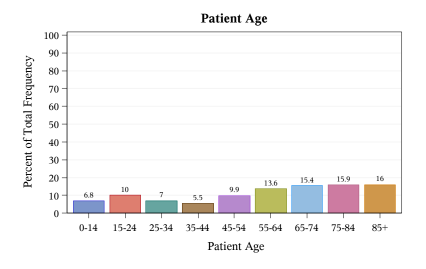
1

108 Hospitals Reported,

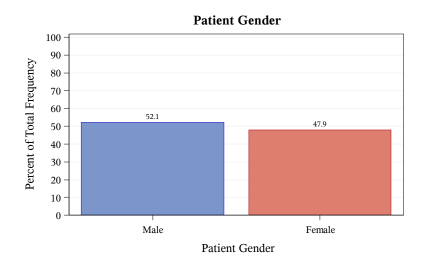
1261 Incidents Quarter 3 2019 data from 7/1/2019 - 9/30/2019

Patient Age (Years)

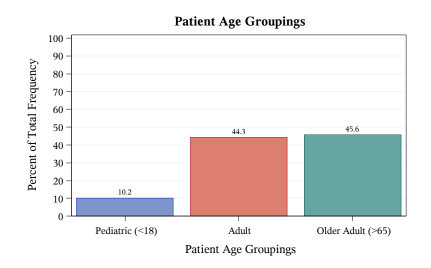
Public Health Preparedness District 10



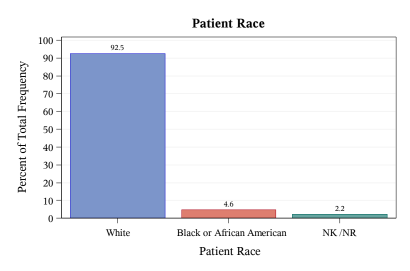
Patient Gender Public Health Preparedness District 10



Patient Age Groupings Public Health Preparedness District 10



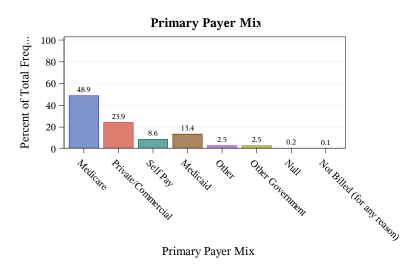
Patient Race Public Health Preparedness District 10



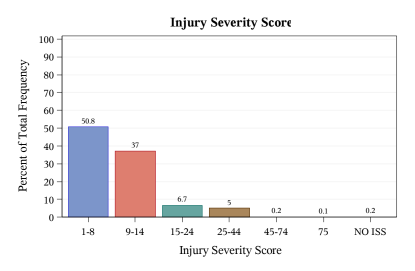
White; Black or African American; Other; NK/NR; American Indiana or Alaska Native; Asian; Native Hawaiian or Other Pacific Islander. If not above, <1% of Race

Indiana State Department of Health-Indiana Trauma Registry
11442 Incidents Statewide, 108 Hospitals Reported, 9 Hospitals Reported in District 10
District 10 1261 Incidents Quarter 3 2019 data from 7/1/2019 - 9/30/2019

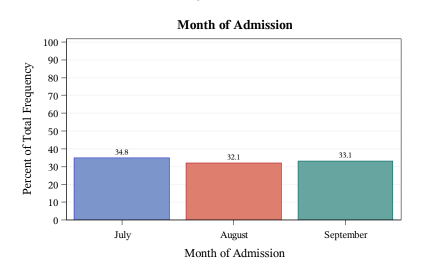
Primary Payer Mix Public Health Preparedness District 10



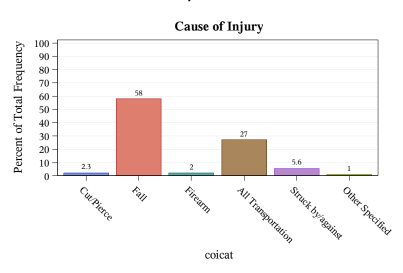
Injury Severity Score (ISS) Public Health Preparedness District 10



Month of Admission Public Health Preparedness District 10



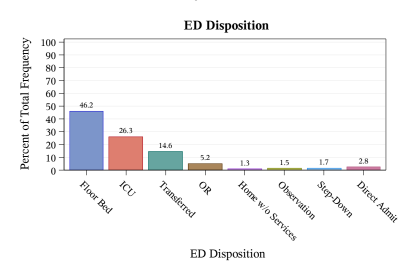
Cause of Injury
Public Health Preparedness District 10



