. Mortality Rate

Mortality rate or death rate is a measure of the number of deaths (in general, or due to a specific cause) in a particular population, scaled to the size of that population, per unit of time.

Through mortality rates there is an opportunity to get a clear picture of the preventable and the non-preventable causes, enabling the department to concentrate on the prevention of death due to avoidable causes.

a. Neonatal Deaths in the Facilities

A neonatal death is the death of a baby within the first 4 weeks of life.

Number of Neonatal deaths due to various causes during the deliveries or immediately afterwards Two assumptions have to be made here, one is that this report includes deaths occurring in government health facilities only and the second is the non-availability of data on predispositions in the mother resulting in these fatalities.

Table No. 20

S. #	District	Live Bi rth in the Facility	Neonatal Death in the Facility	Neonatal Mortality Rate
1	Bannu	3677	362	98
2	D.I. Khan	2019	157	78
3	Haripur	211	12	57
4	Swat	6227	205	33
5	Buner	1852	51	28
6	Kohat	2849	75	26
7	Manschra	1501	39	26
8	Chitral	1516	21	14
9	Swabi	1887	18	10
10	Kohistan	105	1	10
11	Tank	354	3	8
12	Battagram	1181	9	8
13	Dir Upper	1485	9	6
14	Charsadda	2562	11	4
15	Malakand	2569	10	4
16	Karak	788	3	4
17	Lakki Marwat	1197	1	1
18	Mardan	2786	1	0
19	Abbottabad	1174	0	0
20	Toor Ghar	38	0	0
21	Hangu	780	0	0
22	Dir Lower	2642	0	0
23	Shangla	606	0	0
24	Nowshera	1710	0	0
25	Peshawar	643	0	0
(Grand Total	41732	988	24

District Bunnu reports 362 nconatal deaths against 3677 number of live births and the mortality rate is 98 neonatal deaths in perthousand (92/1000).District DI Khan is on 2nd number of the table and neonatal reports 157 deaths out of 2019 live births in the district in 3rd 2016. The quarter mortality rate is 78.

Districts which report zero (0) neonatal deaths are Lakki Marwat to Pehsawar in the table.







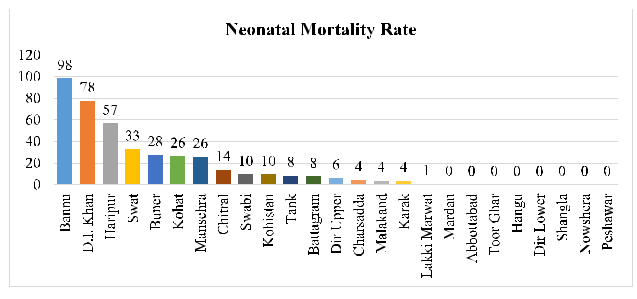


Figure 26 and table no. 22 illustrate the neonatal mortality rates (neonatal deaths in the facilities).

b. Maternal Mortality Rate per 100,000 Population (Reported by LIIW)

The indicator Maternal Mortality Rate (Maternal Deaths Reported by LHW) illustrates the death rates of the mother during prognancy or deliveries.

Districts Haripur and Mandehra reported 3 and 7 maternal deaths against 211 and 1501 live births and the Maternal Mortality Rate is 1422 and 466 deaths per 100,000 populations which is more than the national Maternal Mortality Rate (276/100.000).

[Over Maternal	Mortality Rate is	163 of the	p r ovince]
T. LL. N. 41			

Kohat

17

S#	DISTRICT	live Births in the Facility	Maternal deaths reported	Maternal Mortality Rate
1	Haripur	211	3	1422
2	Manschra	1501	7	466
3	Karak	788	3	381
4	Abbottabad	1174	4	341
5	Mardan	2786	9	323
6	Peshawar	643	2	311
7	Tank	354	1	282
8	Battagram	1181	3	254
9	Charsadda	2562	5	195
10	Swabi	1887	3	159
11	Swat	6227	8	128
12	Nowshera	1710	2	117
13	D.I. Khan	2019	2	9 9
14	Lakki Marwat	1197	1	84
15	Chitral	1516	1	66
16	Buner	1852	1	54

Table No.



1

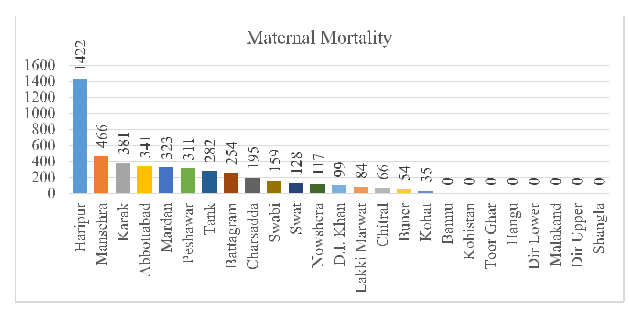
35

2849



18	Bannu	3677	0	0
19	Kohistan	105	0	0
20	Toor Ghar	38	0	0
21	Hangu	780	0	0
22	Dir Lower	2642	0	0
23	Malakand	2569	0	0
24	Dir Upper	1485	0	0
25	Shangla	606	0	0
	Total	42359	69	163

From serial no. 18 to 25 the districts Bannu to Shangla reported zero (0) Maternal deaths in their respective districts in the 3rd quarter 2016.



Fig, 23

c. Infant Mortality Rate per 1000 Population (Reported by LHW)

Infant mortality refers to deaths of children, typically those less than one year of age. It is measured by the infant mortality rate (IMR), which is the number of deaths of children under one year of age per 1000 live births.

The leading causes of infant mortality are birth asphyxia, pneumonia, term birth complications, diarrhea, malaria, measles and malnutrition.

[Over Infant Mortality Rate is 22 of the province]



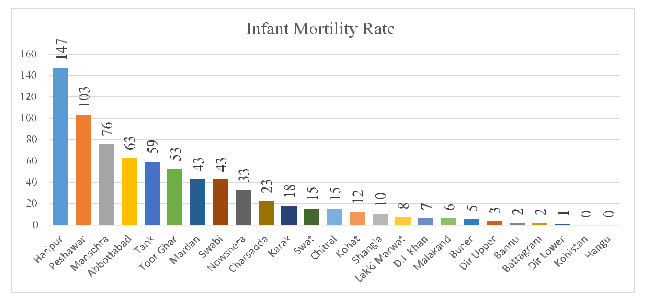


Table No. 22

S#	DISTRICT	live Births in the Facility	Infant dcaths reported	Infant Mortality Rate
1	Haripur	211	31	1 47
2	Peshawar	643	66	103
3	Mansehra	1501	114	76
4	Abbottabad	1174	74	63
5	Tank	354	21	59
6	Toor Ghar	38	2	53
7	Mardan	2786	120	43
8	Swabi	1887	81	43
9	Nowshera	1710	56	33
10	Charsadda	2562	58	23
11	Karak	788	14	18
12	Swat	6227	96	15
13	Chitral	1516	23	15
14	Kohat	2849	35	12
15	Shangla	606	6	10
1 6	Lakki Marwat	1197	9	8
17	D.I. Khan	2019	14	7
18	Malakand	2569	16	6
19	Buner	1852	10	5
20	Dir Upper	1485	5	3
21	Bannu	3677	7	2
22	Battagram	1181	2	2
23	Dir Lower	2642	2	1
24	Kohistan	105	0	0
25	Hangu	780	0	0
	Total	42359	862	20

District Haripur reported 31 deaths against 211 live births and the IMR is 147. District Peshawar reported 66 deaths against 643 live births and the IMR is 104.

Districts where no infant death report are either showing out-standing performance or the data may not be valid and should be reviewed and validate through IMU or 3rd Party.







20. District wise comparison of Live births with LBW (under 2.5kg)

Table No. 23

S#	DISTRICT	Live births in the facility	Live births with LBW (under 2.5kg)	%age
1	Battagram	1181	2,5kg) 153	12.96
2	Haripur	211	13	6.16
3	Chitral	1516	78	5.15
4	Dir Lower	2642	133	5.03
5	Lakki Marwat	1197	57	4.76
6	Peshawar	643	29	4.51
7	Buner	1852	79	4.27
8	Dir Upper	1485	59	3.97
9	Nowshera	1710	65	3.80
10	Shangla	606	16	2.64
11	D.I. Khan	2019	39	1.93
12	Mansehra	1501	24	1.60
13	Tank	354	5	1.41
14	Kohat	2849	38	1.33
15	Malakand	2569	33	1.28
16	Mardan	2786	29	1.04
17	Swabi	1887	18	0.95
18	Swat	6227	26	0.42
19	Charsadda	2562	10	0.39
20	Bannu	3677	13	0.35
21	Abbottabad	1174	3	0.26
22	Hangu	780	1	0.13
23	Karak	788	1	0.13
24	Kohistan	32	0	0
25	Toor Ghar	38	0	0
	Total	41732	922	2.21

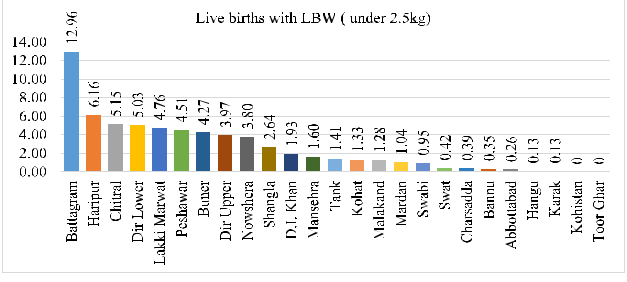
Low birth weight (LBW) is a major public health problem in many developing countries, especially so in Pakistan. Although we do not know all the causes of LBW, maternal and environmental factors appear to be significant risk factors in its occurrence.

These low-birth-weight (LBW) infants are at increased risk of early growth delay, infectious disease, developmental delay and death during infancy and childhood.

There are wide variations in the figures rang from 12.96% in district Battagram to 0.13% Karak.

Districts Toor Ghar and Koshitan done poorly and zero figures are reported.









21. District wise comparison of Stillbirths in the Government Health Facilities

The birth of an infant that has died in the womb (strictly, after having survived through at least the first 28 weeks of pregnancy, earlier instances being regarded as abortion or miscarriage). The major causes of stillbirth include:

- Child birth complications
- Post-term pregnancy
- Maternal infections in pregnancy (malaria, syphilis and HIV)
- Maternal disorders (especially hypertension, obesity and diabetes)
- Fetal growth restriction
- Congenital abnormalities.

Almost half of stillbirths happen when the woman is in labour. The majority of stillbirths are preventable, evidenced by the regional variation across the world. The rates correlate with access to maternal healthcare.

	Та	ble	No.	24
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		Live births	Stillbirths	
S#	DISTRICT	in the	in the	‰age
		facility	facility	-
1	Bannu	3677	350	9.52
2	Malakand	2569	244	9.50
3	Shangla	606	29	4.79
4	Kohat	2849	128	4,49
5	Lakki Marwat	1197	40	3.34
6	Kohistan	32	1	3.13
7	D.I. Khan	2019	60	2.97
8	Buner	1852	50	2.70
9	Toor Ghar	.38	1	2.63
10	Tank	354	8	2.26
11	Mansehra	1501	27	1.80
12	Battagram	1181	21	1.78
13	Dir Upper	1485	25	1.68
14	Swat	6227	97	1.56
15	Swabi	1887	28	1.48
16	Chitral	1516	21	1.39
17	Mardan	2786	35	1.26
18	Haripur	211	2 6	0.95
19	Peshawar	643	6	0.93
20	Charsadda	2562	22	0.86
21	Hangu	780	2	0.26
22	Abbottabad	1174	3	0.26
23	Karak	788	2	0.25
24	Nowshera	1710	4	0.23
25	Dir Lower	2642	4	0.15
	Total	41732	1210	2,90

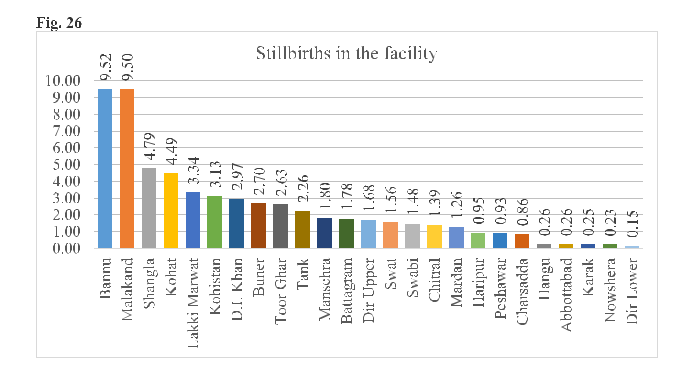
Table no 26 reflects the district wise comparison of the stillbirths. District Bannu is on top of the list and reported the highest number of stillbirths' e.i 350 out of 3677.

District Malakand reported 244 with 9.50% of stillbirths against 2569 live births and stay on 2^{nd} in place in the table.

The rest of the districts reported live births in the rang from 4.79% to 0.15% respectively in 3rd quarter 2016.









LOT QUALITY ASSURANCE SYSTEM



districts. The outcome is given below:

S. No	District	Average	Annexed	
1	Hangu	60.6%	Annex-I	
2	Haripur	82.5%	Annex-II	
3	Chitral	95%	Annex-III	
4	Charsada	90%	Annex-IV	
5	Bannu	87.5%	Annex-V	
6	Lakki Marwat	95%	Annex-VI	
7	Dir Lower	95%	Annex-VII	
8	Mardan	90.83%	Annex-VIII	
	Over all Percentage	87.05%		

1 12016

Kamran Khan Yousafzai

Assistant Director/R&D Officer DHIS Cell, Health Department Khyber Pakhtunkhwa, Peshawar







Source: LRH MIS (Extracted by DHIS Staff Deployed in LRH)

					-				
Name of OPD	M<1	Name of OPD	M1-4	Name of OPD	MS-14	Name of OPD	M15-49	Name of OPD	M>50
MAIN CASULTY	1260	MAIN CASULTY	4687	MAIN CASULTY	5507	Plastic Surgery	241	MAIN CASULTY	2950
Plastic Surgery	18	Gastroenterology	11	Plastic Surgery	138	Gastroenterology	632	Gastroenterology	112
Cardiovascular	9	Plastic Surgery	78	Gastroenterology	23	MAIN CASULTY	22650	Plastic Surgery	23
Gastroenterology	4	Cardiovascular	11	Cardiovascular	19	Cardiovascular	193	Cardiovascular	63
Children	1500		6322	Skin	536	Urology	1515	Urology	373
Urology	10	Skin	447	Children	4674	Skin	2097	Skin	238
Skin	39	Urology	38	Urology	141	Surgical Male	4599	Surgical Male	621
Surgical Male	18	Surgical Male	73	Surgical Male	314	Medical Female	1141	Nephrology	53
Medical Female	9	Medical Female	47	Nephrology	19	Nephrology	285	Medical Female	119
Paeds Cardiacsurgery	80	Nephrology	4	Medical Female	59	Children	319	Children	5
Cardiothoracic	2	Neurology	10	Neurology	58	Rheumatology	2	Cardiothoracic	21
Neurology	2	Paeds Cardiacsurgery	25	Paeds Cardiacsurgery	21	Neurology	452	Neurology	103
Gynae & Paeds	920	Cardiothoracic	7	Cardiothoracic	20	Cardiothoracic	147	Paeds Cardiacsurgery	4
Epilepsy Clinic	4	Chest	57	Gynae & Paeds	181	Paeds Cardiacsurgery	20	Physiotherapy	35
Chest	9	Dental Male	62	Chest	104	Chest	1858	Chest	408
Hepatitis Clinic	9	Gynae & Paeds	331	Dental Male	107	Hepatitis Clinic	986	Hepatitis Clinic	151
Dental Male	3	Hepatitis Clinic	27	Hepatitis Clinic	54	Physiotherapy	186	Dental Male	136
Physiotherapy	1	Physiotherapy	3	Epilepsy Clinic	18	Dental Male	789	Epilepsy Clinic	19
ENT	41	Epilepsy Clinic	5	Physiotherapy	1	Epilepsy Clinic	83	Gynae & Paeds	1
Psychiatry	2	ENT	491	ENT	806	Gynae & Paeds	13	ENT	274
Triage	61	Psychiatry	12	Psychiatry	45	ENT	2593	Psychiatry	75
Eye	67	Triage	232	Triage	257	Psychiatry	514	Triage	157
Neurosurgery	50	Eye	362	Eye	528	Triage	1081	Cardiology	821
Cardiology	15	Cardiology	35	Cardiology	56	Cardiology	1413	Eye	498
Paeds Surgery	98	Neurosurgery	98	Neurosurgery	166	Eye	2210	Neurosurgery	199
Orthopedics	60	Paeds Surgery	427	Orthopedics	1545	Neurosurgery	1483	Medical Male	2521
Medical Male	91	Orthopedics	811	Paeds Surgery	452	Orthopedics	5734	Orthopedics	651
Paeds Cardiology	37	Medical Male	394	Medical Male	921	Medical Male	20262	Endocrinology	196
		Endocrinology	6	Surgical Female	14	Paeds Surgery	42	Surgical Female	20
		Dental Female	3	Dental Female	4	Surgical Female	91	Dental Female	1
		Surgical Female	5	Endocrinology	23	Endocrinology	. 367		
		Paeds Cardiology	92	Paeds Cardiology	98	Dental Female	18		
						Paeds Cardiology	33		
						Gynae	13		-
Total	4373		15216		16915		74067		10848





