

Florida Need Projections for:
Pediatric Open Heart Surgery Programs
and
Pediatric Cardiac Catheterization Programs

Utilization Data for:

Adult and Pediatric Organ Transplantation Programs for January 1, 2015 through December 31, 2015

Rick Scott Governor

Elizabeth Dudek Secretary

July 2018 Planning Horizon



Agency for Health Care Administration Certificate of Need 2727 Mahan Drive, Mail Stop 28 Tallahassee, FL 32308 http://ahca.myflorida.com

Table Of Contents

Introduction	3
Certificate of Need Batching Cycle	4
Local Health Council Data Contacts	5
Pediatric Open Heart Surgery Program Data Sources	6
Service Areas for Pediatric Open Heart Surgery Programs	7
Pediatric Open Heart Surgery Program Need Methodology	8
Pediatric Open Heart Surgery Program Need Projections for January 2018	8
Pediatric Open Heart Surgery Program Inventory	9
Pediatric Open Heart Surgery Program Utilization Data	10
Pediatric Cardiac Catheterization Program Data Sources	11
Service Areas for Pediatric Cardiac Catheterization Programs	12
Pediatric Cardiac Catheterization Need Methodology	13
Pediatric Cardiac Catheterization Program Need Projections for January 2018	13
Pediatric Cardiac Catheterization Program Inventory	14
Pediatric Cardiac Catheterization Program Utilization Data	15
Organ Transplantation Program Service Areas	16
Operational & Approved Adult Organ Transplantation Program Inventory	17
Operational & Approved Pediatric Organ Transplantation Program Inventory	20
Adult Organ Transplantation Program Utilization Data	21
Pediatric Organ Transplantation Program Utilization Data	24
• •	

Introduction

The Agency for Health Care Administration receives and processes data from several sources in order to produce need projections in accordance with need methodologies and other legal requirements. This publication contains data related to pediatric open heart surgery programs, pediatric cardiac catheterization services, and adult and pediatric organ transplantation programs. For further information supporting service need projections, please refer to the following documents:

Statutory Authority Chapter 408, Florida Statutes

Rules Chapter 59C, Florida Administrative Code

Facility Location Maps http://www.floridahealthfinder.gov

Corrections to the data should be reported to Marisol Fitch at (850) 412-4346. For additional information, please contact the following persons:

Marisol Fitch (850) 412-4346

Certificate of Need Program
Approved Certificates of Need and

Operational Programs

Local Health Council Plans Local Health Councils

Batching Cycle

Letters of intent and applications subject to comparative review are accepted in two batching cycles annually each for hospital beds and facilities and for other beds and programs. The category "other beds and programs" includes proposals for pediatric open heart surgery, pediatric cardiac catheterization, and organ transplantation. The schedule for the second batching cycle of 2015 for the category "other beds and programs" is outlined below.

Pediatric Open Heart Surgery, Pediatric Cardiac Catheterization and Organ Transplantation Certificate of Need Batching Cycle

Activity	Current Batching Cycle
Summary Need Projections Published in the F.A.R.	April 01, 2016
Letter of Intent Deadline	April 18, 2016
Application Deadline	May 18, 2016
Completeness Review Deadline	May 25, 2016
Applicant Omissions Deadline	June 22, 2016
Agency Initial Decision Deadline	October 19, 2016