ICU Length of Stay (Days) Public Health Preparedness District 10

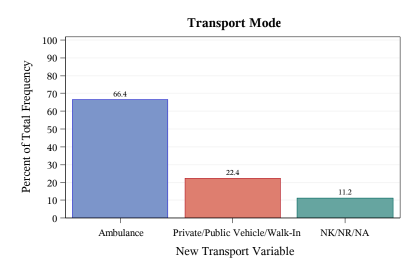
ICU Length of Stay 100 90 Percent of Total Frequency 80 68.8 70 60 50 40 31.2 30 20 10 No ICU Stay 1-2 ICU Length of Stay (Days)

ED Disposition Public Health Preparedness District 10

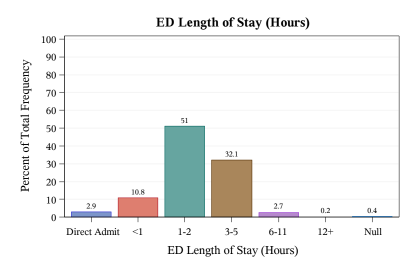


If not above, <1% of ED Disposition

Transport Mode Public Health Preparedness District 10



ED Length of Stay (Hours) Public Health Preparedness District 10



Null includes direct admissions for hospitals that import data

Indiana State Department of Health-Indiana Trauma Registry
11442 Incidents Statewide, 108 Hospitals Reported, 9 Hospitals Reported in District 10
District 10 1261 Incidents Quarter 3 2019 data from 7/1/2019 - 9/30/2019

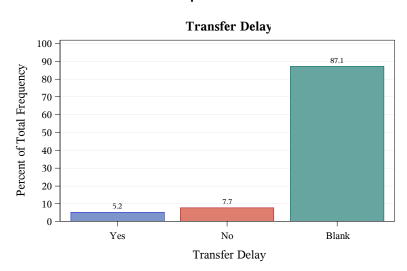
Hospital Disposition

Public Health Preparedness District 10

Hospital Disposition Hospital Disposition Hospital Disposition Hospital Disposition

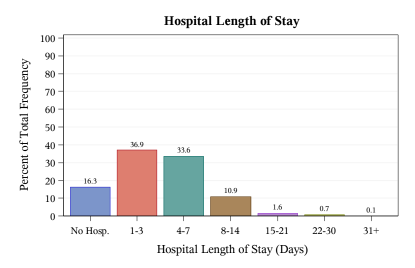
If not above, <1% of Hospital Disposition

Transfer Delay Public Health Preparedness District 10



Hospital Length of Stay (Days)

Public Health Preparedness District 10



Transfer Delay Reason

Public Health Preparedness District 10



Average ED Length of Stay(All)- Minutes

Obs	Statistics	Indiana	Trauma_I_II	Trauma_III	Non_Trauma	District_10
1	MAX	2375.00	2375.00	1690.00	1972.00	1775.00
2	MEAN	304.96	360.14	260.67	272.74	162.46
3	MIN	0.00	0.00	0.00	0.00	1.00
4	N	10570.00	4172.00	1989.00	4409.00	1220.00
5	STD	273.56	355.72	170.46	204.43	105.92

Trauma Centers: Verified and In Process Level I and II or Verified and In Process Level III

Average ED Length of Stay (Transfers)- Minutes

Obs	Statistics	Indiana	Trauma_I_II	Trauma_III	Non_Trauma	District_10
1	MAX	1972.00	1585.00	1434.00	1972.00	1614.00
2	MEAN	223.30	257.50	194.12	229.22	186.28
3	MIN	0.00	48.00	17.00	0.00	27.00
4	N	1945.00	132.00	434.00	1379.00	179.00
5	STD	163.22	185.59	114.06	172.65	135.67

Transfers: ED Disposition is indicated as Transfer

ED LOS (hours) by ISS

Obs	ISS	Indiana	Trauma_I_II	Trauma_III	Non_Trauma	District
1	1-8	5.15	6.22	4.44	4.54	2.95
2	9-14	5.41	6.59	4.53	4.78	2.62
3	15-24	4.97	5.67	3.70	4.01	2.12
4	25-44	3.09	3.07	2.56	3.52	1.74
5	45-74	1.77	1.76	2.12	1.43	0.99
6	75	1.86	2.27	1.14	1.97	1.97
7	NO ISS	4.09	5.91	2.29	4.16	3.80

Critical Patient Transferred in <2 Hours

Obs	IN_percent	Level_One_Two_Percent	Level_Three_Percent	NTC_Percent	District_Percent	Category
1	0.42	0.42	0.69	0.34	0.63	Critical
2	0.40	0.42	0.69	0.34	0.63	Physiological Critical
3	0.56					ISS Critical