Name of OPD	3	Name of OPD	F1-4	Name of OPD	F5-14	Name of OPD	F15-49	Name of ODD	ENSO
MAIN CASULTY	686	MAIN CASULTY	2890	MAIN CASULTY	3060	MAIN CASULTY	13145	MAIN CASULTY	2311
Plastic Surgery	12	Plastic Surgery	43	Plastic Surgery	62	Gastroenterology	711	Gastroenterology	78
Cardiovascular	2	Cardiovascular	13	Gastroenterology	12	Plastic Surgery	140	Cardiovascular	26
Children	998	Gastroenterology	9	Cardiovascular	13	Cardiovascular	154	Plastic Surgery	5
Skin	28	Children	4353	Children	2775	Medical Female	14536	Medical Female	1858
Medical Female	34	Skin	314	Nephrology	18	Nephrology	291	Urology	96
Urology	1	Medical Female	142	Skin	406	Urology	927	Skin	101
Neurology	2	Nephrology	1	Medical Female	551	Skin	2210	Nephrology	31
Paeds Cardiacsurgery	9	Urology	15	Urology	59	Surgical Male	83	Surgical Male	8
Cardiothoracic	2	Neurology	6	Surgical Male	6	Children	184	Rheumatology	4
Gynae & Paeds	454	Cardiothoracic	6	Rheumatology	1	Rheumatology	6	Children	5
Chest	3	Paeds Cardiacsurgery	13	Cardiothoracic	8	Cardiothoracic	85	Neurology	54
Epilepsy Clinic	2	Chest	27	Paeds Cardiacsurgery	15	Neurology	464	Cardiothoracic	13
Physiotherapy	1	Gynae & Paeds	191	Neurology	25	Paeds Cardiacsurgery	24	Paeds Cardiacsurgery	4
Hepatitis Clinic	1	Dental Male	1	Hepatitis Clinic	20	Chest	1404	Chest	228
ENT	31	Epilepsy Clinic	2	Chest	75	Gynae & Paeds	5299	Gynae & Paeds	42
Triage	30	Hepatitis Clinic	8	Gynae & Paeds	179	Hepatitis Clinic	1287	Hepatitis Clinic	94
Cardiology	7	Physiotherapy	2	Epilepsy Clinic	22	Physiotherapy	110	Epilepsy Clinic	7
Eye	32	ENT	330	Physiotherapy	4	Epilepsy Clinic	65	Physiotherapy	15
Neurosurgery	22	Psychiatry	5	ENT	536	Dental Male	10	Dental Male	1
Orthopedics	42	Triage	172	Psychiatry	25	ENT	2321	Psychiatry	33
Paeds Surgery	43	Eye	227	Triage	118	Psychiatry	518	ENT	116
Dental Female	1	Neurosurgery	48	Eye	343	Triage	699	Triage	95
Surgical Female	7	Cardiology	28	Cardiology	43	Cardiology	1826	Cardiology	565
Endocrinology	1	Paeds Surgery	133	Neurosurgery	75	Eye	2226	Eye	332
Medical Male	2	Orthopedics	380	Paeds Surgery	215	Neurosurgery	1145	Neurosurgery	121
Paeds Cardiology	34	Surgical Female	40	Surgical Female	209	Orthopedics	4738	Orthopedics	518
Gynae	1	Medical Male	22	Orthopedics	598	Surgical Female	3797	Surgical Female	332
		Endocrinology	2	Dental Female	59	Dental Female	851	Endocrinology	243
		Dental Female	21	Medical Male	33	Endocrinology	1104	Dental Female	61
		Paeds Cardiology	65	Endocrinology	20	Medical Male	350	Medical Male	46
		Gynae	11	Gynae	34	Paeds Surgery	6	Gynae	52
				Paeds Cardiology	46	Gynae	7820	Paeds Cardiology	1
						Paeds Cardiology	22		
Total	2485		9526		9668		68534		7496





Name of OPD	W	M<1 Name of OPD	M1-4	Name of OPD	M5-14	Name of OPD	M15-49	Name of OPD	M>50
MAIN CASULTY	1260	1260 MAIN CASULTY	4687	MAIN CASULTY	5507	Plastic Surgery	241	MAIN CASULTY	2950
Plastic Surgery	18	Gastroenterology	11	Plastic Surgery	138	Gastroenterology	632	Gastroenterology	112
Cardiovascular	9	Plastic Surgery	78	Gastroenterology	23	MAIN CASULTY	22650	Plastic Surgery	23
Gastroenterology	4	Cardiovascular	11	Cardiovascular	19	Cardiovascular	193	Cardiovascular	63
Children	1500	Children	6322	Skin	536	Urology	1515	Urology	373
Urology	10	Skin	447	Children	4674	Skin	2097	Skin	238
Skin	39	Urology	38	Urology .	141	Surgical Male	4599	Surgical Male	621
Surgical Male	18	Surgical Male	73	Surgical Male	314	Medical Female	1141	Nephrology	53
Medical Female	9	Medical Female	47	Nephrology	19	Nephrology	285	Medical Female	119
Paeds Cardiacsurgery	8	Nephrology	4	Medical Female	65	Children	319	Children	s
Cardiothoracic	7	Neurology	10	Neurology	85	Rheumatology	1	Cardiothoracic	21
Neurology	5	Paeds Cardiacsurgery	25	Paeds Cardiacsurgery	21	Neurology	452	Neurology	103
Gynae & Paeds	920	Cardiothoracic	7	Cardiothoracic	20	Cardiothoracic	147	Paeds Cardiacsurgery	4
Epilepsy Clinic	4	Chest	57	Gynae & Paeds	181	Paeds Cardiacsurgery	20	Physiotherapy	35
Chest	9	Dental Male	62	Chest	104	Chest	1858	Chest	408
Hepatitis Clinic	9	Gynae & Paeds	331	Dental Male	107	Hepatitis Clinic	986	Hepatitis Clinic	151
Dental Male	3	Hepatitis Clinic	27	Hepatitis Clinic	54	Physiotherapy	186	Dental Male	136
Physiotherapy	1	Physiotherapy	3	Epilepsy Clinic	18	Dental Male	789	Epilepsy Clinic	19
ENT	41	Epilepsy Clinic	5	Physiotherapy	7	Epilepsy Clinic	83	Gynae & Paeds	1
Psychiatry	2	ENT	491	ENT	806	Gynae & Paeds	13	ENT	274
Triage	61	Psychiatry	12	Psychiatry	45	ENT	2593	Psychiatry	75
Eye	67	Triage	232	Triage	257	Psychiatry	514	Triage	157
Neurosurgery	50	Eye	362	Eye	528	Triage	1081	Cardiology	821
Cardiology	15	Cardiology	35	Cardiology	56	Cardiology	1413	Eye	498
Paeds Surgery	98	Neurosurgery	98	Neurosurgery	166	Eye	2210	Neurosurgery	199
Orthopedics	6	Paeds Surgery	427	Orthopedics	1545	Neurosurgery	1483	Medical Male	2521
Medical Male	91	Orthopedics	811	Paeds Surgery	452	Orthopedics	5734	Orthopedics	651
Paeds Cardiology	37	Medical Male	394	Medical Male	921	Medical Male	20262	Endocrinology	196
		Endocrinology	6	Surgical Female	14	Paeds Surgery	42	Surgical Female	20
		Dental Female	3	Dental Female	4	Surgical Female	91	Dental Female	1
		Surgical Female	5	Endocrinology	23	Endocrinology	367		
		Paeds Cardiology	92	Paeds Cardiology	98	Dental Female	18	•	
						Paeds Cardiology	33		
						Gynae	13		
Total	4373		15216		16915		74067		10848

OPD Male LRH (Augut 2016)



DISTRICT HEALTH INFORMATION SYSTEM

	3		2		10707 10				
Name of OPD	¥	Name of OPD	F1-4	Name of OPD	F5-14	Name of OPD	F15-49	Name of OPD	F>50
MAIN CASULTY	686	MAIN CASULTY	2890	MAIN CASULTY	3060	MAIN CASULTY	13145	MAIN CASULTY	2311
Plastic Surgery	12	Plastic Surgery	43	Plastic Surgery	62	Gastroenterology	711	Gastroenterology	78
Cardiovascular	2	Cardiovascular	13	Gastroenterology	12	Plastic Surgery	140	Cardiovascular	26
Children	966	Gastroenterology	9	Cardiovascular	13	Cardiovascular	154	Plastic Surgery	5
Skin	28	Children	4353	Children	2775	Medical Female	14536	Medical Female	1858
Medical Female	34	Skin	314	Nephrology	18	Nephrology	291	Urology	96
Urology	1	Medical Female	142	Skin	406	Urology	927	Skin	101
Neurology	2	Nephrology	1	Medical Female	551	Skin	2210	Nephrology	31
Paeds Cardiacsurgery	9	Urology	15	Urology	59	Surgical Male	83	Surgical Male	80
Cardiothoracic	2	Neurology	6	Surgical Male	6	Children	184	Rheumatology	4
Gynae & Paeds	454	Cardiothoracic	9	Rheumatology	1	Rheumatology	6	Children	5
Chest	e	Paeds Cardiacsurgery	13	Cardiothoracic	8	Cardiothoracic	85	Neurology	54
Epilepsy Clinic	2	Chest	27	Paeds Cardiacsurgery	15	Neurology	464	Cardiothoracic	13
Physiotherapy	1	Gynae & Paeds	191	Neurology	25	Paeds Cardiacsurgery	24	Paeds Cardiacsurgery	4
Hepatitis Clinic	1	Dental Male	1	Hepatitis Clinic	20	Chest	1404	Chest	228
ENT	31	Epilepsy Clinic	2	Chest	75	Gynae & Paeds	5299	Gynae & Paeds	42
Triage	30	Hepatitis Clinic	8	Gynae & Paeds	179	Hepatitis Clinic	1287	Hepatitis Clinic	94
Cardiology	7	Physiotherapy	2	Epilepsy Clinic	22	Physiotherapy	110	Epilepsy Clinic	7
Eye	32	ENT	330	Physiotherapy	4	Epilepsy Clinic	65	Physiotherapy	15
Neurosurgery	22	Psychiatry	5	ENT	536	Dental Male	10	Dental Male	1
Orthopedics	42	Triage	172	Psychiatry	25	ENT	2321	Psychiatry	33
Paeds Surgery	43	Eye	227	Triage	118	Psychiatry	518	ENT	116
Dental Female	-	Neurosurgery	48	Eye	343	Triage	699	Triage	95
Surgical Female	2	Cardiology	28	Cardiology	43	Cardiology	1826	Cardiology	565
Endocrinology	-	Paeds Surgery	133	Neurosurgery	75	Eye	2226	Eye	332
Medical Male	2	Orthopedics	380	Paeds Surgery	215	Neurosurgery	1145	Neurosurgery	121
Paeds Cardiology	34	Surgical Female	40	Surgical Female	209	Orthopedics	4738	Orthopedics	518
Gynae	1	Medical Male	22	Orthopedics	598	Surgical Female	3797	Surgical Female	332
		Endocrinology	5	Dental Female	59	Dental Female	851	Endocrinology	243
		Dental Female	21	Medical Male	33	Endocrinology	1104	Dental Female	61
		Paeds Cardiology	65	Endocrinology	20	Medical Male	350	Medical Male	46
		Gynae	11	Gynae	34	Paeds Surgery	6	Gynae	52
				Paeds Cardiology	46	Gynae	7820	Paeds Cardiology	1
						Paeds Cardiology	22		
Total	2485		9526		9668		68534		7496

OPD Female LRH (Augut 2016)



DISTRICT HEALTHINFORMATION SYSTEM

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OPD Male LRH (Sept 2016)





Name of ODD	2	Namo of OBD					111		2.2
	1		1		+T-C1	Name of OPD	St-CT1	Name of UPD	0641
MAIN CASULIY	335	MAIN CASULTY	1070	MAIN CASULTY	1482	MAIN CASULTY	6240	MAIN CASULTY	2103
Plastic Surgery	10	Plastic Surgery	43	Gastroenterology	14	Gastroenterology	499	Gastroenterology	6
Cardiovascular	2	Gastroenterology	1	Plastic Surgery	47	Plastic Surgery	66	Plastic Surgery	15
Children	664	Cardiovascular	5	Cardiovascular	16	Cardiovascular	92	Cardiovascular	19
Skin	28	Children	2316	Urology	60	Skin	1533	Medical Female	1181
Medical Female	5	Skin	216	Children	1599	Medical Female	6523	Urology	129
Urology	3	Medical Female	19	Skin	317	Nephrology	261	Skin	125
Paeds Cardiacsurgery	2	Urology	7	Medical Female	229	Urology	730	Nephrology	59
Neurology	2	Nephrology	2	Nephrology	12	Rheumatology	2	Children	m
Gynae & Paeds	551	Paeds Cardiacsurgery	12	Surgical Male	3	Surgical Male	27	Surgical Male	∞
Chest	в	Neurology	7	Neurology	31	Children	31	Cardiothoracic	17
Hepatitis Clinic	1	Cardiothoracic	4	Paeds Cardiacsurgery	22	Neurology	414	Neurology	80
ENT	27	Gynae & Paeds	144	Cardiothoracic	3	Paeds Cardiacsurgery	30	Paeds Cardiacsurgery	e
Triage	516	Hepatitis Clinic	5	Gynae & Paeds	162	Cardiothoracic	48	Chest	298
Psychiatry	1	Chest	5	Chest	70	Gynae & Paeds	5461	Gynae & Paeds	71
Eye	69	Physiotherapy	3	Hepatitis Clinic	10	Hepatitis Clinic	844	Hepatitis Clinic	117
Neurosurgery	14	Dental Male	2	Epilepsy Clinic	6	Chest	1114	Physiotherapy	18
Cardiology	6	Epilepsy Clinic	2	Physiotherapy	4	Physiotherapy	73	Epilepsy Clinic	3
Paeds Surgery	46	Triage	3105	Dental Male	2	Epilepsy Clinic	55	ENT	135
Orthopedics	42	ENT	221	ENT	462	Dental Male	6	Psychiatry	49
Surgical Female	2	Psychiatry	3	Triage	1840	ENT	1668	Triage	1192
Medical Male	1	Eye	188	Psychiatry	23	Triage	10621	Neurosurgery	139
Paeds Cardiology	30	Neurosurgery	35	Eye	265	Psychiatry	388	Eye	550
Gynae	3	Cardiology	22	Neurosurgery	49	Eye	1702	Cardiology	559
		Surgical Female	16	Cardiology	40	Cardiology	1106	Orthopedics	612
		Dental Female	13	Surgical Female	154	Neurosurgery	855	Endocrinology	372
		Orthopedics	298	Orthopedics	413	Dental Female	610	Surgical Female	379
		Paeds Surgery	98	Paeds Surgery	128	Surgical Female	2647	Dental Female	99
		Endocrinology	2	Dental Female	54	Orthopedics	3206	Medical Male	18
		Paeds Cardiology	58	Endocrinology	17	Endocrinology	778	Gynae	56
		Gynae	9	Medical Male		Medical Male	59		
				Paeds Cardiology	45	Paeds Surgery	9		
				Gynae	34	Gynae	6340		
						Paeds Cardiology	13		
Total	2366		7928		7619		54089		8466

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OPD Female LRH (September 2016)



DISTRICT HEALTHINFORMATION SYSTEM

Burn & Plastic Surgery OT								6			6
CCU	326	215	182	192	174	91	117	81	96	92	1566
CCU Side Room	520		102				1				1
Cardiology Female	171	147	176	174	145	146	156	285	185	206	1791
Cardiology Male	376	343	361	309	228	232	305	456	287	313	3210
Cardiology Private Rooms	41	60	55	67	8						231
Cardiology Pvt Rooms	14				2	6	21	6	96	111	242
Cardiotheurasic Female					6	20	25	34	18	29	132
Cardiotheurasic HDU Female					2						2
Cardiotheurasic HDU Male					3	1		1			5
Cardiotheurasic ICU						1					1
Cardiotheurasic Male					18	93	96	81	95	82	465
Cardiothoracic Female	20	30	27	45	25						147
Cardiothoracic Female HDU	2	50	1		3						6
Cardiothoracic Male	60	68	67	71	62						328
Cardiothoracic Male HDU	1	1	3	2							7
Cardiothoracic TRAUMA	2		1	-	1						4
Cardiovascular Female	82	53	59	47	36	34	40	65	42	49	507
Cardiovascular HDU				1	2	1	1	3	4	6	18
Cardiovascular Male	87	68	97	66	69	77	74	96	76	70	780
Cardiovascular Male Pvt Room								1			1
Cardiovascular OT										1	1
Casualty Medical	5	3	2	5	2			267	20	19	323
Casualty Orthopedic	344	325	323	328	276	252	258	292	236	217	2851
Casualty Surgical	477	499	423	424	446	441	513	661	469	467	4820
Chest Female	222	181	138	127	126	94	106	108	111	126	1339
Chest Male	246	188	200	150	128	100	117	163	121	138	1551
Chest Male HDU Pvt Room								1	1		2
Chest Side Rooms				1							1
Children A Ward	758	685	654	636	634						3367
Children B Ward	857	575	652	807	556						3447
Children C Ward	736	599	662	662	640						3299
DATC					5	19	20	20	15	13	92
DATC Ward	20	14	20	32	14						100
ENT Female	128	146	175	154	171	99	126	127	124	111	1361
ENT Male	145	128	168	141	136	101	146	102	100	121	1288
ENT OT	22	24	31	47	26	25	6	21	40	3	245
Endocrinology	142	112	140	138	134	80	76	63	51	59	995
Eye Female	129	108	164	155	171	48	43	80	73	86	1057
Eye Male	142	136	185	175	181	70	84	108	83	81	1245
Eye OT	33	49	58	60	45	20	25	35	25	38	388
Eye Peads					20	20	23	14	22	33	132
FC Room Medical	27	10	18	16	30						101
FC Room Surgical	10	2	5	5	2						24
FC Rooms Pvt Room					7	11	14	20	4	16	72
Gastroenterology Female					25	59	72	104	92	93	445
Gastroenterology Male					29	72	67	110	112	97	487
Gastroenterology Female	45	53	53	74	59						284
Gastroenterology Male	73	85	88	82	77						405
General ICU					2		1		1		4
General ICU Medical	1	3	1	2	4				-		11
General ICU Surgical		-	-	1							1



