## Ann & Robert H. Lurie Children's Hospital of Chicago Monthly Community Heliport Usage Report March 2016

Date	Point of Departure	Diagnosis	Patients Transported	Organs Transported	Lurie Children's Transport Team Needed	Flights
Mar-16	Swedish					
	American/Rockford	Respiratory Distress,	1	0	Yes	2
		Seizure/Respiratory				
	Kishwaukee	Failure, Panhypopit	1	0	Yes	1
	St. James Pontiac, IL	Influenza A, Pneumonia	1	0	Yes	1
	Midwest Medical	Pneumonia, Hx: Heart				
	Center Galena, IL	Transplant	1	0	Yes	2
	Riverside Respiratory Distress,		1	0	Yes	2
	Centegra					
	Memorial/Woodstock	Ruptured Globe Injury	1	0	No	1
		March Totals	6	0	5	9
		Transports w/Lurie	83%			

Helicopter transport of a patient or organ involves an incoming flight to Lurie Children's with the child or organ on board, and a departing flight from the hospital after the child or organ is delivered. In some cases, it is essential to have Lurie Children's pediatric medical transport team escort the patient from the remote hospital to Lurie Children's. In these cases, the helicopter picks up the medical transport team from Lurie Children's and then flies to the referring hospital to begin care for the child while en route back to Lurie Children's. During March 2016, five transports required Lurie Children's Transport Team. For three flights, the team was picked up at and returned with the patient to Lurie Children's. On two flights, Lurie Children's transport team drove to the patient and returned to Lurie Children's by helicopter.

## Lurie Children's Heliport Usage Historical Data

	Total Patient/ Organ Transports	Lurie Children's Transport Team Needed	% of transports w/ transport team	Total Patient Flights	% of Flights Between 8a-9p
2012 Totals	27	9	33%	31	71%
2013 Totals	40	15	38%	45	78%
2014 Totals	18	10	56%	26	69%
2015 Totals	31	18	58%	42	60%
January 2016	5	2	40%	6	67%
February 2016	0	0	-	0	-
March 2016	6	5	83%	9	44%
2016 Totals	11	7	63%	15	53%