

Clark County (Las Vegas) EMS Transport Status Dashboard

Clark County Region A	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
H1 SUMMERLIN HOSPITAL	0	0		
H11 MOUNTAIN VIEW HOSPITAL	1	о		
H4 UMC HOSPITAL	о	о		
H9 VALLEY HOSPITAL	1	о		
Clark County Region B	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
H2 DESERT SPRINGS HOSPITAL	0	2	23:25	34:41
H5 NORTH VISTA HOSPITAL	1	1	58:50	58:50
H6 SUNRISE HOSPITAL	1	1	19:31	19:31
Clark County Region C	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
H15 SPRING VALLEY	0	0		
H16 SOUTHERN HILLS HOSPITAL	0	о		
H7 ST ROSE - DE LIMA	1	2	25:39	27:22
H72 ST ROSE - SIENA	1	о		
Specialty Hospitals	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
SUNRISE HOSPITAL - PEDS ER	0	0		
SUNRISE HOSPITAL - TRAUMA	0	о		
UMC - PEDIATRIC ER	0	2	21:18	37:14
UMC - TRAUMA	0	0		

Like many communities, public safety officials in the Las Vegas area are constantly challenged with hospital surge issues that tie up emergency units dropping off patients at local hospitals. As hospital turn-around times grow longer, emergency units are unavailable to respond to other emergencies, creating a serious problem. Using FirstWatch, Clark County EMS (CCEMS) developed a dashboard with information relating to all active patient transports in the County. The CCEMS Transport Status Dashboard pulls data from the County 9-1-1 Center, Henderson Fire Department and two private EMS providers. The dashboard lists each primary hospital, showing how many units are currently enroute to or at each facility. Additionally, the CCEMS dashboard provides the current average wait time and the maximum wait time. With the ability to view the real-time status of all area hospitals, officials are able to determine when it is appropriate to divert patients to other facilities. Result: improved care to patients, and faster turn-around times for emergency units.