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Gynea A I					8	26	31	47	46	27	185
Gynea A II					19	34	44	70	60	55	282
Gynea A II Side Room								1	1	1	3
Gynea A Labor Room					212	705	674	750	793	737	3871
Gynea A Labor Room Pvt Room							1	1			2
Gynea A Labor Room Side Room							1				1
Gynea B I					68	102	137	201	107	150	765
Gynea B II					3	9	46	58	23	8	147
Gynea B II Pvt Room								1			1
Gynea B Labor Room					221	821	784	861	812	883	4382
Gynea B Labor Room Side Room								1			1
Gynea C I					24	32	34	62	51	52	255
Gynea C I Side Room							2	1	3		6
Gynea C II					24	22	35	48	45	92	266
Gynea C Labor Room					174	621	764	731	749	830	3869
Gynea OT							1	1	99	150	251
Leprosy Ward	2	4	6	7	8	8	10	3	4	7	59
MLC						2	1	4	1	1	9
MLC Medical		6	3	3							12
MLC Surgical	7	4	3	6	1						21
Medical A Female					36	88	115	265	80	129	713
Medical A Male					37	87	125	211	106	160	726
Medical A Male Pvt Room								1			1
Medical B Female					50	139	110	210	131	137	777
Medical B Male					49	123	121	184	128	125	730
Medical C Female					39	145	138	146	130	127	725
Medical C Male					37	138	125	195	118	112	725
Medical D Female					32	82	103	106	123	104	550
Medical D Male					23	80	83	101	108	86	481
Medical Female A	136	116	111	123	105						591
Medical Female B	199	175	216	204	110						904
Medical Female C	146	109	137	144	99						635
Medical Female D	139	103	123	126	84						575
Medical Male A	131	123	128	120	109						611
Medical Male B	215	157	196	206	96						870
Medical Male C	138	107	136	125	112						618
Medical Male D	93	97	117	118	90						515
Nephrology Female	144	171	182	184	197	146	144	148	138	137	1591
Nephrology Male	257	243	242	252	267	209	242	208	236	209	2365
Neurology Female	104	72	104	74	70	72	55	92	84	84	811
Neurology Male	119	109	107	96	110	81	82	99	112	90	1005
Neurosurgery A Female					20	56	65	77	82	94	394
Neurosurgery A Male					56	231	237	203	203	237	1167
Neurosurgery B Female					18	41	66	84	63	88	360
Neurosurgery B Male					60	175	191	190	179	153	948
Neurosurgery Female A	50	25	58	42	31						206
Neurosurgery Female B	58	38	50	39	30						217
Neurosurgery ICU	8	2	3	35	7	3	3	1	2		29
Neurosurgery Male A	134	83	63	100	66						446
Neurosurgery Male B	117	80	86	78	49						410
Neurosurgery OT	-+/		7	6	1	1	1		1		17
Neurosurgery Trauma	96	251	290	303	220						1160



										ма	
Nursery Large Carts					19	45 335	428	424	350	355	1996
Nursery Small Carts					104						
Orthopedic A Female	_				7	6	10	31	12	17	83
Orthopedic A Male					15	41	19	19	21	27	142
Orthopedic B Female					13	25	14	31	22	27	132
Orthopedic B Male					25	76	47	46	43	33	270
Orthopedic Female A	20	15	19	20	12						86
Orthopedic Female B	17	11	31	29	25						113
Orthopedic Male A	24	18	19	43	24				_	_	128
Orthopedic Male B	53	20	44	42	52						211
Orthopedic OT	134	81	143	116	114	95	70	133	111	87	1084
Paediatric Cardiac Surgery	26	16	22	15	16						95
Paeds Cardiology	31	30	34	31	20						146
Paeds Eye Ward	55	45	63	59	36						258
Paeds Surgery OT		1									1
Paeds Surgery Ward	313	386	402	461	373						1935
	515	300	402	401	243	583	457	502	501	492	2778
Peads A					154	776	526	512	473	513	2954
Peads B						689	733	588	515	466	3284
Peads C					293						
Peads Cardiac Surgery					5	17_	18	25	16	11	92
Peads Cardiac Surgery OT							1	1			2
Peads Cardiology							3	27	27	29	86
Peads Cardiology HDU					1	1					2
Peads Cardiology Side Room					1	28	18	9			56
Peads Surgery					129	341	357	499	389	348	2063
Peads Surgery OT					1	1		2			4
Plastic Surgery Female	20	18	42	30	28						138
Plastic Surgery Male	47	55	51	64	37						254
Psychiatry Female	54	55	• 46	63	50	30	43	54	29	34	458
Psychiatry Male	47	45	51	46	55	34	36	59	35	35	443
Skin (Dermatology)					48	87	115	112	83	104	549
Skin Female	41	39	45	54	46						225
Skin Male	65	68	50	58	36						277
Surgical A Female					10	54	36	83	39	57	279
Surgical A Female Pvt Room					10			1			1
					32	60	31	59	48	50	280
Surgical A Male					27	36	49	60	50	52	274
Surgical B Female							57		71	65	376
Surgical B Male					32	79	5/	72		65	
Surgical B Male HDU									2		2
Surgical C Female					13	43	47	70	48	65	286
Surgical C Female Pvt Room								1			1
Surgical C Male					12	46	46	74	45	64	287
Surgical D Female					21	38	54	63	44	61	281
Surgical D Male					22	47	40	50	57	71	287
Surgical Female A	68	56	53	53	46						276
Surgical Female B	47	28	70	84	49			7.000			278
Surgical Female C	51	54	85	65	55						310
Surgical Female D	57	51	62	64	63						297
Surgical Male A	84	55	66	74	46						325
Surgical Male B	54	29	79	61	48						271
Surgical Male C	47	58	69	70	50						294
Surgical Male D	56	54	57	90	31						288
Surgical OT	7	15	37	22	18	8	3	13	8	10	141
Urology A Female	+ '	15	5,		9	41	35	61	39	60	245
and the second se					38	123	125	164	125	153	728
Urology A Male					38			32	30	24	141
Urology B Female						28	20				
Urology B Male			17		15	49	. 30	51	50	62	257
Urology Female A	57	45	49	69	50						270
Urology Female B	31	42	33	35	27						168
Urology Male A	145	105	135	141	114						640
			72	61	42	C	1				310
Urology Male B	64	71									
Urology Male B Urology OT	64 1 12800	71 2 11215	2 12417	8 12389	42 3 12722		1 10700	2	5 10881	10 11315	34 117783





Gynae/Peads	851
Total	1761
Booked Types	Total
Unbooked	1397
Booked	357
Booked Outside	7
Total	1761
Discharge	Total
Expired	104
LAMA	44
Satisfactory	251
Fallow up	69
Normal	1223
DOW	70
Total	1761
Disaster Name	Total
Burn	57
FAI	4
MLC	2
Other	184
Normal	1480
RTA	34
Total	1761
Education Status	Total
Graduate	5
Primary	1
Illiterate	848
Masters	1
N.A	890
Matriculate	10
Secondary	3
Middle	3
Total	1761
Occupation	Total
Clerk	2
Student	6
Labor	6
Farmer	18
House Wife	883
N.A	846
Total	1761
Marital Status	Total
UnMarried	676

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Socio Econo	Total
Upper Middle Class	72
Lower Middle Class	149
Poor	751
Affluent	789
Total	1761
Blood Group	Total
	0
AB+	45
B-	19
B+	216
0-	15
AB-	8
0+	191
A+	173
A-	15
Total	682
Disease	Total
Respiratory arrest	1
	0
Cholera	2
Measles with other complications	1
Rectal prolapse	1
Headache	1
Febrile convulsions	1
Chest pain on breathing	1
Asphyxia	13
Other specified sepsis	2
Neonatal jaundice due to drugs or toxins transmitted from mother or given to	1
newborn	
Diphtheria	2
Olecranon bursitis	1
Pyrexia during labor, not elsewhere classified	1
Exophthalmic conditions	1
Constipation	1
Sepsis due to other Gram-negative organisms	1
Intussusception	1
Rh incompatibility reaction	1
Liver disease, unspecified	1
Chest pain, unspecified	2
Fever	22
Meningitis, unspecified	4
Vomiting of newborn	1
Malaria due to simian plasmodia	1

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In Patient Statistic

Start Date 01-08-2016

Last Date 31-08-2016

Disease	Total
Urinary tract infection, site not specified	1
Low birth weight and immaturity status	12
Ascites	1
Polytrichia	1
Urinary calculus, unspecified	1
Thalassemia	1
Celiac disease	1
Abdominal and pelvic pain	1
Meningeal tuberculoma	··· 1
Sepsis, unspecified	13
Acute myeloid leukemia	1
Pallor	1
Tuberculosis of bones and joints	1
Myopathy, unspecified	1
Other epilepsy and seizures	1
Hypospadias	- 1
Neonatal jaundice from other and unspecified causes	1
Respiratory distress of newborn	1
Acute appendicitis	3
Cystostomy status	1
Cough	8
Measles	6
Respiratory disorder, unspecified	1
Abdominal distension (gaseous)	1
Anorexia .	1
Other hyperaldosteronism	1
Tetanus neonatorum	1
Total	128
Operation	Total
VVD	10
NVD e 1degree perennial tear	2
Wound Debridement	4
Spontanous Expulson of a Fetus	3
ENC	12
Haemorrhoidectomy	3
Conservatively Treated	27
Plaster of Paris	1
Repair Penile Fracture	1
Wound Closure, Wash	2
Tumor Craniotomy	1
Excision + DC Pigranulans	1
D/D Amputation	2
Fat Grafting	1
	122
NVD e EPI	
NVD e EPI E & C	40





Start Date 01-08-2016

Last Date 31-08-2016

Report run on: November 14, 2016 3:01 PM

In Patient Statistic

Operation	Total
Manual Removal of Retained Placenta	4
Laparotomy	3
Out let forceps vaginal delivery e Epi	2
Polypectomy D&C	1
Polypectomy	2
Biopsy	2
SSG Forearm	2
SSG	2
VP Shunt	2
Laprotomy f/b STAH	2
Laparoscopy	4
Open Cholecystectomy	3
Mesh Repair	3
RT Orchiopexy	1
Excision	2
Exp-Laparotomy	3
Bifrontal craniotomy	1 `
SVD	73
Vacuum Delivery	4
Twins Vaginal Dalvery	21
Removel of Retaind Placenta	2
NVD e 2 degree perennial tear	• 1
VBAC with EPI	1
Ileostomy Reversal	. 1
Debridement & Dressings	3
Fasciotomy	1
Anterior Posterior Repair	3
Repair Perineal Tear	4
Inguinal Hernioplasty	1
FAI Surgury	3
EDH Evacuation	1
Release PBC	2
PTC Release	1
Laminectomy	3
MVD	1
Emeregency L/S C/Section	47
EUA f/b Drainage of Vulval Hematoma	1
Laparotomy f/b left salpingectomy	1
Appendectomy	22
Colostomy	3
Mesh Hernioplasty	1
Colostomy Reversal	1
CHOLECYSTECTOMY	1
Preterm Vaginal Delivery	5
Nail Avulsion + Nail Bed Ablation	1
Stage I AB Repair	2
Neurofibroma	1





Start Date 01-08-2016

Last Date 31-08-2016

In Patient Statistic

Operation	Total
Excision of conj lesion	1
VVD e EPI	18
Assisted Breech Delivery	8
Elective L/S C/Section	18
Triplet Vaginal Delivery	2
ТАН	16
Laprotomy	• • 11
Forceps Vaginal Delivery	3
Breech Vaginal Delivery	19
Out let forceps vaginal delivery	1
EUA f/b repair of Periurethral tear	3
Drainage Dressing	1
Herniotomy	2
VBAC E EPI	13
RE- EXPLORATION	2
VH and Posterior Repair	2
DSF ELevation	3
Wound Wash + D/D	1
Discectomy	2
Repair corneoscleral perf with uvea	1
OTHER	16
SVD e EPI	30
Assisted Breech Delivery e EPI	7
SVD e 1 degree Tear	1
A/P Repair	3
Vaginal Hysterectomy	1
P/V Spoting	1
Vaginal histrectomy + AP repair	1
Premature Vaginal Delivery	5
Exploration of Genital Tract	29
Spontanous Expulson of Twins Fetus	2
Fistulectomy	3
Open Appendicectomy	6
Orchiectomy LT Side Testicle	1
Laminectomy + Discectomy	1
Wrist Exploration	1
Excision Dc	2
Craniotomy	4
EUA and proceed	6
NVD	215
D&C	3
Expulsion of dead fetus	1
TAH e BSO	4
3rd degree perennial tear	2
Suction Curratage	3
Spontaneous Expulsion after Induction	1
Exploratory Laparotomy	4





In Patient Statistic

Start Date 01-08-2016

Last Date 31-08-2016

Operation	Total
lleostomy	1
Scar Excision DC	1
Flap Division	1
Total	985
Diagnosis	Total
RT ABSCESS	4
APH	4
ASDH	3
Abdomen pain	26
Abdominal Mass	4
Abscess left buttock	4
Acute Appendicitis	17
Acute Gastroenteritis	16
Acute Gastronenteritis	2
Acute Hepatitis	5
Acute Hepatitis (Non B/C)	1
Acute Pancreatitis	3
Acute Respiratory Infection	4
Adnexal Cyst	2
Anal Fissure	1
Anemia	24
Aplastic Anemia	2
Arthritis	2
Aspiration Pneumonia	2
Asthma	2
ВОН	1
Bleeding Per Rectum	2
Breathlessness	1
Breech presentation	2
Bronchiolitis	3
CRF (Chronic Renal Failure)	1
CSDH	2
CSF - Leak	1
CVA	1
Cellulitis Of Leg	4
Cerebral Malaria	1
Cerebral Palsy Child	1
Cholelithiasis	3
Chronic Diarrhea	2
Chronic Heart Disease	1
Colostomy Stoma	5
Cystocele + Rectocele	2
DSF	10
Decompensated Chronic Liver Disease	4
Diabetic	2
Distal Intra ARticular	1





Start Date 01-08-2016

Last Date 31-08-2016

In Patient Statistic

Diagnosis	Total
Down Syndrome	1
Dysentery	6
EDH	4
Early Labour	2
Eclampsia	3
Ectopic Pregnancy	5
Encephalitis	1
Epigastric Pain	4
FAI	3
Febrile Fits	4
Fetal distress	3
Fever	32
Fibroid uterus	3
Fistula in Ano	2
Fits	43
Gall Stone	2
Gastroenteritis	3
Grade II MSL	1
Grade III MSL	3
H.Mole	2
НСР	3
HCV	1
HCV Positive	9
HOF	13
Heavy bleeding	• 1
Hemorrhoids 2nd Degree	2
Hepatic Encephalopathy	2
Hepatitis	4
Hydrocephalus	1
Hyperemeis graviderum	6
Hypertension	1
Hypogastric pain	2
Hysterectomy	2
IUD	16
IUFD	6
lleostomy	1
Incomplete Abortion	11
Incomplete Miscarriage	9
Infected Wound	3
Inguinal Hernia	2
Intestinal Obstruction	1
Irregular p/v bleeding	1
Jaundice	26
Kerosene Oil Poisoning	1
LRTI	19
LT - HYDROCLE	1
LT Undescended Testicle	1





In Patient Statistic

Start Date 01-08-2016

Last Date 31-08-2016

Diagnosis	Total
Labour Pains	469
Left Knee Extension Contracture	1
Left adenxal mass	1
Linear Skull Fracture	3
Loose Motions	11
Low Lying Placenta	1
Lower Limbs Weakness	1
Lower Respiratory Tract Infection - LRTI	4
Machine Injury	- 3
Malaria	8
Mass Abdomen	2
Measles	19
Meningitis	25
Meningocole	1
Meningoencephalitis	4
Microcephalic	3
Missed Abortion	9
Neonatal Sepsis	14
Obstrected labour	4
Ovarian cyst	1
P/v bleeding	13
P/v leaking	2
PIH	6
PIVD	. 6
PUOs	1
Perianal Sinus	1
Pleural Effusion	1
Pneumocephalus	2
Pneumonia	11
Polyhydromnios	1
Post Date Pregnancy	1
Post Exploratory Laparotomy	2
Post Laparotomy	3
Post Natal	7
Pressure prenium	5
Preterm Labour	6
Prev i c/section	11
Prev ii c/section	3
Prev iii c/section	2
Prev iv c/section	1
Primery Pph	21
Prom	4
Protein Calorie Malnutrition	2
RPOCS	
RT Inguinal Hernia	2
RTA	26
RVF REPAIR	1





Start Date 01-08-2016

Last Date 31-08-2016

In Patient Statistic

Diagnosis	Total
Retained 2nd Twins	1
Retained Placenta	3
Right Inguinal Hernia	4
Ruptured Ectopic	2
SAH	1
Secondary Infertility	1
Secondary Pph	5
Septicemia	6
Spinal Cord Tumor Intra Dural or Extra Dural	2
Subarachnoid Hemorrhage	2
ТВІ	6
TGN	2
Thalassemia	9
Transverse Lie	2
Traumatic Amputation	1
Tuberculosis	1
Twins Pregnancy	1
Twins Vaginal Dalvery	1
Type iv Placenta Previa	2
UTI (UrinaryTtract Infection)	18
Uv prolapse	2
VP. Shunt Revision	1
Vaginal discharge	3
Vomiting	13
Wound on Dorsum of Hand	2
nevitable abortion	1
threatened abortion	1
Total:	1269
Baby Gender	Total
Male	325
Female	333
Total:	658
Alive	Total
Alive	605
Dead	53
Total:	658
Baby Present	Total
Cephalic	591
Breech	67
Total:	658



040	838
Gynae/Peads	1286
Total	2675
Booked Types	Total
Unbooked	2442
Booked	225
Booked Outside	8
Total	2675
Discharge	Total
Expired	259
LAMA	86
Satisfactory	422
Fallow up	47
Normal	1664
DOW	197
Total	2675
Disaster Name	Total
FAI	4
Burn	12
MLC	3
BBI	4
Other	216 .
Normal	2391
RTA	45
Total	2675
Education Status	Total
Primary	4
Graduate	7
Illiterate	987
Masters	1
N.A	1663
Matriculate	4
Middle	8 .
Secondary	1
Total	2675
Occupation	Total
	0
Clerk	1
Retired Civil Servant	1
Student	3
Labor	6
Mali	1
House Wife	1003
Businessman	6

