Hospital Profile - C	on <b>Chicago</b>					Page 1				
Ownership, Management and General Information						Patients by			Patients by E	
ADMINISTRATOR NAM		Merritt Hasbrouck				White			ispanic or Latir	
ADMINSTRATOR PHO						Black			ot Hispanic or	
OWNERSHIP:	Jackso	Jackson Park Hospital Foundation				American Indian		0.0% U	nknown:	0.1%
OPERATOR:	Jackso	Jackson Park Hospital Foundation				Asian		).1% <del> </del>		
MANAGEMENT:		Profit Corporation	n (Not Church-R	₹		waiian/ Pacific	0.0%		IDPH Numbe	_
CERTIFICATION:	,	(Not Answered)			Ur	ıknown	2.2%		HPA	A-03
FACILITY DESIGNATION		al Hospital						0 1 //	HSA	6
ADDRESS	7531 S	tony Island Aven		Y: Chicago		COUNTY:		an Cook (C	Chicago)	
Facility Utilization Data by Category of Service										
Clinical Service	Authoriz CON Be 12/31/20	ds Setup and		Admissions	Inpatient Days	Observation Days	Average Length of Stay	Average Daily Census	CON Occupancy Rate %	Staffed Bed Occupancy Rate %
Medical/Surgical	149	118	93	4,229	15,506	2,078	4.2	48.2	32.3	40.8
0-14 Years	_	_		0	0	,		_		
15-44 Years				982	2,701					
45-64 Years				2,007	6,822					
65-74 Years				512	2,291					
75 Years +				728	3,692					
Pediatric	1	1	1	5	17	0	3.4	0.0	4.7	4.7
Intensive Care	8	8	8	582	2,484	0	4.3	6.8	85.1	85.1
Direct Admission				203	1,427					
Transfers				379	1,057					
Obstetric/Gynecology	17	15	10	314	772	126	2.9	2.5	14.5	16.4
Maternity	17	13	10	280	702	120	2.5	2.0	14.5	10.4
Clean Gynecology				34	70					
Neonatal	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Long Term Care	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Swing Beds				0	0		0.0	0.0		
Acute Mental Illness	86	86	81	4,110	18,337	0	4.5	50.2	58.4	58.4
Rehabilitation	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Long-Term Acute Care	9 0	0	0	0	0	0	0.0	0.0	0.0	0.0
Dedcated Observation	8					34				
<b>Facility Utilization</b>	261			8,861	37,116	2,238	4.4	107.8	41.3	
			(Includes ICU L	Direct Admis	sions Only	)				
			<u>Inpatien</u>	ts and Outp	oatients Se	erved by Payor	Source			
	Medicare	Medicaid	Other Public	Private In	surance Private Pay				arity Care	Totals
	30.3%	39.1%	0.0%		11.5%	13.0%			6.1%	
Inpatients	2684	3466	0		1021	1148			542	8,861
-										0,001
Outpatients	<b>17.3%</b> 9657	<b>45.4%</b> 25377	<b>0.0%</b> 0		<b>14.0%</b> 7810	<b>21.8%</b> 12180			<b>1.5%</b> 832	55,856
				. 1 1 . 0 1					032	Total Charity
Financial Year Reported	<u>d:</u> 4/1/201	1 <i>to</i> 3/31/20	12 <u>inpatiei</u>	nt and Outp	atient Net	Revenue by P	ayor Sour	<u>ce</u>	Charity	Care Expense
	Medicare	Medicaid	Other Public	Private In	surance	Private Pay		Totals	Care	8,022,374
Inpatient	34.6%	35.1%	0.0%		12.5%	17.7%	1	00.0%	Expense	, ,
Revenue (\$)	25,588,975	25,958,544	0	9.	268,797	13,097,534	73,9	13,850	5,316,744	Total Charity
Outpatient	34.6%	35.1%	0.0%	<u> </u>	12.5%	17.7%		00.0%		Care as % of Net Revenue
D ( A)			0.0%	2.0					2 705 620	7.6%
( , ,	10,919,765	11,077,472	0	٥,٤	955,338	5,589,203	31,32	11,778	2,705,630	7.0%
<u>Bi</u>	Newborn Nursery Utilization						Organ Transp	olantation		
Number of Total Births	s:		257 Leve	el 1 Patient	Days		668	Kid	ney:	0
Number of Live Births:	• •		253 Leve	el 2 Patient	Days		0	Hea	art:	0
Birthing Rooms:			0 Leve	el 2+ Patient	Day		0	Lur	ng:	0
Labor Rooms:				al Nursery Pa	atientdays		668	Hea	art/Lung:	0
Delivery Rooms:			0						ncreas:	0
Labor-Delivery-Recove	•	_	2	_	.aboratory	Studies		Live	er:	0
Labor-Delivery-Recove	ery-Postpartun	n Rooms:		tient Studies			136,366	Tot	al:	0
C-Section Rooms:				patient Studi		Dambur -1	156,254			
CSections Performed:			42 Stud	dies Perform	ea unaer (	Jontract	6,502			