Local Health Council Contacts

District	Local Health Council
Diotrict	Mike Hill, Executive Director
	Northwest Florida Health Council, Inc.
Districts 1 and 2	Big Bend Health Council, Inc.
Districts I and 2	403 East 11 th Street
	Panama City, FL 32401
	(850) 872-4128 <u>mhill@bbhcfl.org</u>
	Jeff Feller, Executive Director
District 3	WellFlorida Council, Inc.
District 5	1785 NW 80th Boulevard
	Gainesville, FL 32606
	(352) 313-6500 jfeller@wellflorida.org
	Deanna McDonald, Executive Director
District 4	Health Planning Council of Northeast Florida, Inc.
District 4	100 N. Laura Street, Suite 801
	Jacksonville, FL 32202
	/
District 5	Elizabeth Rugg, Executive Director
Districts 5	Suncoast Health Council, Inc.,
	Health Council of West Central Florida, Inc.
	9600 Koger Boulevard, Suite 221
	St. Petersburg, FL 33702
	(727) 217-7070 <u>erugg@thehealthcouncil.org</u>
	Teresa Kelly, Executive Director
District 6	Health Council of West Central Florida, Inc.
	550 North Reo Street – Suite 300
	Tampa, Florida 33609
	(813) 261-5022 <u>tkelly@hcwcfl.org</u>
	Ken Peach, Executive Director
District 7	Health Council of East Central Florida, Inc.
	2461 W. State Road 426, Suite 2041
	Oviedo, FL 32765
	(407) 977-1610 <u>kpeach@hcecf.org</u>
	Ed Houck, Executive Director
District 8	Health Planning Council of Southwest Florida, Inc.
	8961 Daniels Center Drive, Suite 401
	Ft. Myers, FL 33912-0314
	(239) 433-6700 <u>edhouck@hpcswf.com</u>
	Andrea Stephenson, Executive Director
District 9	Health Council of Southeast Florida
	600 Sandtree Drive, Suite 101
	Palm Beach Gardens, FL 33403
	(561) 844-4220 <u>astephenson@hcsef.org</u>
	Michael De Lucca, Executive Director
District 10	Broward Regional Health Planning Council, Inc.
District 10	200 Oakwood Lane, Suite 100
	Hollywood, FL 33020
	(954) 561-9681 <u>mdelucca@brhpc.org</u>
	Marisel Losa, Executive Director
District 11	Health Council of South Florida, Inc.
	8095 N.W. 12 th Street, Suite 300
	Miami, FL 33126
	(305) 592-1452 <u>mlosa@healthcouncil.org</u>

Data Sources

Resident Live Births

Resident live birth data

Source: 2014 Data, Florida Vital Statistics, Department of Health, Office of Vital Statistics at http://www.flpublichealth.com/VSBOOK/VSBOOK.aspx

Pediatric Open Heart Surgery Program Admissions

The most current 12 months open heart surgery program admissions (January 2015 through December 2015) reported by facilities three months prior to the beginning date of the quarter of the publication of the fixed need pool (April 1, 2016).

Source: Reported by local health councils

Operational Pediatric Open Heart Surgery Programs

Pediatric open heart surgery programs approved by the agency that have performed at least one open heart surgery operation as of October 1, 2015, six months prior to the beginning date of the quarter of the publication of the fixed need pool (April 1, 2016).

Source: Agency for Health Care Administration

Approved Pediatric Open Heart Surgery Programs

Pediatric open heart surgery programs with an approved certificate of need, a statement of intent to award a certificate of need, or a final order granting a certificate of need, but not operational, on or before the most recent published deadline for agency decisions (August 21, 2015) prior to publication of the fixed need pool (April 1, 2016).

6

Source: Agency for Health Care Administration

4/1/2016

Service Areas for Pediatric Open Heart Surgery Programs Established Pursuant to Rule 59C-1.033, Florida Administrative Code

SERVICE		
AREA	DISTRICTS	COUNTIES
1	1 & 2	Escambia, Okaloosa, Santa Rosa, Walton, Bay, Calhoun, Franklin, Gadsden, Gulf, Holmes, Jackson, Jefferson, Leon, Liberty, Madison, Taylor, Wakulla, Washington
2	3 & 4	Alachua, Bradford, Citrus, Columbia, Dixie, Gilchrist, Hamilton, Hernando, Lafayette, Lake, Levy, Marion, Putnam, Sumter, Suwannee, Union, Baker, Clay, Duval, Flagler, Nassau, St. Johns, Volusia
3	5, 6 & 8	Pasco, Pinellas, Hardee, Highlands, Hillsborough, Manatee, Polk, Charlotte, Collier, Desoto, Glades, Hendry, Lee, Sarasota
4	7 & 9	Brevard, Orange, Osceola, Seminole, Indian River, Martin, Okeechobee, Palm Beach, St. Lucie
5	10 & 11	Broward, Miami-Dade, Monroe

Pediatric Open Heart Surgery Program Need Methodology

NN = (LB / 30,000) - (OP + AP) > 1

NN is the number of additional pediatric open heart surgery programs in the service planning area projected two years into the future.