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Total	2674
Marital Status	Total
UnMarried	1406
Married	1269
Total	2675
Socio Econo	Total
Upper Middle Class	33
Lower Middle Class	131
Poor	1529
Affluent	982
Total	2675
Blood Group	Total
	0
B-	17
AB+	71
B+	204
0-	19
0+	182
AB	5
A+	192
A-	21
Total •	711
Disease	Total
Esophageal varices	1
Hypersensitivity angiitis	1
	0
Vertigo of central origin	1
Acute abdomen	4
Chronic inflammatory disorders of orbit	1
Asphyxia	26
Pulmonary blastomycosis, unspecified	1
Other specified sepsis	1
Colostomy status	2
Polyp of female genital tract	1
Biliary cyst	1
Acute bronchiolitis	1
Diphtheria	1
Neonatal jaundice, unspecified	1
Yellow fever	3
Anal abscess	1
•	1
Anal spasm Congenital heart block Low birth weight and immaturity status	1 2 15

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revei	19
Other urticaria	1
Chest pain, unspecified	1
Meningitis, unspecified	1
Dehydration	4
Diarrhea, unspecified	1
Coagulation defect, unspecified	2
Cyanosis	2
Cholecystitis	2
Duodenal ulcer	1
Myocarditis, unspecified	2
Drowning and submersion due to accident to watercraft	2
Dermatitis, unspecified	1
Pyrexia of unknown origin following delivery	1
Anemia of prematurity	1
Neonatal aspiration syndromes	1
Cellulitis and acute lymphangitis, unspecified	2
Sepsis, unspecified	45
Pallor	1
Cystic fibrosis	1
Disorders of calcium metabolism	1
Other epilepsy and seizures	1
Acute gastritis	2
Cardiomyopathy	1
Poisoning by, adverse effect of and underdosing of antipruritics	1
Leukemia, unspecified	1
Stenosis of larynx	1
Neonatal jaundice from other and unspecified causes	1
Acute appendicitis	2
Abdominal distension (gaseous)	4
Measles	4
Other mucopolysaccharidoses	1
Drowning and submersion, undetermined intent	1
Pancytopenia	1
Protein-calorie malnutrition of moderate and mild degree	1
Scrotal varices	1
Fasciitis, not elsewhere classified	1
Respiratory disorder, unspecified	1
Total	183
Operation	Total
R/D repair	1
Repair G A (R)	1
VVD	12
Laparotomy f/b Left Sapingophorectomy	1
NVD e 1degree perennial tear	3



Spontanous Expulson of a Fetus	2
ENC	15
Haemorrhoidectomy	2
Conservatively Treated	30
RT- SCROTAL EXPLORATION	2
NVD e EPI	157
E&C	41
Spontanous Expulson of a Dead Fetus	24
RVF repair	2
Manual Removal of Retained Placenta	1
Internal Podalic version f/b Breech extraction	1
Laparotomy	6
Shoulder Dystocia	1
Out let forceps vaginal delivery e Epi	1
Polypectomy	3
Biopsy	1
Orchidopexy	1
Cystectomy	1
SSG	5
VP Shunt	5
Outlet forcep delivery e EPI	1
Emergancy L/S C/Sec + BTL	. 1
Repair of PCT	1
Laprotomy f/b STAH	2
Breech Extraction of Retained 2nd twin	1
Laparoscopy	3
EUA+CX BIOPSY	1
Open Cholecystectomy	2
Jaboulay's Procedure	1
RT Orchiopexy	1
Excision	1
Exp-Laparotomy	4
PCT REPAIR	3
Removal of Placenta by CCT method f/b stitching of Mucosa tears	2
Snodgrass Repair	1
Liposuction	1
External Fixation	1
Wound Exploration	1
SVD	78
Vacuum Delivery	7
Twins Vaginal Dalvery	27
NVD e 2 degree perennial tear	1
Twins Breech Vaginal Delivery	5
Debridement & Dressings	1
Anterior Posterior Repair	1

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Repair Perineal Tear Inguinal Hernioplasty	1 2
FAI Surgury	3
Pancreatitis surgery	1
EDH Evacuation	7
Release PBC	
PTC Release	1
	1
Laminectomy	2
MVD	1
Emeregency L/S C/Section	60
Myomectomy	
VVF repair	1
Laparotomy f/b left salpingectomy	5
Appendectomy	28
Colostomy	5
Incision Drainage	1
Colostomy Reversal	1
CHOLECYSTECTOMY	5
Preterm Vaginal Delivery	3
VVD e EPI	20
Assisted Breech Delivery	7
Elective L/S C/Section	32
Triplet Vaginal Delivery	5
ТАН	17
Laprotomy	7
Laparotomy f/b right Salpingectomy	3
Laparotomy f/b repair of ruptured uterus	1
Forceps Vaginal Delivery	1
Breech Vaginal Delivery	30
Out let forceps vaginal delivery	1
Herniotomy	4
VBAC E EPI	6
VH and Posterior Repair	1
Reduction and K Wire Fixation	1
DSF ELevation	12
D/D + K Wire Fixation	1
Discectomy	1
Dermoid Cyst	1
OTHER	27
SVD e EPI	27
A/P Repair	6
Vaginal histrectomy + AP repair	2
Exploration of Genital Tract	29
Spontanous Expulson of Twins Fetus	2
Left Hemicolectomy	2
Emergency C/Section f/b STAH	3

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Craniotomy	1
Removal of IOL	2
EUA and proceed	2
NVD	299
D&C	2
TAH e BSO	4
3rd degree perennial tear	1
4th degree perennial tear	1
Caeserean Hystrectomy	2
Trachelorrhaphy	1
Exploratory Laparotomy	5
lleostomy	2
Total Abdominal Hysterectomy	3
LT- SCROTAL EXPLORATION	- 1
NVD Vaginal Wall Tears	1
Scar Excision DC	1
Total	1187
Diagnosis	Total
RT ABSCESS	5
APH .	5
Abdomen pain	22
Abdominal Distension	1
Abdominal Mass	3
Abnormal Baby	2
Abscess left buttock	6
Acute Appendicitis	23
Acute Gastroenteritis	42
Acute Gastronenteritis	8
Acute Hepatitis	11
Acute Pancreatitis	3
Acute Respiratory Infection	3
Adnexal Cyst	1
Anemia	49
Aplastic Anemia	3
Arthritis	1
Aspiration Pneumonia	10
Asthma	15
BBI	4
ВОН	8
Bicytopenia	1
Bleeding P/R	8
Bleeding Per Rectum	2
Brain Tumor	4
Breech presentation	3

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DISTRICT HEALTH INFORMATION SYSTEM

CCF	4
CSDH	1
CVA	1
Cerebral Malaria	8
Cerebral Palsy Child	11
Cervical Descent	2
Cholelithiasis	5
Chronic Diarrhea	9
Chronic Heart Disease	18
Chronic Hepatitis C	3
Colostomy Stoma	5
Conservative Treatment	2
Convulsive Disorder	2
Cystocele + Rectocele	1
DM	1
DSF	10
Darmoid Cyst	2
Decompensated Chronic Liver Complications	3
Decompensated Chronic Liver Disease	1
Degloving Injury	1
Dehydration	6
Diabetic	5
Diabetic Ketoacidosis	4
Dislocated Shoulder LT	1 .
Down Syndrome	. 1
Dysentery	8
Dyspepsia	2
ECTOPIC	1
EDH	9
Early Labour	6
Eclampsia	5
Ectopic Pregnancy	6
Encephalitis	2
Enteric Fever	8
Epigastric Pain	4
FAI	11
Face Presentation	1
Febrile Fits	25
Fever	27
Fibroid uterus	8
Fistula in Ano	1
Fits	73
Gall Stone	1
Gastroenteritis	11
Grade II MSL	4
Grade III MSL	7

Page 7

DISTRICT HEALTH INFORMATION SYSTEM

HCV Positive	1
HOF	24
Heavy bleeding	2
Hemorrhoids 2nd Degree	- 1
Hepatic Encephalopathy	2
Hepatitis	5
Herpetic Stomatitis	2
Hydroceph	3
Hydrocephalus	6
Hyperemeis graviderum	1
Hypertension	2
IUD	10
IUFD	11
lleostomy	2
Incomplete Abortion	11
Incomplete Miscarriage	30
Infected Wound	5
Intestinal Obstruction	4
Irregular p/v bleeding	1
Jaundice	72
Kerosene Oil Poisoning	3
LRTI	84
LT - HYDROCLE	1.
Labial Lipoma	1
Labour Pains	622
Left Inguinal Hernia	3
Liver Cirrhosis	1
Loose Motions	8
Lower Respiratory Tract Infection	3
Lower Respiratory Tract Infection - LRTI	3
Machine Injury	2
Malaria	50
Mass Abdomen	1
Measles	66
Meningitis	73
Meningocole	5
Meningoencephalitis	14
Microcephalic	3
Microcytic hypochromic anemia	1
Missed Abortion	11
Multi fibroid	2
Neonatal Sepsis	66
Nephrotic Syndrome	5
Obstrected labour	3
Oligohydromnios	9
Organophosphorus Poisoning	1

DISTRICT HEALTHINFORMATION SYSTEM

P/v bleeding	10
P/v discharge	1
P/v leaking	4
PCT	3
PIH	10
PUOs	1
Peptic Ulcer Disease	1
Perenial Tear	1 .
Perforated Stomach	1
Physical Assault	1
Pleural Effusion	4
Pneumocephalus	1
Pneumonia	75
Polyhydromnios	1
Post Date Pregnancy	3
Post Exploratory Laparotomy	1
Post Laparotomy	3
Post Natal	10
Post Partum Haemorria ge (PPH)	1
Pre-Prom	1
Pre-eclampsia toxicity	1
Pressure prenium	3
Preterm Labour	2
Previc/section	13
Prev ii c/section	5
Prev iii c/section	3
Primery Pph	19
Prom	6
RTA	46
RVF REPAIR	2
Retained Placenta	4
Rupture Uterus	1
Ruptured Ectopic	1
SAH	3
SDH	1
Secondary Pph	2
Septic Arthritis RT Hip	- 1
Septicemia	2
Serratia	1
Severe Anemia	4
Severe Pain	4
Shoulder Dystocia	1
Sickle Cell with pain Cries	2
Snake Poisoning	3
Spinal Cord Tumor Intra Dural or Extra Dural	1
Swelling in inguinal region	1

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Start Date 01-09-2016

Last Date 30-09-2016

In Patient Statistic

Diagnosis	Total
ТВІ	7
Tender Foot Reddish	1
Tender Leg Reddish	1
Thalassemia	26
Thrombocytopenia	2
Thyroid	1
Transverse Lie	1
Traumatic Amputation	1
Tuberculosis	3
Twins Pregnancy	4
Twins Vaginal Dalvery	4
Type iv Placenta Previa	3
Typhoid	3
UTI (UrinaryTtract Infection)	16
Umbilcial Hernia	- 2
VP. Shunt Revision	1
Vomiting	14
inevitable abortion	1
Total:	2168
Baby Gender	Total
Male	445
Female ·	388
Total:	833
Alive	Total
Alive	765
Congenital anomalies	1
Dead	67
Total:	833
Baby Present	Total
Shoulder Dystocia	2
Face Presentation	1
Cephalic	715
Breech	115
Total:	833





Start Date 01-10-2016

Last Date 31-10-2016

In Patient Statistic

OPD Source	Total
Casualty	421
OPD	1210
Gynae/Peads	1511
Total	3142
Booked Types	Total
Unbooked	2847
Booked	274
Booked Outside	- 21
Total	* 3142
Discharge	Total
Expired	282
LAMA	49
Satisfactory	363
Fallow up	- 93
Normal	2190
DOW	. 165
Total	3142
Disaster Name	Total
Burn	19
FAI	5
MLC	4
BBI	3
Other	457
RTA	36 .
Normal	2618
Total	3142
Education Status	Total
Graduate	5
Primary	1
lliterate	1151
Masters	2
NA	1964
Professional	1
Matriculate	11
Middle	5
Secondary	2
Total	3142
Occupation	Total
Clerk	4
Doctor	2
Labor	6
House Wife	1207
Businessman	3
N.A	1919
Masson	1





In Patient Statistic

Start Date 01-10-2016

Last Date 31-10-2016

Occupation	Total
Total	3142
Marital Status	Total
UnMarried	1626
Married	1516
Total	3142
Socio Econo	Total
Upper Middle Class	16
Lower Middle Class	287
Poor	1716
Affluent	1123
Total	3142
	Total
Blood Group	0
B-	27
AB+	95
B+	262
0-	20
AB-	6
0+	226
A+	224
A-	17
Total	877
I Ctal	
Disease	Total -
Disease	A CONTRACTOR OF A CONTRACTOR O
Disease Hypersensitivity angiitis	Total •
Disease Hypersensitivity angiitis Corrosion of second degree of trunk	Total 1
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera	Total 1 1 1
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria	Total - 1 1 1
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria	Total - 1 1 1 1 1
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria Acute abdomen	Total - 1 1 1 1 1 1 1
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria Acute abdomen Umbilical hemia with gangrene Preterm labor	Total - 1 1 1 1 1 1 6
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria Acute abdomen Umbilical hemia with gangrene Preterm labor	Total 1 1 1 1 1 1 1 6 1
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria Acute abdomen Umbilical hemia with gangrene Preterm labor Finding of other specified substances, not normally found in blood	Total - 1 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria Acute abdomen Umbilical hemia with gangrene Preterm labor Finding of other specified substances, not normally found in blood Decreased white blood cell count	Total - 1 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria Acute abdomen Umbilical hemia with gangrene Preterm labor Finding of other specified substances, not normally found in blood Decreased white blood cell count Asphyxia	Total - 1 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria Acute abdomen Umbilical hemia with gangrene Preterm labor Finding of other specified substances, not normally found in blood Decreased white blood cell count Asphyxia Headache Colostomy status	Total · 1 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria Acute abdomen Umbilical hemia with gangrene Preterm labor Finding of other specified substances, not normally found in blood Decreased white blood cell count Asphyxia Headache Colostomy status Rectal abscess	Total 1 1 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 13 1 10 1
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria Laryngeal diphtheria Acute abdomen Umbilical hemia with gangrene Preterm labor Finding of other specified substances, not normally found in blood Decreased white blood cell count Asphyxia Headache Colostomy status Rectal abscess Dysphagia	Total 1 1 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 13 1 10 1 1 1 1 1
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria Acute abdomen Umbilical hemia with gangrene Preterm labor Finding of other specified substances, not normally found in blood Decreased white blood cell count Asphyxia Headache Colostomy status Rectal abscess Dysphagia Astigmatism	Total 1 1 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 13 1 10 1 1 1 1 1 1 1 1 1
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria Acute abdomen Umbilical hemia with gangrene Preterm labor Finding of other specified substances, not normally found in blood Decreased white blood cell count Asphyxia Headache Colostomy status Rectal abscess Dysphagia Astigmatism Feeding difficulties	Total 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 13 1 10 1 1 1 5
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria Acute abdomen Umbilical hemia with gangrene Preterm labor Finding of other specified substances, not normally found in blood Decreased white blood cell count Asphyxia Headache Colostomy status Rectal abscess Dysphagia Astigmatism Feeding difficulties Diphtheria	Total 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 1 5 4
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria Acute abdomen Umbilical hemia with gangrene Preterm labor Finding of other specified substances, not normally found in blood Decreased white blood cell count Asphyxia Headache Colostomy status Rectal abscess Dysphagia Astigmatism Feeding difficulties Diphtheria Torsion of testis	Total 1 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 10 1 5 4 1
Disease Hypersensitivity angiitis Corrosion of second degree of trunk Cholera Pharyngeal diphtheria Laryngeal diphtheria Acute abdomen Umbilical hemia with gangrene Preterm labor Finding of other specified substances, not normally found in blood Decreased white blood cell count Asphyxia Headache Colostomy status Rectal abscess Dysphagia Astigmatism Feeding difficulties Diphtheria Torsion of testis Major anomalies of jaw size	Total 1 1 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 5 4 1 1 1 1
Disease	Total 1 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 10 1 5 4 1





Start Date 01-10-2016

Last Date 31-10-2016

In Patient Statistic

Disease	Total
Other	30
Constipation	2
Intussusception	6
Hordeolum (externum) (internum) of eyelid	1
Degenerated conditions of globe	1
Mitochondrial metabolism disorders	1
Fever	2
Pneumococcal meningitis	1
Coagulation defect, unspecified	1
Urinary tract infection, site not specified	1
Low birth weight and immaturity status	5
Meningitis, unspecified	1
Anemia of prematurity	2
Thalassemia	2
Acute meningococcemia	1
Chronic tonsillitis and adenoiditis	1
Hepatomegaly with splenomegaly, not elsewhere classified	1
Pyromania	1
Hypokalemia	1
Hemiplegia and hemiparesis	1
Anemia complicating pregnancy, childbirth and the puerperium	1
Age-related cataract	3
Sepsis, unspecified	11
Leukemia, unspecified	1
Injury of celiac or mesenteric artery and branches	1
Iron deficiency anemia	1
Cardiomyopathy	1
Disorders of calcium metabolism	2
Other epilepsy and seizures	2
Acute leukemia of unspecified cell type	2
Acute appendicitis	2
Appendicular concretions	2
Measles	-
Cough	1
Splenomegaly, not elsewhere classified	1
Abdominal distension (gaseous)	2
Epididymitis	1
Total	152
Operation	Total
R/D repair	1
Repair G A (R)	1
VVD	19
NVD e 1degree perennial tear	5
Wound Debridement	1
	1
Expiration Of Genital Tract +Repair Of 1st Degree Perineal Tear	2
Exam Under Anesthesia	4





