

**Ann & Robert H. Lurie Children's Hospital of Chicago
Monthly Community Heliport Usage Report
April 2013**

Date	Point of Departure	Diagnosis	Patients Transported	Organs Transported	Lurie Children's Transport Team Needed	Flights
Apr-13	Evanston	SVT/Heart Failure	1	0	No	1
	St. Alexius	Septic Shock	1	0	No	1
	UCAN Base	Ascites/Cirrhosis/Cystic Fibrosis/Respiratory Failure	1	0	YES	1
	REACT Base	Pilot Training	0	0	No	1
		March Totals	3	0	0	4
		% of Patient Transports with Lurie Children's Transport Team			33%	

Any 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 April 2013, one child and no organs were transported to Lurie Children's. This flight required the Lurie Children's Transport Team. The team flew out to the patient, stabilized the patient, and then returned to Lurie Children's by ambulance.**

**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
June 2012	4	1	25%	5	80%
July 2012	3	0	0%	3	100%
August 2012	6	2	33%	7	71%
September 2012	5	1	20%	6	66%
October 2012	3	1	33%	3	67%
November 2012	2	2	100%	3	100%
December 2012	4	2	50%	4	25%
2012 Totals	27	9	33%	31	71%
January 2013	2	0	0%	2	100%
February 2013	2	2	100%	2	50%
March 2013	2	0	0%	2	50%
April	3	1	33%	3	66%
2013 Totals	9	3	33%	9	70%