LB is the number of live births in the service planning area.

OP is the number of operating programs in the service planning area.

AP is the number of approved programs in the service planning area.

Special Note: The need for pediatric open heart surgery programs is determined solely by the number of live births in a service area. (See Rule 59C-1.033, Florida Administrative Code).

Pediatric Open Heart Surgery Program Need Projections for July 2018

Service Area	Vital Statistics 2013 Resident Live Births	Total Programs Needed (One per 30,000 Live Births)	Pro	n Heart Surgery grams Approved	that Programs Noticed
1	17,476	0	0	0	0
2	39,457	1	2	0	0
3	57,310	1	2	0	0
4	50,690	1	2	1	0
5	54,952	1	3	0	0
State	219,885	4	9	1	0

8

4/1/2016

Pediatric Open Heart Surgery Program Inventory

OPERATIONAL PROGRAMS	I.D.#	COUNTY	CON APPROVED AND/OR NON- OPERATIONAL	CON#	COUNTY
Service Area 1 (Districts 1 and 2)					
None			None		
Service Area 2 (Districts 3 and 4)					
UF Health Shands Hospital	100113	Alachua			
Baptist Medical Center Jacksonville/ UF Health Jacksonville	100088/ 100001	Duval	None		
Service Area 3 (Districts 5, 6 and 8)					
All Children's Hospital	100250	Pinellas	None		
St. Joseph's Hospital	100075	Hillsborough			
Service Area 4 (Districts 7 and 9)					
Arnold Palmer Medical Center	120001	Orange	The Nemours Foundation	10080	Orange
Florida Hospital	100007	Orange			
Service Area 5 (Districts 10 and 11)					•
Memorial Regional Hospital	100038	Broward			
Jackson Memorial Hospital	100022	Miami-Dade	None	None	
Miami Children's Hospital	110199	Miami-Dade			

July 2018 Pediatric Open Heart Surgery Program Projections

Pediatric Open Heart Surgery Program Utilization Data

				Ĺ	Itilization	Time Fran	ne	
Facility by Service Area	Dist.	st. ID.#	County	Jan-Mar 2015	Apr-Jun 2015	Jul-Sep 2015	Oct-Dec 2015	Total
Service Area 1 (Districts 1 and 2)	· · · · · · · · · · · · · · · · · · ·							
No Programs								
Service Area 2 (Districts 3 and 4)								
UF Health Shands Hospital	3	100113	Alachua	29	30	31	37	127
Baptist Medical Center Jacksonville/UF Health Jacksonville	4	100088/ 100001	Duval	32	37	24	29	122
	Area	2 Totals		61	67	55	66	249
Service Area 3 (Districts 5, 6 and 8)								
All Children's Hospital	5	100250	Pinellas	51	85	39	32	207
St. Joseph's Hospital	6	100075	Hillsborough	0	0	54	58	112
	Area	3 Totals		51	85	93	90	319
Service Area 4 (Districts 7 and 9)								
Arnold Palmer Medical Center	7	120001	Orange	25	8	36	29	98
Florida Hospital	7	100007	Orange	34	20	36	30	120
	Area	4 Totals		59	28	72	59	218
Service Area 5 (Districts 10 and 11)								
Memorial Regional Hospital	10	100038	Broward	32	31	30	28	121
Jackson Memorial Hospital	11	100022	Miami-Dade	16	9	14	1	40
Miami Children's Hospital	11	110199	Miami-Dade	46	48	48	52	194
	Area	a 5 Totals		94	88	92	81	355
STATE TOTAL				265	268	312	296	1,141

Notes: Utilization data are reported to the local health councils by the above facilities. These utilization data are reported and presented for informational purposes only. The need for additional pediatric open heart surgery programs is determined by the number of live births in the service area. See Rule 59C-1.033, F.A.C.