Start Date 01-10-2016

Last Date 31-10-2016

Operation	Total
Spontanous Expulson of a Fetus	9
ENC	16
Haemorrhoidectomy	5
Conservatively Treated	9
Repair Penile Fracture	1
RT- SCROTAL EXPLORATION	1
Nound Closure, Wash	. 1
Excision + DC Pigranulans	1
D/D Amputation	1
Operative wound repair	1
VVD e EPI	171
E&C	31
Spontanous Expulson of a Dead Fetus	26
Exploration Of Gental Track + Cervical Tear	1
RVF repair	3
Evacuation Curettage	1
aparotomy	6
Dut let forceps vaginal delivery e Epi	3
olypectomy	6
liopsy	3
Orchidopexy	1
Backslab Given Left	1
emoval of Plate	1
CTOPIC	1
Irethro Lithotomy ·	1
ervical Fibroid	1
SG	1
P Shunt	3
aprotomy f/b STAH	4
aparoscopy	1
pen Cholecystectomy	2
aboulay's Procedure	2
Aesh Repair	2
Excision	6
xp-Laparotomy	11
PCT REPAIR	1
Snodgrass Repair	3
1.Mole	1
SVD	94
/acuum Delivery	1
wins Vaginal Dalvery	34
Suction / Evacution	2
wins Breech Vaginal Delivery	2
Debridement & Dressings	1
Stab Wound	1
Anterior Posterior Repair	4
Breast Abscess Drainage	2





Start Date 01-10-2016

Last Date 31-10-2016

In Patient Statistic

Operation	Total
Drainage of Vulvar Hematoma	1
Inguinal Hernioplasty	2
Re Look LAP + Wash	2
FAI Surgury	2
Pancreatitis surgery	2
Intramedullary Nail	1
EDH Evacuation	4
Release PBC	2
Laminectomy	4
MVD	2
Emeregency L/S C/Section	86
Laparotomy f/b Salpingo Oophrectomy	1
Myomectomy	3
Laparotomy f/b left salpingectomy	3
Examination Under Anesthesia	1
Appendectomy	65
Colostomy	13
Incision And Drainage	12
Incision Drainage	3
Mesh Hernioplasty	2
Colostomy Reversal	1
CHOLECYSTECTOMY	- 4
Preterm Vaginal Delivery	7
VVD e EPI	21
Assisted Breech Delivery	9
Elective L/S C/Section	41
Triplet Vaginal Delivery	2
Spontenisly Breech Delivery	1
ТАН	28
Diagnostic Laparoscopy	1
Laprotomy	10
Laparotomy f/b right Salpingectomy	2
Laparotomy f/b repair of ruptured uterus	1
Forceps Vaginal Delivery	6
Breech Vaginal Delivery	28
Spontanous Expulson of Triplets Fetus	1
NVD e repair tear	1
EUA f/b repair of Periurethral tear	1
Drainage Dressing	1
LT Orchiopexy	1
Herniotomy	14
VBAC E EPI	10
Mastectomy	1
RE- EXPLORATION	3
VH and Posterior Repair	4
DSF ELevation	5
DPH Stage I	1





Start Date 01-10-2016

Last Date 31-10-2016

In Patient Statistic

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Operation	and the S. S. Constant of the Second States of the second states of the
Wound Wash + D/D	3
Discectomy	2
OTHER	44
SVD e EPI	39
Assisted Breech Delivery e EPI	1
A/P Repair	19
Vaginal Hysterectomy	1
Laparotomy f/b myomectomy	1
Exploration of Genital Tract	31
Cystoscopy	2
Posterior Repair	2
Open Appendicectomy	11
Incision and Evacuation	1
Orchiectomy LT Side Testicle	2
Laminectomy + Discectomy	1
Excision Dc	5
Craniotomy	4
EVA	5
EUA and proceed	8
NVD	365
D&C	3
Expulsion of dead fetus	1
TAH e BSO	4
3rd degree perennial tear	1
Suction Curratage	2
Spontaneous Expulsion after Induction	1
Exploratory Laparotomy	19
leostomy	1
DJ stent removal	1
Mirena Insertion	1
Total Abdominal Hysterectomy	3
Spontaneous Vaginal Delivery	1
Laparotomy FB TAH & BSO	1
Sigmoid Volvulus	1
Total	1513
Diagnosis	Total
RT ABSCESS	23
APH	9
ASDH	1
	25
Abdomen pain Abdominal Distension	12
Abdominal Distension Abdominal Mass	3
	2
Abnormal Baby	2
Abnormal Uterin Bleeding	
Abruption placenta	1
Abscess left buttock	6





Start Date 01-10-2016

Last Date 31-10-2016

In Patient Statistic

Diagnosis	
Acute Appendicitis	47 .
Acute Gastroenteritis	46
Acute Gastronenteritis	1
Acute Hepatitis	5
Acute Pancreatitis	9
Acute Respiratory Infection	1
Adnexal Cyst	4
Anal Fissure	6
Anemia	35
Anemias	1
Aplastic Anemia	2
Arthritis	2
Aspiration Pneumonia	1
Asthma	12
BBI	2
вон	4
Bicytopenia	4
Bleeding P/R	15
Bleeding Per Rectum	1
Brain Tumor	2
Breech presentation	6
Bronchiolitis	10
CCF	2
CCF (Congestive Cardiac Failure)	1
CSDH .	1
Carbuncle	1
Cellulitis Of Leg	1
Cerebral Malaria	4
Cerebral Palsy Child	2
Cervical Descent	3
Cholelithiasis	1
Chomic HTN	1
Chronic Diarrhea	4
Chronic Heart Disease	11
Chronic Hepatitis C	1
Coeliac	2
Colostomy Stoma	10
Compartment Syndrome	1
Conservative Treatment	24
Constipation	1
Convulsive Disorder	1
Covering Colostomy	1
Crush Injury	2
Cystocele + Rectocele	2
DM	1
DSF	6
Dehydration	7



DISTRICT HEALTH INFORMATION SYSTEM

Diabetes	2 -
Diabetic	1
Down Syndrome	2
Dysentery	7
Dyspepsia	2
ECTOPIC	1
EDH	7
Early Labour	4
Eclampsia	17
Ectopic Pregnancy	3
Encephalitis	1
Encephalocele	1
Enteric Fever	4
Epigastric Pain	6
FAI	7
Febrile Fits	19
Fetal distress	2
Fever	20
Fibroid uterus	6
Fistula in Ano	1
Fits	.37
Fracture Left Tibial	1
Gall Stone	2
Gastroenteritis	. 8
Grade I MSL	4
Grade II MSL	2
Grade III MSL	9
H.Mole	1
HCP	3
HCV Positive	4
HOF	8
Haemostasis	· 1
Heavy bleeding	3
Hemorrhoids 2nd Degree	1
Hepatic Encephalopathy	2
Hepatitis	2
Herpetic Stomatitis	1
Hydroceph	4
Hydrocephalus	3
Hypereme	1
Hypertension	2
Hypogastric pain	3
Hyponatremia	1
Hypothyroidism	2
Hysterectomy	1
UD	13

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DISTRICT HEALTHINFORMATION SYSTEM

Perforated Due	1
Placenta Previa	1
Pleural Effusion	1
Pneumocephalus	1
Pneumonia	56
Polyhydromnios	1
Post Exploratory Laparotomy	1
Post Laparotomy	2
Post Natal	4
Post Partum Haemorrhage (PPH)	1
Postop Pain Lt Thigh	1
Pre-Prom	3
Pressure prenium	11
Preterm Labour	27
Prev i c/section	14
Prev ii c/section	9
Prev iii c/section	4
Primery Infertility	4
Primery Pph	26
Prom	6
Protein Calorie Malnutrition	2
RT Inguinal Hernia	2
RT- hydrocele	5
RTA	27
RVF REPAIR	4
Radial Nerve Injury	1
Recurrent Rt Hip Dislocation	1
Right Inguinal Hernia	5
Right adenxal mass	1
Ruptur Urethra	1
Rupture Uterus	1
SAH	7
SDH	4
Secondary Pph	4
Sepsis and Pneumonia	19
Septic Arthritis RT Hip	1
Septicemia	6
Severe Anemia	8
Severe Dehydration	1
Severe Pain	5
Short Statuse	1
Snake Poisoning	5
Soft Tissue Injury	1
Spinal Cord Tumor Intra Dural or Extra Dural	1
Swelling in inguinal region	7

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Start Date 01-10-2016

Last Date 31-10-2016

In Patient Statistic

Diagnosis	Total
IUFD	12
lleostomy	2
Incision and Drainage	5
Incisional hernia	1
Incomplete Abortion	13
Incomplete Miscarriage	19
Infected Non Union Lt Tibia	1
Infected Wound	. 4
Inguinal Hemia	1
Interlocking Plate RT	- 1
Intestinal Obstruction	9
Irregular Menses	. 1
Irregular p/v bleeding	2
Jaundice	54
Kerosene Oil Poisoning	3
LRTI	75
LT - HYDROCLE	2
LT Inguinal Hernia	3
LT Undescended Testicle	1
Labour Pains	785
Loose Motions	4
Lower Respiratory Tract Infection	2
Lower Respiratory Tract Infection - LRTI	6
MMC	. 2
Malaria	18
Measles	44
Meningitis	37
Meningocole	1
Meningoencephalitis	4
Menorrhagia	1
Microcephalic	4
Missed Abortion	10
Multi fibroid	1
Neonatal Sepsis	137
Nephrotic Syndrome	4
Neurodegenerative	1
Obstrected labour	4
Oligohydromnios	6
Organomegaly	1
Organophosphorus Poisoning	2
Osteoarthritis	1
Ovarian cyst	1
P/v bleeding	12
P/v leaking	3
PCT	4
PIH	13
PIVD	4





Total:	2449
Baby Gender	Total
Male	514
Female	480
Total:	994
Alive	• Total
Alive	923
Dead	71
Total:	994
Baby Present	Total
Trasnverse lie	1
Face Presentation	2
Cephalic	880
Breech	111
Total:	994

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KHYBERTEACHING HOSPITAL PESHAWAR



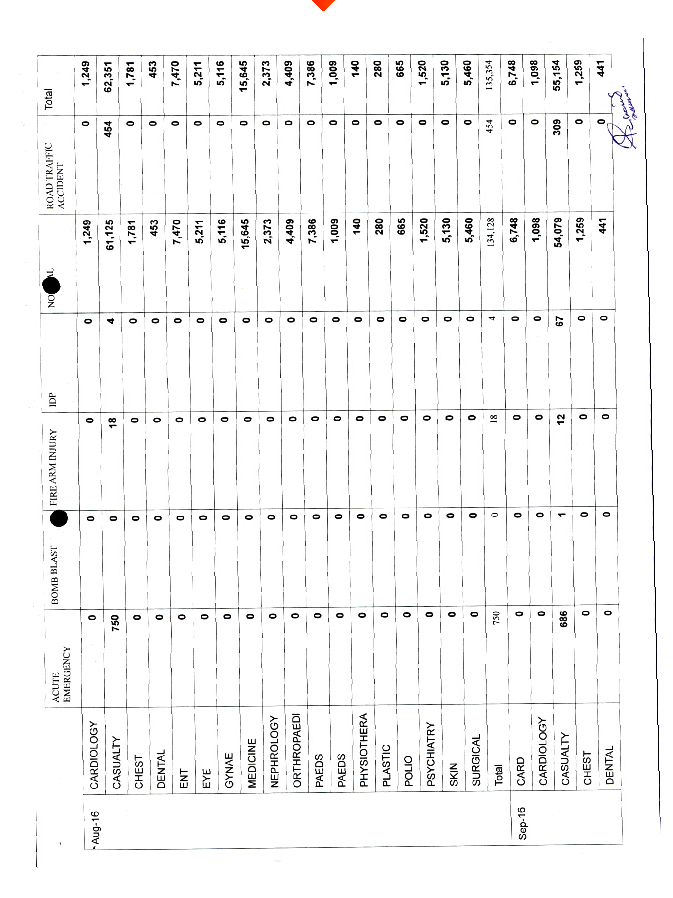
Source KTH Management (Signed & Scanned Reported by DHIS Staff Deployed in KTH)



From: 1-Jul-2016 To: 30-Sep-2016

	E.	ACUTE EMERGENCY	BOMB BLAST	FIRE ARM INJURY	tor	NORMAL		ROAD TRAFFIC ACCIDENT	Total Internet
Jul-16	CARD		0	•		0	6,437	0	6,437
	CARDIOLOGY	0	0	0		0	923	0	626
	CASUALTY	527	0	9		4	58,620	143	59,342
	CHEST	0	0	0		0	1,027	0	1,027
	DENTAL	•	•	•		•	309	•	309
	ENT	•	•	•		0	4,975	0	4,975
	EYE	•	•	•		0	3,877	0	3,877
	GYNAE	•	•	•		0	4,346	0	4,346
	MEDICINE	0	0	•		0	10,119	•	10,119
	NEPHROLOGY	•	•	•		0	1,533	0	1,533
	ORTHROPAEDI	0	•	•		0	3,385	٩	3,385
	PAEDS	0	•	•		0	5,254	0	5,254
	PAEDS	0	•	0		0	605	0	605
	PHYSIOTHERA	0	•	0		0	93	0	83
	PLASTIC	•	0	0		0	229	0	229
	POLIO	0	0	0		0	505	0	505
	PSYCHIATRY	0	0	0		0	1,105	0	1,105
	SKIN	0	•	0		0	4,068	0	4,088
	SURGICAL	0	0	0		0	3,607	0	3,607
	Total	527	0	01		댴	111,037	143	111,759
Aug-16	CARD	0	0	0		0	7,706	0	7,706









RAFFIC NT														0	309	906
ROAD TRAFFIC ACCIDENT							-									
NORMAL	5,238	3,917	3,867	13,475	2,033	4,013	6,102	694	122	265	583	1,315	4,161	4,612	114,022	359,187
DP (II)	0	0	0	-	0	0	0	0	0	0	0	0	0	0	68	114
FIRE ARM INJURY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	40
BOMB BLAST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	۲
ACUTE EMERGENCY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	686	1,963
	ENT	EYE	GYNAE	MEDICINE	NEPHROLOGY	ORTHROPAEDI	PAEDS	PAEDS	PHYSIOTHERA	PLASTIC	POLIO	PSYCHIATRY	SKIN	SURGICAL	Total	
	Sep-16															Total

SHAH IIC IT KTH

And the





Khyber Teaching Hospital, Peshawar Department Wase WorkLoad

From: July 2016

September 2016

To:

	Jul-16	Aug-16	Sep-16	Total
ADMISSION	6,690	7,976	6,989	21,655
AUDIOLOGY	336	477	356	1,169
BLOOD_BANK	2,474	2,744	2,285	7,503
CARD	6,437	7,706	6,748	20,891
CARDIOLOGY	5,011	6,173	5,195	16,379
CASUALTY	59,342	62,351	55,154	176,847
CHEST	145	334	271	750
DENTAL	68	151	169	388
DERMATOLOGY	132	194	115	441
DIALYSIS	1,395	1,643	1,664	4,702
ENDOSCOPY	24	31	22	77
EYE	787	1,139	821	2,747
LABORATORY	27,123	38,104	32,350	97,577
MINOR OT	16	20	24	60
NEPHROLOGY	15	18	28	61
OPD	45,980	65,297	53,196	164,473
PHYSIOTHERAPY	1,478	2,201	1,462	5,141
PSYCHIATRY	143	163	128	434
RADIOLOGY	14,376	18,808	15,720	48,904
Total	171.972	215.530	182,697	570.199



IDesigned & Developed By ShahidZaman (Computer Programmer, KTH)



DISTRICT HEALTHINFORMATION SYSTEM

KHYBER TEACHING HOSPITAL, PESHAWAP Department Wise Patients Count and Investigation

1-Jul-2016 TO 30-Sep-2016

	Jul-16	Aug-16	Sep-16	Total
AUDIOLOGY	336	477	356	1,169
BLOOD_BANK	2,474	2,744	2,285	7,503
CARDIOLOGY	5,011	6,173	5,195	16,379
CHEST	145	334	271	750
DENTAL	68	151	169	388
DERMATOLOGY	132	194	115	441
DIALYSIS	1,395	1,643	1,664	4,702
DIGITAL_XRAY	3,701	3,741	3,776	11,218
ENDOSCOPY	24	31	22	77
EYE	787	1,139	821	2,747
LABORATORY	27,123	38,104	32,350	97,577
MINOR OT	16	20	24	60
NEPHROLOGY	15	18	28	61
PHYSIOTHERAPY	1,478	2,201	1,462	5,141
PSYCHIATRY	143	163	128	434
RADIOLOGY	14,376	18,808	15,720	48,904
Total	57,224	75,941	64,386	197,551

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SHAHID ZAMAN I/C IT Department KTH, Peshawar



DISTRICT HEALTHINFORMATION SYSTEM

<u>Khyber Teaching Hospital, Peshawar</u> <u>Ward Wise Admitted Patients Workload</u>

	7/2016	8/2016	9/2016	Total
BURN AND PLASTIC	37	49	39	12
CARDIOLOGY	273	281	276	830
CASUALTY	135	127	56	318
CHEST	107	158	143	408
CHILDREN A	550	553	544	1,647
CHILDREN B	379	382	403	1,164
DATC	20	30	17	67
ENTA	127	208	145	480
ENT B	155	209	148	512
ENT OT	12	11	1	24
EYEA	51	85	50	180
EYE B	89	132	127	34
EYE OT	5	10	4	19
GYNAE A	529	657	584	1,77
GYNAE B	499	545	498	1,54
GYNAE C	480	509	483	1,47
MAIN OT	4	5	9	1
MEDICALA	203	260	221	68-
MEDICAL B	182	184	172	53
MEDICAL C	178	258	141	57
MEDICAL D	156	176	212	54
MEDICAL E	131	157	156	44
MEDICAL ICU	8	0	3	1
NEPHROLOGY	373	448	430	1,25
NURSERY	467	577	539	1,58
ORTHOPAEDIC A	152	166	158	47
ORTHOPAEDIC B	157	155	134	44
PAEDS SURGERY	252	338	237	82
PSYCHIATRY	58	83	68	20
SKIN	41	56	32	12
SURGICAL A	189	295	173	65
SURGICAL B	178	268	184	630

	7/2016	8/2016	9/2016	Total
SURGICAL C	183	275	216	674
SURGICAL D	129	143	165	437
SURGICAL E	201	185	220	606
SURGICAL ICU	0	1	0	1
Total	6,690	7,976	6,988	21,654

81

Aniano.