Hospital Profile - 0	CY 2012	Jack	son Par	k Hosp	. Founda	tion		Chicag	go		Page 2	
-				Surgery a	and Operat	ing Room U	tilization					
Surgical Specialty	<u>Op</u>	erating Roo	<u>ms</u>		Surgical	Cases	<u>Տ</u> ւ	urgical Hours	i	<u>Hours</u>	per Case	
	Inpatient Out	patient Com	bined To	tal	Inpatient	Outpatient	Inpatient	Outpatient	Total Hours	Inpatient	t Outpatient	
Cardiovascular	0	0	0	0	168	72	504	828	1332	3.0	11.5	
Dermatology	0	0	0	0	0	0	0	0	0	0.0	0.0	
General	0	0	9	9	188	282	282	423	705	1.5	1.5	
Gastroenterology	0	0	0	0	50	10	50	10	60	1.0	1.0	
Neurology	0	0	0	0	0	0	0	0	0	0.0	0.0	
OB/Gynecology	0	0	0	0	110	53	275	132	407	2.5	2.5	
Oral/Maxillofacial	0	0	0	0	0	0	0	0	0	0.0	0.0	
Ophthalmology	0 0	0 0	0 0	0 0	2 30	26 40	2 90	26 120	28 210	1.0 3.0	1.0 3.0	
Orthopedic	0	0	0	0	0	40 27	0	40	40	0.0	1.5	
Otolaryngology Plastic Surgery	0	0	0	0	0	0	0	0	0	0.0	0.0	
Podiatry	0	0	0	0	7	18	10	27	37	1.4	1.5	
Thoracic	0	0	0	0	0	0	0	0	0	0.0	0.0	
Urology	0	0	0	0	8	8	6	6	12	0.8	0.8	
Totals	0	0	9	9	563	536	1219	1612	2831	2.2	3.0	
SURGICAL RECOVI	ERY STATION	IS	Stage 1	Recovery	Stations	7	Stag	ge 2 Recover	y Stations	0		
							e Room Utilza					
Dunnado: T	1		ure Rooms			ical Cases	_	Surgical Hou			per Case	
Procedure Type		ent Outpatie			Inpatien	•			Total Hours		•	
Gastrointestinal	0	0	2	2		171		199	468	1.2		
Laser Eye Procedures Pain Management	0	0 0	0 1	0				0 252	0 252	0.0 0.0		
Cystoscopy	0	0	1	1				30	45	0.8		
				Multipur	pose Non-l	Dedicated R	ooms					
	0	0	0	0				0	0	0.0	0.0	
	0	0	0	0				0	0	0.0	0.0	
	0	0	0	0			0 0	0	0	0.0		
Em	nergency/Trau	ıma Care					Car	diac Cathete	rization Utili	ization		
Certified Trauma (	Center		No				Total Cardiac Cath Procedures:					
Level of Trauma S	Service		Level 1	L	evel 2		Diagnostic Catheterizations (0-14)					
		,	nswered)	Not An	swered		Diagnostic Cath				0	
Operating Rooms Dedicated for Traum							Interventional Catheterizations (0-14):					
Number of Trauma					0		Interventional Catheterization (15+) EP Catheterizations (15+)					
Patients Admitted			0			E		0				
Emergency Service	,,				Basic			Cardiac Su	rgery Data		0	
-	Number of Emergency Room Stations			0 26 165			Total Cardiac Surgery Cases:					
Persons Treated by Emergency Service Patients Admitted from Emergency:			26,165 7,729				Pediatric (0 - 14 Years): Adult (15 Years and Older):					
Total ED Visits (E		26,165				Coronary Arter	,	afts (CARGs)		0		
Total ED Visito (E	ama).		•	20,100	`	performed of total Cardiac Cases :						
0	utpatient Ser	vice Data						Cardiac Ca	<u>atheterization</u>	n Labs	0	
Total Outpatient V	/isits				55,856	Tota	al Cath Labs ([				0	
Outpatient Visit	tal/ Campus	•				Cath Labs used for Angiography procedures						
Outpatient Visit	ampus	ous 0				Dedicated Diagnostic Catheterization Lab						
							Dedicated Interventional Catheteriza				0	
							Dedicated E	P Catheteriz	ation Labs		0	
Diagnostic/Interv					<b>Examinati</b>	<u>ons</u>	Radiation	n Equipmen	<u>t</u>		Therapies/	
<u>Equipme</u>			Owned Contract		•	t Contract			Owned Contract		<u>Treatments</u>	
General Radiography	/Fluoroscopy		2 0	8,29	-		Lithotripsy			0 0	0	
Nuclear Medicine			1 0	1,11			Linear Acc			0 0	0	
Mammography			1 0	1			-	Suided Rad T		0 0	0	
Ultrasound			2 0	2,38	2 2,292	2 0	-	Modulated F		0 0	0	
Angiography	ranhu	(	0 0		0 ,	· ^	-	Brachythera	-	0 0	0	
Diagnostic Angiogr Interventional Angi					0 ( 0 (		Gamma Kı	am Therapy		0 0	0	
Positron Emission To	•	=T) (	0 0		0 (		Cyber knife			0 0	0	
Computerized Axial T			1 0	3.22			Cybor Killie	•	,	. 0	3	

Source: 2012 Annual Hospital Questionnaire, Illinois Department of Public Health, Health Systems Development.

3,989

Computerized Axial Tomography (CAT)

Magnetic Resonance Imaging