SHAHID ZAMAN I/C IT Department KTH. Peshawar

James.

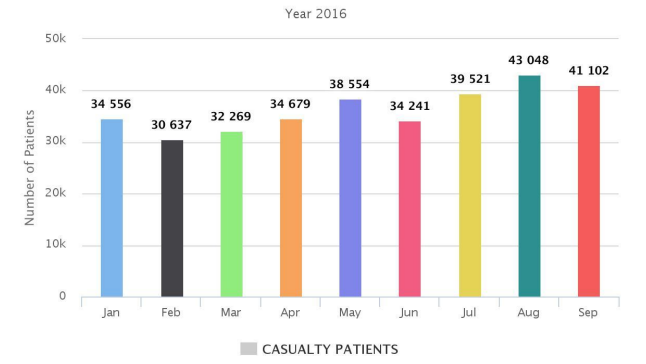
HAYATABAD MEDICAL COMPLEX, PESHAWAR



(Source: Hayatabad Medical Complex Website) www.hmckp.gov.pk Data Extracted by Provincial DHIS Team

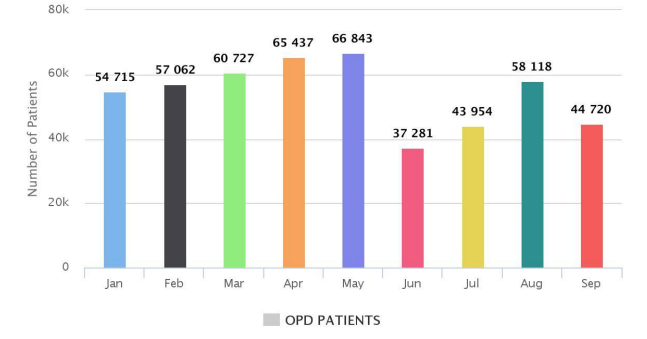


OVER ALL REPORTS OF CASUALTY PATIENTS



OVER ALL REPORTS OF OPD PATIENTS

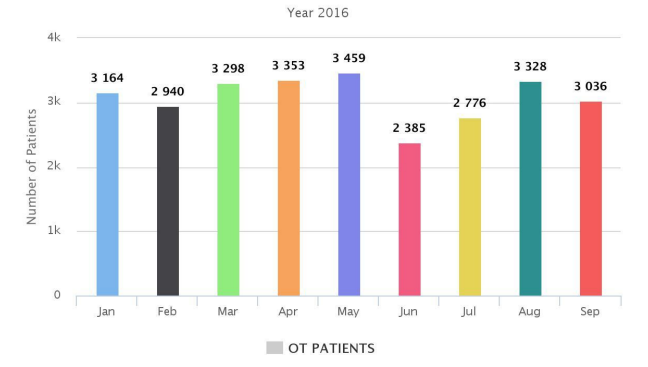
Year 2016





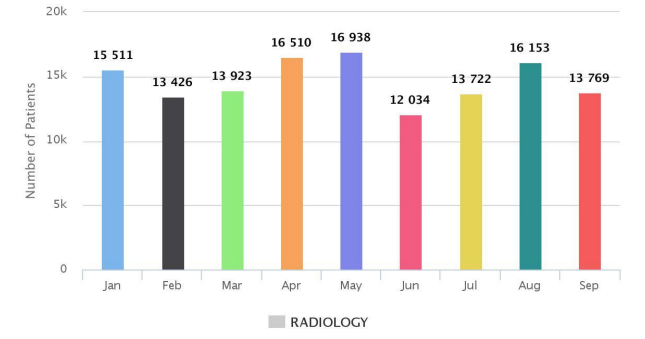


OVER ALL REPORTS OF OT PATIENTS



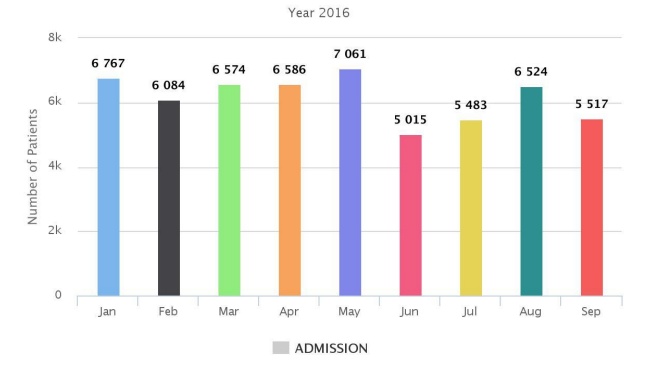
OVER ALL REPORTS OF RADIOLOGY

Year 2016









OVER ALL REPORTS OF ADMISSION





Source: MMM Teaching Hospital D.I.Khan Signed & Scanned Data reported by Statistical Officer & his team MMMTH D.I.Khan



N.C. IV	TERVICES Services Delivered	00383	05064	26272	15118	32428	56101	56092	64144	
IN	Free Medical Camps	Z	Ī	06808	00098	ž	00166	01099	00313	
5	Referral by LHN Cases	ž	01329	08624	02553	02974	02580	03194	07481	×
K	MCH Centre	Ē	90075	01302	00729	00255	01180	01735	02942	Diffector
Khan	EPI Services	00142	03144	05427	06043	02280	03353	03760	04374	Additional Hospital Director Medical Teaching Institute MMM Teaching Hospital D.I.K
Ismail	ECG Cases	00027	00032	00207	00324	01133	02507	01704	01476	Additional Participation
Mufti Mehmood Memorlal Teaching Kospital Dera Ismail Khan	Uthrasound Cases	00018	00075	00901	00622	02611	04787	04837	06482	433
ng Hosp	Rays MRI + 95	00122	00242	00615	02115	04990	05366	07054	11497	-
l Teachir	Cases Cases	92000	00167	01368	02634	18185	35373	32709	29579	
Memoria	TOTAL Patient Attended	06471	10917	34710	21765	50394	60223	88379	90686	
ehmood	Minor Surgenies	00005	00050	00212	00082	00283	00224	96436	00332	1/2016. shawar
Muftim	Major Surgeries	00002	00041	00269	00247	00745	12600	00814	00805	DIKhan the <i>k</i> /11/2016. Pakhtunkhaw, Peshawar h
	Deliveries	ī	Ī	01592	00045	00052	00303	00556	00102	
	Total Indoor Patients	00003	00088	00712	00724	01800	02871	96650	03650	
	Cases Cases	01349	01088	01077	01185	02743	08667	18290	14747	In the statute ospital D.t. International D.t. International D.t. International D.t. International Internationae I
	Total OPD Patients	05115	09650	30828	19482	44771	67187	64285	71050	Prepared by Abdul Nasir Khan Abdul Nasir Khan Abdul Nasir Khan Abdul Nasir Khan Abdul Nasir Khan MMM Teaching Hospital D.I.K No 6478-84/11/ /6 No 6478-84/11/ /6 No 6478-86 Copy to Copy to C
1	YEARS	2003	2009	2010	2011	2012	2013	2014	2015	Prepared by Abdun Nasir, Abdun Nasir, Abdun Teach MMM Teach No 6478 Copy to Copy to Copy to 2 Assistant 3.In charge 3
	S.No	÷	5	ei	4	vi	త	#-	6	

Phone No. 0966-747067

No. 0966-747154 Fax . •



MONTH WISE REPORT (From 1" January To 311" October, 2016 J Comparative Statistical Data Of Patlent's Examined/Treated At Medical Teaching Institute Dera Ismail Khan

	Patients	Cases	Fatents	Deliveries	Surgenes	Surgenes	Patient attended	ran.rases	HIN +	Cases	Ceses	Services	-0	entre antre	MCH Reformal Centre by LHW Casars	N
Jan:	2063	1251	0359	5000	EZ00	0075	8776	3566	1176	0611	0246	0382	0251		1252	
Feb:	1952	0894	11150	9000	0041	0072	9376	2415	1303	0610	0237	0447	0259		1919	•
March:	7484	0810	0419	0027	0024	E700	8837	2366	1185	0630	0226	6£20	0308		1806	1806 0007
April:	8336	1338	0448	2600	0028	1600	10273	2937	1226	1050	0226	0324	2020		1835	1835 2.7
May:	0006	1737	0606	5600	0054	1600	11613	2779	1548	0683	0267	6660	0369		1537	1537 0026
June:	6184	1396	TSE0	0041	0016	0047	8035	2645	0917	6040	0154	0266	0275	-	1604	
July:	6288	1570	16E0	0047	0019	0044	8365	2810	0892	0333	0163	0325	0343	a	1814	314 0030
Aug:	8016	1625	0361	8000	0053	0083	10146	2160	1229	0617	0212	0343	0266	2	2247	247 0008
Sept	5881	1340	0264	0011	0041	0063	7600	1760	6560	0344	0141	0268	0218	5	1908	08 0015
0ct:	6000	1291	6520	9000	1400	1800	7758	2200	1023	1660	0174	E1E0	0235	16	1679	79 0018

ABDUL NASIR

86

MMM Teaching Hospital D.I.K Medical Teaching Institute i Statistical Officer

NO. 6482-85/16 / 8-8 Dated D.I.Khen the/ 2/11/2016

Copy to:-

 Assistant to Chairman B.D.G.M.I., D.I.Khan for information please.
 Accountant Medical Teaching Institute MMMTH Dara Ismail Khan.
 In charge Statistics MTI, Mufti Mehmood momorial Teaching Hospital D. I. Khan. Director General Hea th Services Khyher Pakhtunkhwa Peshawai.

Medical Teaching Institute MMM Teaching Hospital D.I.K Additional Hospital Director 5





Phone No. 0966-747067 Fax No. 0966-747154



Office of the Medical Superintendent MMM Teaching Hospital D.I.Khan

No: 4967-71/8/16 / S-6 157 08/2016. Dated:

STATISTICAL DATA OF PATIENT'S EXAMINED/TREATED AT MMM TEACHING HOSPITAL D.I.KHAN

S. No	Units		HE MONT Patients	Poor	Entitle	Indoor	Total Receipt	Remark
			0000	Free	Free	Free	from Patient	
MAIN O		-	6288	1000	12.00		Rs: 0031440	
01	Medical OPD	2060 0280						
02	Surgical OPD	0280				N/		
03	Gynae OPD	0125					A second	
04	Eye OPD ENT OPD	0125				1.00	~	
05		0217				16.2 10	23957-	1
00	Nephrology OPD TB Control OPD	0007					23957 31/8/16	
08	Dental OPD	0210					Q1/8/16	
09	Children OPD	0603					21/10	
10	Orthopedic OPD	0419						
NDOOR			0397				Rs: 0017190	
And in case of the second s		0077	AND DESCRIPTION OF THE OWNER OF T				1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	2
11	Surgical Ward (Male)	0121	-	-	-	-	Rs:0001540 Rs:0002420	
12	Medical Ward Gynae Ward	0121	-	-	-	-	Rs:0002420 Rs:0002200	
14	Labour Room	0047	-	-	-		Rs:0000940	
15	Eye Ward		-	-	177	-	Rs:0000160	
16	ENT Ward	0008	-	-	-	-		8
17	Nephrology Ward			-	-			2
10	MDR Ward	-	-	-	-			5
18	Children Ward			-	-		-	3
19	Orthopedic Ward	0013					Rs:0000260	
20	Isolation Ward	0010					Rs:0000200	
the second second second	Private Rooms	0011			e Patients:		Rs:0009470	
LABORA	TORIES	- 4 5	2810	0168	0030	1768	Rs: 0064380	8
-	Pathology Department	2810		0168	0030	1768	Rs:0064380	
X-RAY D	EPARTMENT		1388	0035	0002	0354	Rs:0869632	
23	ECG	0163	-	0003	-	0134	Rs:0001560	Ŭ.
24	Ultrasound /	0333	-	0031		0078	Rs:0039240	3
25	X-Ray Unit	0662		0001	0002	0142	Rs:0023832	
	MRI Unit	0230					Rs:0805000	
OPERAT	TON THEATER	1=	0063	DE-IN	100		Rs: 0010644	
	Minor Surgeries	0019		-	-		Rs:0002020	Č
28	Major Surgeries	0044	-			-	Rs:0008624	
CAUSAL	ITY DEPARTMENT		1570	11000 110		*	Rs: 0007850	
29	Causality Unit	1570					Rs:0007850	
30	EPI Unit		0325		0325	3 0		0
31	MCH Centre		0343		0343			
32	Referral of Patient by		1814		1814			
	LHW (National Program)		1014		1014			
33	HBS SCREENING JAIL DIK	-	0030		0030	-	-	1
	Grand Total		15028	0203	2544	2122	Rs: 1001136	1

ABDUL NASIR KHAN Statistical Officer MMM Teaching Hospital Dera Ismail Khan Medical Superintendent MMM Teaching Hospital Dera Ismail Khan

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Copy to:-

Director General Health Services Khyber Pakhtunkhuwa Peshawar.
 Chief Executive/Principal Gomel Medical College, D.I.Khan for information please.
 Deputy Medical Superintendent (H/R) Mufti Mehmood memorial Teaching Hospital.
 Accountant Mufti Mehmood memorial Teaching Hospital Dera Ismail Khan.





Phone No. 0966-747067 Fax No. 0966-747154



Office of the Medical Superintendent MMM Teaching Hospital D.I.Khan

No: 5271-7579/2016 15-6

MMM Teaching Hospital

/ Dera Ismail Khan

Dated: @5 / 09/2016. STATISTICAL DATA OF PATIENT'S EXAMINED/TREATED AT MMM TEACHING HOSPITAL D.I.KHAN FOR THE MONTH OF AUGUST-2016. S. No Units **Total Patients** Entitle Indoor **Total Receipt** Remarks Poor Free Free Free from Patient Rs: 0080160 8016 MAIN OPD 01 Medical OPD 02 Surgical OPD 2758 0458 03 Gynae OPD 0974 0179 04 Eye OPD ENT OPD 0126 05 0138 06 Nephrology OPD 07 TB Control OPD 0314 0346 08 Dental OPD 09 Children OPD 0818 10 Orthopedic OPD 0608 ---0361 Rs: 0013410 ---INDOOR 11 Surgical Ward (Male) Rs:0002700 0135 Rs:0002500 0128 12 Medical Ward -------------0040 Rs:0000800 13 Gynae Ward -----------14 0008 Rs:0000160 Labour Room --15 Eye Ward ---.... ---_ 16 ENT Ward 0011 Rs:0000220 ---17 Nephrology Ward --------------0002 Rs:0000040 MDR Ward -Children Ward ... ---------18 ... ----Rs:0000380 0019 19 Orthopedic Ward ------------0008 Rs:0000160 20 Isolation Ward 2 Rs:0006450 0010 No of Stay By the Patients:25-days 21 Private Rooms ---2160 0125 0018 0813 Rs: 0078030 LABORATORIES Pathology Department 2160 0125 0018 0813 Rs:0078030 2058 0095 0404 Rs:1064748 **X-RAY DEPARTMENT** -----0138 Rs:0004380 0212 0001 23 ECG ------0617 0092 0100 Rs:0076500 24 Ultrasound / Rs:0028368 0956 0002 0166 25 X-Ray Unit -----0273 Rs:0955500 26 MRI Unit ------0136 _ ---Rs: 0022258 **OPERATION THEATER** -Rs:0005990 27 Minor Surgeries 0053 -----28 Major Surgeries Rs:0016268 0083 Rs: 0016250 CAUSALITY DEPARTMENT ---1625 --------Rs:0016250 29 Causality Unit 1625 ---------30 EPI Unit 0343 ---0343 -31 MCH Centre 0266 0266 32 Referral of Patient by ---2247 ... 2247 24 ... LHW (National Program) HBS SCREENING AT JAIL DIK 33 0008 0008 ---2882 1364 Rs: 1274856 亞 **Grand Total** 17220 0220 Prepared by telle Medical Superintendent

ABDUL NASIR KHAN Statistical Officer MMM Teaching Hospital Dera Ismail Khan

Copy to:-/

M. Director General Health Services Khyber Pakhtunkhwa Peshawar

2. Chief Executive/Principal Gomel Medical College, D.I.Khan for information please.

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3. Deputy Medical Superintendent (H/R) Mufti Mehmood Memorial Teaching Hospital

4. Accountant Mufti Mehmood memorial Teaching Hospital Dera Ismail Khan.



Phone No. 0966-747067 Fax No. 0966-747154



Office of the Medical Superintendent MMM Teaching Hospital D.I.Khan

/ S-6

No: 6027-31

Dated: 68/ 10 / 2016. STATISTICAL DATA OF PATIENT'S EXAMINED/TREATED AT MMM TEACHING HOSPITAL D.I.KHAN FOR THE MONTH OF SEPTEMBER-2016

S. No	Units	Total	Patients	Poor Free	Entitle Free	Indoor Free	Total Receipt from Patient	Remark
MAIN O	PD	n# 2.1	5881		-		Rs: 0058810	-
01	Medical OPD	2057						ALTH Nr.
02	Surgical OPD	0347	1			2	M) (S)	
03	Gynae OPD	1284	1			X	S dany	12873
04	Eve OPD	0156	1		0	2	indina	Pr Z
05	ENT OPD	0272	1	Dairy N	0:_9	54	-ate. Je	In Til
06	Nephrology OPD	0090	1	Dated:	10/16	12011	12	thete
07	TB Control OPD	0210	1		10/10	17210	-	
08	Dental OPD	0205		DH'S Khy	ber Pakhtur	nkhwa Fesh	awar	
09	Children OPD	0594				1.5		
10	Orthopedic OPD	0437	Í.					
NDOOF			0264	-	-		Rs: 0010820	
11	Surgical Ward (Male)	0106					Rs:0002120	
12	Medical Ward	0093			-		Rs:0001860	
13	Gynae Ward	0026		-			Rs:0000520	4.5
14	Labour Room	0011		-			Rs:0000220	
15	Eye Ward							
16	ENT Ward	0005		-			Rs:0000100	
17	Nephrology Ward						-	
	MDR Ward					-	Rs:0000040	8
18	Children Ward							
19	Orthopedic Ward	0004					Rs:0000080	
20	Isolation Ward	0013		-			Rs:0000260	
21	Private Rooms	0006	No of S	stay By the	Patients:2	22-days	Rs:0005620	8
LABOR/	TORIES		1760	0115	0022	0690	Rs: 0057645	
	Pathology Department	1760		0115	0022	0690	Rs:0057645	9
X-RAY	DEPARTMENT		1444	0066		0290	Rs:0782444	
23	ECG	0141				0093	Rs:0002880	6
24	Ultrasound /	0344		0066		0047	Rs:0041580	
25	X-Ray Unit	0754				0150	Rs:0020484	S
26	MRI Unit	0205					Rs:0717500	
OPERAT	ION THEATER		0104				Rs: 0017078	
27	Minor Surgeries	0041					Rs:0004730	
28	Major Surgeries	0063					Rs:0012348	5
	LITY DEPARTMENT		1340	-	17		Rs: 0013400	
29	Causality Unit	1340					Rs:0013400	
30	EPI Unit		0268	-	0268		-	1
31	MCH Centre		0218		0208	-	-	2
32	Referral of Patient by	-	1908		1908	-	-	
33	LHW (National Program) HBS SCREENING AT JAIL DIK	S			51 C 5258			
			0015		0015	0000	Be: 0040107	
¢	Grand Total	-	13202	0181	2431	0980	Rs: 0940197	

ABDUL NASIR KHAN Statistical Officer MMM Teaching Hospital





Dera Ismail Khan

Copy to:-/ 1. Director General Health Services Khyber Pakhtunkhuwa Peshawar. 2. Chief Executive/Principal Gomel Medical College, D.I.Khan for information please.

3. Deputy Medical Superintendent (H/R) Mufti Mehmood memorial Teaching Hospital.

Accountant Mufti Mehmood memorial Teaching Hospital Dera Ismail Khan.





Source: Data shared by DHIS Staff (Mr. Hassan Mehmood, Statistical Assistant) deployed in KGNC Bannu



* <u>Statistical Data of patients Examined at KGNT Hospits Bannu.</u> <u>Reporting Month: July, 2016</u>

S.no	Units	Tot	al patient	s	Grand Total	Poor Free	Entitled Free	Total Receipt	Remarks
Main	n OPD	General	I.D.Ps	indoor					IDPs are fre
1	OPD-A (Male)	4673		-	4673	-	•	23365	as per instructions
2	OPD-B (Male)	3499	4602	-	8101	-	-	17495	of Govt
3	OPD General (Female)	4379		-	4379	-	-	21895	
Tota	ıl	12551	4602	4	17153	×	-	62755	
Eme	rgency	5111	2192	-	7303			25555	
Sur	geries								
Major		101	23		143	18	01	10100	1
Minor		422	196	-	629	10	01	42200	1
Ind	oor				12				1
Medi		195	29	-	224	1.		3900	1
Surgi	and the second se	65	22	-	87	2	-	1300	1
	cology	05	00	-	05	-	-	100	1
	room	39	18		57	-	-	780	
Pedia		64	13	-	77	-	-	1280]
Ortho	opedics	19	06	-	25	-	-	380]
Neuro	osurgery	56	11	-	67	-	-	1120]
Eye	-	36	06	-	42	-	-	720	
ENT Psychiatry		10	01	-	11			200	-
		11	01	-	12	-	×	220	
Urolo		14	02	-	16	H.:		280	
	ology	61	08	-	69		-	1220	
	t & TB	46	20	-	66	-	-	920	
Recor	Trauma nstructive Surgery	50	31	-	81	-	•	1000	
Plasti	c Surgery Surgery	36	17		53			720	
Peads		707	185		892	•		14140	
	Total	/0/	105	-	092	-	-	14140	
M.R.I	I	112	21	-	158	-	25	392000	IDPs/Govt
CT Se		408	22	-	593	157	06	1020000	servant are
X-Ra		1109	369	260	2155	385	32	55450	Entitle free
Ultras	sounds	846	264	141	1274	12	11	186120	
Echo	cardiography	100	59	-	165	-	06	38500	
E.C.C	3	163	52	233	448	-	-	8150	
E.T.T		04	02	*	06	-		2000	
	ology department					1	11223		
	ratory Tests	4381	3707		8118	09	21	236605	
	l Bank	379+124	-	-	503	-	-	=	
	r Departments								1
E.P.I		111	220	-	331	-	-	-	
	titis B	75	-	-	75	-	-	-	
	titis C	70	-	-	70	-	-	-	
	in 70/30,R	80			80				
Gra	nd Total	26854	11914	634	40096	591	103	2093575	

Signature I/C Statistic.

all Signature D.M.S.







Statistical Data of patients Examined at KGNT Hospital Bannu. Reporting Month: August, 2016

S.no	Units	Tota	al patient	5	Grand Total	Poor Free	Entitled Free	Total Receipt	Remarks
Main	n OPD	General	I.D.Ps	indoor					IDPs are fre
1	OPD-A (Male)	7000	1650	-	8650		•	35000	as per instructions
2	OPD-B (Male)	5071	2788	*	7859	•	•	25355	of Govt
3	OPD General (Female)	6325	1869		8194	· · · · ·	-	45775	
Tota	1	18396	6307	-	24703	•	-	106130	
Eme	rgency	4988	2543	-	7531			25000	
Sur	geries								
Major	Berries	157	51	-	215	07		28000	1
Minor		777	49	-	837	11		=	1
Ind	oor		1						1
Medi	07.37120	206	26	-	232		-	4120	1
Surgi		94	31	-	125	-	-	1880	1
	cology	15	07	-	22	-		300	1
	r room	68	17	-	85	-		1360	
Pedia	a had to be a second as a s	76	19		95	-	-	1520	1
in the second second	pedics	35	12	-	47	-	-	700	1
	osurgery	101	08	-	109	-	-	2020	1
Eye		55	23	-	78	-	-	1100	1
ENT		04	00	-	04	-	-	80	
Psych	niatry	13	02	-	15	-		260]
Urolo		17	02	-	19	-	-	340	
	ology	90	14	-	104	-	-	1800]
	& TB	70	29	-	99	-		1400]
Reco	Trauma nstructive Surge c Surgery	70 ry	15	-	85	-	-	1400	
	s Surgery	105	24		129	-	-	2100	
1 caus	Total	1019	229		1248	-	-	20380	1
	Total	1017			1210	1.22			-
M.R.I	1	63	16	-	104	01	24	220500	IDPs/Govt
CT S		185	26	-	308	91	06	277500	servant are
X-Ra		1386	416	374	2568	365	27	69300	Entitle free
	sounds	1054	308	104	1483	05	12	231880	
Echo	cardiography	147	63	-	215	-	05	56595	
E.C.C		249	45	325	619	-	-	12450]
E.T.T		10	02	-	14	-	02	5000]
Pathe	ology departme	nt	9						1
Labor	ratory Tests	3814	4451		8297	-	32	267894	
	i Bank	137+383	21+41	-	582	-	-	=	
Othe	r Department		1						
E.P.I		224	298		522	-	-	*	1
	titis B	50	17	-	67	-	-	-	1
	titis C	15	6	-	21	•	-	-	
Insuli	in 70/30,R	99	31	-	130	-	-	-	
Cue	nd Total	33153	14920	803	49464	480	108	1320629	

Signature I/C Statistic.

Signature D.M.S.

Signature M.S



Statistical Data of patients Examined at KGNT Hospital Bannu. Reporting Month: September, 2016

S.no	Units	Tot	al patient	s	Grand Total	Poor Free	Entitled Free		Remarks
Mai	n OPD	General	I.D.Ps	indoor					IDPs are free
1	OPD-A (Male)	5051	1318	-	6369	•	-	50510	as per instructions
2	OPD-B (Male)	3393	1956	-	5349		÷.	33930	of Govt
3	OPD General (Female)	4482	1198	-	5680			44820	
Tota	l	12926	4472	-	17398			129260	
Eme	rgency	4562	2341		6903	- 620 L		45620	
	geries								1
Major	Series	164	28	-	202	10	-	26000	-
Minor		602	62	-	672	08	-	=	
Ind	oor	000	0.0		0.2				
20.20 AL		100	1.97		201			2200	
Medi		165 69	36 23	-	201	•	-	3300	
Surgi	cology	08	00	-	92 08	-		1380 160	-
	r room	57	15		72			1140	
Pedia		71	09	-	80	-		1420	
	pedics	32	09	-	41	-	-	640	
	osurgery	73	08	-	81		-	1460	
Eye	Jourgery	59	10	-	69		-	1180	
ENT		48	07	-	55		-	960	
Psych	iatry	19	03		22		-	380	
Urolo		12	02	-	14	-		240	
	ology	78	08		86			1560	
	& TB	54	20		74		-	1080	1
Recor	Trauma nstructive Surgery c Surgery	74	19	-	93	•	•	1480	
	Surgery	80	22	-	102	-	-	1600	
	Total	899	191	-	1090	-	14	17980	
M.R.I	[-		OUT	OFOR	DER			IDPs/Govt
CT S		211	28	91	340	01	09	316500	servant are
X-Ra	ys	1000	290	181	1963	477	15	50000	Entitle free
Ultras	sounds	727	196	90	1027	07	07	159940	
Echoo	cardiography	131	67	-	207	-	09	50435	
E.C.C		251	29	268	548	-	-	12550	
E.T.T		06	02	-	12	-2-1	04	3000	
	ology department								
	atory Tests	10994	4404	3916	19314	-	-	231886	
	l Bank	154+367	12+7		566	08	14+4	=	
	r Departments								
E.P.I		206	225	-	431	-	-	-	
	itis B	50	17		67	-			
	itis C	10	01	-	11	-		-	
	n 70/30,R	130	10	-	140	-	-	-	
Gra	nd Total	33390	12382	4546	50891	511	62	1043171	

Signature I/C Statistic.

Signatur D.M.S.





MARDAN MEDICAL COMPLEX MARDAN

Source: Data shared by DHIS Staff (Mr. Shahzaib Khan, Statistical Assistant) deployed in MMC Mardan



MMC MARDAN FOR THE MONTH OF JULY 2016.

						OUT	DOOF	2							
OPD M/F	A&I	E Mai	nlab	A&E Lab	U/S	X-ray	Echo	ECG	Dialys	is MRI	ETT	CT Sean	A&E OT		6
404/5	3241	8 14	.q2	25182	3014	71.45	707	7290	454	77ti	84	964	:719	- 46	
						INT	DOOR								
MAW I	MBW	CU EYE	ENT 3	SAW SBW	Orthe		-	Birth	ICL M	Alben,	P.Ruem	Skin Psy	thiates Pe	ads Dent	al.
1.2	1313 2	27 173	:51	526 590	915	110		12.70	176	573	312			12 72	
			1												
			-		5	SURG	FERIE	s							_
IONT Maj	ENT Min	kyc Maj	Fys. 9	2014	10	iur Min	(tr:ho \	ila; O	rtho Min	Neuro	Maj Ne	us Min - G	vuea Maj	Gynea Mir	
103	35	65	1 17	130	-	110	39		37	3		2	197	23	
		MMC	MAE	RDANE	OR	THF	MON	TH)F A	UGUS	Т 201	6.			
000						OUT	DOOF	2							
OPD W/F	4.8:		s Lab	A&F. Lub		X-ray	-	FCC	Dialys	as MR	ETT	CT Sear	A&E OT MinPressle		
S2877	3994	4 42	372	29372	6013	8497	1013	7014	498	385	98	1237	3551		
						INT	DOOR								
AW MUN	un i	IVE ENI	SAW 5	SBW Ortho	Neuro	Gym A		Birth	ICL	Nu serv	P.Room	Psy Skin	rhiaire Proc	s Dental	De
554 1400	462	503 -83	713	700 1570	124	268	: 197	1432	203	509	297		81 123	1 158	1
	1 1									1					
		1					GERIE			L					
ENT Maj	<u> </u>	l Dig Dye Maj	-	lin - Sur Ma			hdor Maj	Onb (M	tin Net			4iynen Ma		lin	
ENT Maj 158	ENT MI JJ	і - Пус Мај 110	Lyc M 82						lin Ser	uro Maj ; 2	-turo Min 	4iynen Ma 234	ij Gynea M 34	liu	
1	وز	110	82		j San '	Mia C	61	Onka M 52		2	I	234			
1	وز	110	82		j San '	Mia C	61	Onka M 52		2	I	234		lin	
<u>«ر ا</u>	وز	110	82		RTH	Mia C IE N	61	Order M 52 H OF		2	I	234			
1	وز	II0 MC M	82		RTH	Mia C IE N	61 61 IONT DOOF	Order M 52 H OF		TEMJ	BER 2	294 016.	14	-	
5:5 8:1 0 PD	<i>зэ</i> М	110 МС М. : Маі	ARD	AN FO	R T F	HE N	61 10NT DOOF	0mb) 30 32 H OF R	SEP	TE MI 415 MR	BER 2	234 016.	34	-	
0PD M/F	33 M Adei	110 МС М. : Маі	ARD	AN FO	R T F	HE N OUT X-ray 7297	61 10NT DOOH Lehs 715	Only St S2 H OF R ECG	SEP	TE MI 415 MR	BER 2	234 016. CTScau	34 , A&E OT Mir. Proces	-	
0PD M/T 59-31	јј М ласт 3117	110 MC M. C Mai. 7 38	82 ARD 1 Lab 7 1	AN FO	R T F	HE M OUT X-ray 7297	orden Maj 61 HONT DOOF Letto 715 DOOR	0miu M 52 H OF 8 8 8370	SEP	TE MI 415 MR	BER 2	274 016. CUSeau 1073	A&E OT Mir. Proces 4673	-	Ger
0PD M/F 39-31	33 M A&I 3117	110 MC M. C Mai. 7 38	x2 ARD x Lab 7'1 xAW 5	AN FO A&E Lab 28791	R T F	HE M OUT X-ray 7297	ordan Maj 61 10NT DOOF Lefts 7:5 DOOR a Gynes B	Onko M 52 H OF & & & & & & & & & & & & & & & & & & &	SEP Dialys 709 R.L	TEMI 415 MR(272	3ER 2	234 016. CT Seau 1073 Sian	A&E OT Mir. Proces 4673	s Dental	
0PD M/T 39-31	33 M A&I 3117	116 IMC M : Mai 7 38 YE ENT	x2 ARD 1 Lab 7^1	AN FO A&E Lab 28791 SIW Onne	R T F	HE M OUT X-ray 7297 IN I Cym	ordan Maj 61 10NT DOOF Lefts 7:5 DOOR a Gynes B	Onko M 52 H OF & & & & & & & & & & & & & & & & & & &	SEP Diatys 209	TEMI	BER 2	274 016. CT Seau 1073 Sian	14 A&E OT Min Proce 3672 9507 Prod	s Dental	
0PD M/F 39-31	33 M A&I 3117	116 IMC M : Mai 7 38 YE ENT	x2 ARD 1 Lab 7^1	AN FO A&E Lab 28791 SIW Onne	R T F U/S / 268	HE M OUT X-ray 7297 IN I Cym A 128	ordan Maj 61 10NT DOOF Lefts 7:5 DOOR a Gynes B	Ombro M 52 H OF & & & & & & & & & & & & & & & & & & &	SEP Dialys 709 R.L	TEMI	BER 2	274 016. CT Seau 1073 Sian	14 A&E OT Min Proce 3672 9507 Prod	s Dental	
0PD M/F 39-31	33 M A&I 3117	116 MC M 2 Mai 7 38 96 EN1 (17 35)	x2 ARD a Lab 7/1 598	AN FO A&E Lab 28791 	R T F Crs 268 Neuro 39	HE N OUT X-ray 7297 IN 1 Cym 228 Cym 128 SURC	ordan Maj 61 HONT Lefts 715 DOOR Come 8 Come 69	Ombro M 52 H OF & & & & & & & & & & & & & & & & & & &	Dialys 209 ICA	TEMI	BER 2	234 016. CI Seau 1073 Shan Per	A&E OT Min Proces 4672 20 033	r s Preutad (31	
0PD M/F 39(3) 4W MBW 35 1508	33 M Adel 3117 (CIA 1 155	116 MC M 2 Mai 7 38 YE EN1 (17 35)	x2 ARD a Lab 7/1 598	AN FO A&E Lab 28791 SIW Orthe 552 1076	R T F Crs 268 Neuro 39	HE N OUT X-ray 7297 IN 1 Cym 228 Cym 128 SURC	indue Maj 61 10NT DOOF Letus 715 DOOR a Comes B Comes B Comes B Comes B Comes B Comes B Comes B Comes B Comes Come	Order M 52 H OF 8 ECG 8330 Bank 1263 S	Dialys 209 ICA	TEMI ais MIR 200 Nursury 370	BER 2	234 016. 073 073 5km ^{Per}	A&E OT Min Proces 4672 20 033	r s Preutad (31	
0PD MT 39-31 AW MBW 35 1508	33 M Add 3117 COL 1 355	110 MC M 2 Mui 7 38 YE ENT 17 355	82 ARD a Lab 7~1 84W 5 598	AN FO A&E Lab 28791 SIW Orthe 552 1076	R T F Crs 268 Neuro 39	HE N OUT X-ray 7297 IN 1 Cym 228 Cym 128 SURC	ordan Maj 61 10NT Lehs 7:5 0000R a Ganes B contes SERIE Prehe Maj	Order M 52 H OF & ECG 5370 Bent: 1.265 S Order M	Dialys 209 ICA	TEMJ dis MIR 272 NUTSURY 370 2.15 Mat	BER 2	234 016. CT Seau 1073 Stan - 5 Gyma M	A&E OT Min Proce 1672 26 033 aj Gymca k	r s Preutad (31	
OPD MT 39-31 AW MBW 339 1308 LNT Maj 127	33 M Add 3117 COL 1 355	110 MC M 2 Mui 7 38 YE ENT 17 355	82 ARD a Lab 7~1 84W 5 598	AN FO A&E Lab 28791 SIW Orthe 552 1076	R T F Crs 268 Neuro 39	HE N OUT X-ray 7297 IN 1 Cym 228 Cym 128 SURC	ordan Maj 61 10NT Lehs 7:5 0000R a Ganes B contes SERIE Prehe Maj	Order M 52 H OF & ECG 5370 Bent: 1.265 S Order M	Dialys 209 ICA	TEMJ dis MIR 272 NUTSURY 370 2.15 Mat	BER 2	234 016. CT Sear 1073 Star Star Star Star Star Star Star Star	H4 A&E OT Min Process 3672 aborg Proof 20 633 4j Gymca k 23 COL	Theodol (31)	Rec 19
OPD MT 39-31 AW MBW 339 1308 LNT Maj 127	33 M Adel 3117 1355 ENT Ma 9	110 MC M 2 Mai 7 38 YE EN1 (11 351 (12 351) 4 Eve Maj 87	x2 ARD x Lab 7*1 \$98 1.5e M \$0	AN FO A&E Lab 28791 SIW Orthe 552 1076	R T F Crs 268 Neuro 39	HE N OUT X-ray 7297 IN 1 Cym 228 Cym 128 SURC	ordan Maj 61 10NT Lehs 7:5 0000R a Ganes B contes SERIE Prehe Maj	Order M 52 H OF & ECG 5370 Bent: 1.265 S Order M	Dialys 209 ICA	TEMJ dis MIR 272 NUTSURY 370 2.15 Mat	BER 2	234 016. CT Sear 1073 Star Star Star Star Star Star Star Star	H4 A&E OT Min Process 3672 aborg Proof 20 633 4j Gymca k 23 COL	Theodol (31)	
OPD MF 39-31 AW MBW 339 1308 LNT Maj 127 Moricol Di Tespital Di	33 M Adel 3117 138 2017 138 2017 138 2017 2017 2017 2017 2017 2017 2017 2017	116 MC M 2 Mai 7 38 9E ENT 17 385 17 385 18 Eve Maj 87 11 MMC M	ARD ARD ARD ARD ARD ARD ARD ARD	AN FO A&E Lab 28791 SIW Orthe 552 1076	R T F Crs 268 Neuro 39	HE N OUT X-ray 7297 IN 1 Cym 228 Cym 128 SURC	ordan Maj 61 10NT Lehs 7:5 0000R a Ganes B contes SERIE Prehe Maj	Order M 52 H OF & ECG 5370 Bent: 1.265 S Order M	Dialys 209 ICA	TEMJ dis MIR 272 NUTSURY 370 2.15 Mat	BER 2	234 016. CT Sear 1073 Star Star Star Star Star Star Star Star	A&E OT Min Prove 4672 1672 20 033 aj Gymca k 23	Theodol (31)	
OPD M/T 39(3) AW MBW 339 1508 LNT Maj 127	33 M Adel 3117 138 2017 138 2017 138 2017 2017 2017 2017 2017 2017 2017 2017	116 MC M 2 Mai 7 38 9E ENT 17 385 17 385 18 Eve Maj 87 11 MMC M	ARD ARD ARD ARD ARD ARD ARD ARD	AN FO Adel: Lab 28791 SIW Orthe 552 1076	R T F Crs 268 Neuro 39	HE N OUT X-ray 7297 IN 1 Cym 228 Cym 128 SURC	ordan Maj 61 10NT Lehs 7:5 0000R a Ganes B contes SERIE Prehe Maj	Order M 52 H OF & ECG 5370 Bent: 1.265 S Order M	Dialys 209 ICA	TEMJ dis MIR 272 NUTSURY 370 2.15 Mat	BER 2	234 016. CT Sear 1073 Star Star Star Star Star Star Star Star	H4 A&E OT Min Process 3672 aborg Proof 20 633 4j Gymca k 23 COL	Theodol (31)	





Source: Data shared by DHIS Staff (Mr. AlamgirRaza, Statistical Assistant) deployed in LMH/W&C Hospital Kohat



S.NO	UNIT	AUG	SEPT	ост	Quarterly Total
1	General OPD	2110	1500	2156	5766
2	Paeds	6161	5984	6015	18160
3	Dental	2267	1814	1762	5843
4	Casualty	13661	14348	13607	41616
5	Gynae/Obs	3257	2790	2898	8945
6	Ante Natal Care Checkup	1690	1241	1509	4440
7	Post Natal Care Checkup	153	123	125	401
8	Family Planing	471	386	414	1271
9	TB DOTS Intensive Phases Patients	48	22	30	100
10	Reffered Patients /Indoor	66	66	63	195
	Grand Total			N	86737
		1	U	S	

MEDICAL SUPERNTENDENT LMH KOHAT





3	Burns	50	39	16	105
4	Dog bites	97	98	90	285
5	Snake bites	1	2	0	3
6	Normal Deliveries	699	717	730	2146
7	Vacume/Forcept	7	8	7	22
8	C/Section	123	130	130	383
9	Pediatric Admission	785	937	1004	2726
10	Gynae/Obs Admi	306	311	324	941
11	Deaths (ward)	43	40	50	133
12	LAMA	46	44	31	121
	Quarterly Total			`	8725

MEDICAL SUPERNTENDENT LMH





AYUB TEACHING HOSPITAL ABBOTTABAD



Source: Data shared by DHIS Staff (Mr. Sardar Romais, Statistical Assistant) deployed in Ayub Teaching Hospital, Abbottabad

DISTRICT HEALTH INFORMATION SYSTEM

OTAL				18,646
Angio Ward	29	41	30	100
Sur ICU	12	6	11	29
Indo	30	42	31	103
Oncology	147	210	141	498
стѕ	20	16	16	52
Burn Unit	21	32	35	88
PP	44	68	55	167
Nursery	403	385	390	1178
ICU	73	74	58	205
сси	315	313	322	950
Peads B	264	321	264	849
Peads A	243	234	232	709
Dermatology	19	33	21	73
Neuro	275	259	128	662
Psychiatry	45	66	38	149
Pulmo	80	103	70	253
Cardiology	75	72	64	211
Gastro	150	156	132	438
L/Room	1285	1114	1280	3679
Gynae C	50	58	60	168
Gynae B	84	104	100	288
Gynae A	0	0	0	0
Ortho B	120	126	102	348
Ortho A	130	126	86	342
Urology	104	124	87	315
EYE B	75	144	84	303
EYEA	124	110	59	293
ENT (M, F)	188	248	167	603
Sur C	208	232	217	657
Sur B	311	269	221	801
Sur A	322	358	280	960

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X-Ray OPD	5527	7426	5671	18,624
Ultra Sound	1807	2436	2043	6286
ЕСНО	497	610	429	1536
ETT	51	64	M.O.O.O	115
ECG OPD	761	1587	737	3085
ECG Casualty	3207	3548	2800	9555
Angio Plasty	3	0	4	7
Angio Graphy	22	42	39	103
Memo	0	1	2	3
MRI	477	665	477	1619
Dialysis	708 ·	841	857	2406
B.B Group	4302	5986	5082	15370
Screening	1552	1763	1645	4960
C. Matching	1276	1496	1479	4251
Donation	1265	1488	1476	4229
TOTAL				85,871





Statement Showing Total OPD Wise for the 3rd Quarter 2016 Ayub Medical Teaching Institute Abbottabad

UNITS	JULY	AUG	SEPT	TOTAL
Peads	4022	3851	3613	11,486
Neuro	859	838	846	2543
Endo	154	171	187	512
Gastro	1465	1406	1398	4269
Pulmo	536	311	458	1305
Urology	1162	748	864	2774
Skin	2087	1818	2154	6059
Psychiatry	798	536	604	1938
Medical	9645	6764	7439	23848
Surgical	2473	1899	1825	6197
Eye	3840	2863	3254	9957
ENT	4539	3390	2713	10,642
Cardiology	1499	1191	1060	3750
Orthopedic	3484	2963	3037	9484
Physiotherapy	1329	880	828	3037
Gynae	2301	2164	2240	6705
Total	40,022	31,964	32,520	104,506

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Statement Showing Total Month Wise Indoor Expiries for the 3rd Quarter 2016 Ayub Medical Teaching Institute Abbottabad

Months Expiries July 194 227	
227	
227	
261 Land 1	
August 227	
Soptember 171	
September	
Total 592	
Total 592	





Statement Showing Total Month Wise Operation Theatres for the 3rd Quarter 2016 Ayub Medical Teaching Institute Abbottabad

Months	Operation Theatres	Units		Total Patients	
and a descent of the second	en de la companya de	EYE	ENT		
July	Block A	218 116		334	
August	DIOCKA	240	167	407	
September		110	105	215	
TOTAL	-			956	

Months	Operation Theatres	Units		Total Patients
July		Surgical	Orthopedic	
	Block B	114	170	344
August	Block B	174	244	418
September		114	175	289
TOTAL				1051

Months	Operation Theatres	Units				Total Patients
		Neuro	Dental	URO	CTS	
July	Block D	71	73	35	10	189
August		85	42	47	14	188
September		73	37	37	3	150
TOTAL						527

Ramas Brashill (S.A) (DHIS, AMTI, ATD) Filed By: Sardar DY: DIRECTOR (ADMN) DY: DIRECTOR Institution Medical Teaching Institution ATH Abbettabad 5-8110/10 Checked By: Dated: /__/_



OFFICE OF THE INTEGRATE D / VECTOR CONTROL / MALARIA CONTROL PROG RAMME KHYBER PAKHTUNK HWA



Source: Integrated / Vector Control / Malaria Control Programme Khyber Pakhtunkhwa

	DISTRI	CT HEALTHIN	IFORMATI	ON SYST	EM	8
	CONTROL P	THE INTEGRATE ROGRAMME KH	YBER PAK	TUNKHW		
To No		or Public Health al Health Services, nkhwa.		37	5189	Broko
Subject:	INFORMATION	ON KEY PERFORM	MANCE INDICA	TORS (KPIS)	21	230 ed
Dear Sir,	1231 M. 101	r letter No; 4369-7 Iformation regardi	U			11-2016. 24 Moi
	1231 M. 101	nformation regardi	ng the above o	ited subject	is as under:-	Dairy N Dated.
	The requisite in ity Rate (SPR)-	nformation regardi	ng the above o	ited subject	is as under:-	Dairy N Dated.
Slide Positivi Malaria Data	The requisite in ity Rate (SPR)-	nformation regardi	ng the above o	ited subject	is as under:-	Dairy N Dated.
Slide Positivi Malaria Data Year	The requisite in ity Rate (SPR)- a of KPK: Total cases	formation regardi	ng the above of <u>To</u> T	ited subject tal Positive otal No. of PF	is as under:- <u>Cases X 100</u> Slides Taken Total	Dairy N Dated.
Slide Positivi Malaria Data	The requisite in ity Rate (SPR)-	nformation regardi	ng the above o	ited subject tal Positive otal No. of	is as under:- <u>Cases X 100</u> Slides Taken	Dairy N Dated
Slide Positivi Malaria Data Year 2013	The requisite in ity Rate (SPR)- a of KPK: Total cases 515266	formation regardi Total Positive 65466	ng the above of <u>To</u> To T <u>PV</u> 61832	ited subject tal <u>Positive</u> otal No. of <u>PF</u> 3634	is as under:- Cases X 100 Slides Taken Total 646198	SPR 12.705 %
Slide Positivi Malaria Data Year 2013 2014 2015	The requisite in ity Rate (SPR)- a of KPK: Total cases 515266 667370	Total Positive 65466 74441	ng the above of To	ited subject ital Positive otal No. of PF 3634 2386	is as under:- Cases X 100 Slides Taken Total 646198 816252	SPR 12.705 % 11.154%
Slide Positivi Malaria Data Year 2013 2014	The requisite in ity Rate (SPR)- a of KPK: Total cases 515266 667370 654649	Total Positive 65466 74441 64812	ng the above of To To T PV 61832 72055 62587	ited subject otal Positive otal No. of PF 3634 2386 2225	is as under:- Cases X 100 Slides Taken Total 646198 816252 784273	SPR 12.705 % 11.154% 9.900%
Slide Positivi Malaria Data 2013 2014 2015 2016 till Date	The requisite in ity Rate (SPR)- a of KPK: Total cases 515266 667370 654649 584913	Total Positive 65466 74441 64812 62402	ng the above of To	ited subject tal Positive otal No. of PF 3634 2386 2225 2160 10405 With Reg	is as under:- Cases X 100 Slides Taken Total 646198 816252 784273 709717 2956440	SPR 12.705 % 11.154% 9.900% 10.669% 44.428%

PS to Secretary Health Govt: of Khyber Pakhtunkhwa.
 PA to Director General Health Services, Khyber Pakhtunkhwa for information please.

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Integrated Vector / Malaria Control Programme, Khyber Pakhtunkhwa. House # 16-A, Tatara Road, Rahat Abad, Near Peshawar University. (Tel / Fax # 091-5610178)

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Source: Physiotherapy Department, Hayatabad Medical Complex, Peshawar (Signed by Assistant Provincial Coordinator & Provincial Coordinator)

DISTRICT HEALTH INFORMATION SYSTEM

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13	Lumbar Dysfunction	2387	5875
14	Frozen shoulder/ Shoulder Dysfunction	1360	3427
15	Blocked Fallopian Tube/ Infertility In Females	111	565
16	Others	2257	5569
	Grand Total Diagnosis wise Treatment (Out-Patient)	11201	30134

Total No. Of Referrals to Orthotic Management:

Tatal No. Of Referrals to Prosthetic Management:

159 79

Post polio paralysis Patients are already diagnosed and are old cases, so they are getting treatment and sessions.
 Note: This Table shows Diagnosis wise breakup of 20 Physiotherapy departments in district Hospitals including total no. of Out-Patients and total no. of Sessions.

<u>Prepared and Checked by</u> Assistant Provincial Co-Ordinator, Strengthening of Rehabilitation Services for Physically Disabled at Health Department, Khyber Pakhtunkhwa.

Approved by Provincial Co-Ordinator, Strengthening of Rehabilitation Services for Physically Disabled at Health Department, Khyber Pakhtunkhwa.





13	DHQ Hospital Mardan	110	233
14	DHQ Hospital Nowshera	1246	2265
15	DHQ Hospital Al Purai, District Shangla	376	1002
16	DHQ Hospital Swabi	292	648
17	DHQ Hospital Swat	588	2244
18	BHU Daor Maira, District Tor Ghar (Provisional DHQ Torghar)	1357	4068
19	DHQ Hospital Upper Dir	1317	2085
20	Naseer Ullah Khan Babar Memorial Hospital Peshawar	659	2333
	Grand Total Districts wise Treatment (Out-Patient)	11201	30134

Total No. Of Referrals to Orthotic Management: Tatal No. Of Referrals to Prosthetic Management:

159 79

Note: * Total No. of Sessions depends on patient condition so it varies from patient to patient.
 * This Table shows District wise breakup of total no. of Out-patients and total no. of Sessions treated at each District physiotherapy department of Khyber Pakhtunkhwa.

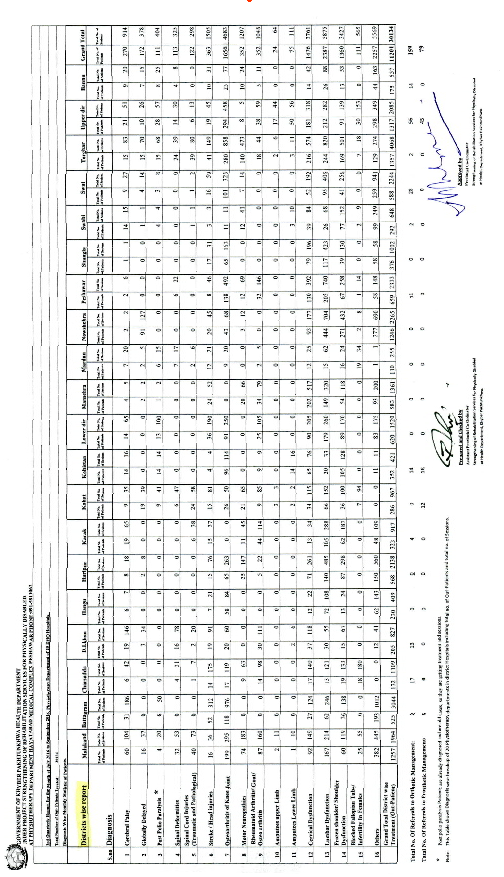
Prepared and Checked by Assistant Provincial Co-Ordinator Strengthening of Rehabilitation Services for Physically Disabled at Health Department, Khyber Pakhtunkhwa.

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Approved by Provincial Co-Ordinator Strengthening of Rehabilitation Services for Physically Disabled at Health Department, Khyber Pakhtunkhwa.









Grand Total Quarterly	(In-Patients)	592	1102
Grand Total Quarterly	(In-Fatients)	382	1102

Total No. Of Referrals to Orthotic Management:..... Tatal No. Of Referrals to Prosthetic Management:.....

Note : This Table Shows total no. of In-Patients treated in differents wards of 20 DHQ Hospitals.

Prepared and Checked by Assistant Provincial Co-Ordinator, Strengthening of Rehabilitation Services for Physically Disabled at Health Department, Khyber Pakhtunkhwa.

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Approved by Provincial Co-Ordinator, Strengthening of Rehabilitation Services for Physically Disabled at Health Department, Khyber Pakhtunkhwa.

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