Data Sources

Resident Live Births

Resident live birth data

Source: 2013 Data, Florida Vital Statistics, Department of Health, Office of Vital Statistics at http://www.flpublichealth.com/VSBOOK/VSBOOK.aspx

Pediatric Cardiac Catheterization Program Admissions

The most current 12 months pediatric cardiac catheterization program admissions (January 2015 through December 2015) reported by facilities three months prior to the beginning date of the quarter of the publication of the fixed need pool (April 1, 2016).

Source: Reported by local health councils

Operational Pediatric Cardiac Catheterization Programs

New pediatric programs which have performed at least one inpatient or outpatient cardiac catheterization as of January 1, 2016 (three months prior to the beginning date of the quarter of the publication of the fixed need pool; or for programs already doing outpatient cardiac catheterization services prior to agency approval, a program that has performed at least one inpatient cardiac catheterization as of January 1, 2016).

Source: Agency for Health Care Administration

Approved Pediatric Cardiac Catheterization Programs

Pediatric programs with an approved certificate of need or a statement of intent to award a certificate of need or a final order granting a certificate of need on or before the most recent published deadline (August 21, 2015) for agency decisions prior to publication of the fixed need pool (April 1, 2016).

Source: Agency for Health Care Administration

Service Areas for Pediatric Cardiac Catheterization Programs Established Pursuant to Rule 59C-1.032, Florida Administrative Code

SERVICE AREA	DISTRICTS	COUNTIES
1	1 & 2	Escambia, Okaloosa, Santa Rosa, Walton, Bay, Calhoun, Franklin, Gadsden, Gulf, Holmes, Jackson, Jefferson, Leon, Liberty, Madison, Taylor, Wakulla, Washington
2	3 & 4	Alachua, Bradford, Citrus, Columbia, Dixie, Gilchrist, Hamilton, Hernando, Lafayette, Lake, Levy, Marion, Putnam, Sumter, Suwannee, Union, Baker, Clay, Duval, Flagler, Nassau, St. Johns, Volusia
3	5, 6 & 8	Pasco, Pinellas, Hardee, Highlands, Hillsborough, Manatee, Polk, Charlotte, Collier, DeSoto, Glades, Hendry, Lee, Sarasota
4	7 & 9	Brevard, Orange, Osceola, Seminole, Indian River, Martin, Okeechobee, Palm Beach, St. Lucie
5	10 & 11	Broward, Miami-Dade, Monroe

Pediatric Cardiac Catheterization Program Need Methodology

NN = (LB / 30,000) - (OP + AP) > 1

NN is the number of additional pediatric cardiac catheterization programs in the service planning area projected two years into the future.

LB is the number of live births in the service planning area.

OP is the number of operating programs in the service planning area.

AP is the number of approved programs in the service planning area.

Special Note: The need for pediatric cardiac catheterization programs is determined solely by the number of live births in a service area. (See Rule 59C-1.032, Florida Administrative Code).

Pediatric Cardiac Catheterization Program Need Projections for July 2018

Service Aus.	Vital Statistics 2013 Resident Live Births	Total Programs Needed (One per 30,000 Live Births)		ic Cardiac tion Programs Approved	Mat Programs - Haustra
1	17,476	0	0	0	0
2	39,457	1	2	0	0
3	57,310	1	2	0	0
4	50,690	1	2	1	0
5	54,952	1	3	0	0
State	219,885	4	9	1	0

Pediatric Cardiac Catheterization Program Inventory

OPERATIONAL PROGRAMS	I.D.#	COUNTY	CON APPROVED AND/OR NON- OPERATIONAL PROGRAMS	CON#	COUNTY
Service Area 1 (Districts 1 and 2)			·		
None		-	None		·
Service Area 2 (Districts 3 and 4)				I	
UF Health Shands Hospital	100113	Alachua	None		
Baptist Medical Center Jacksonville / UF Health Jacksonville	100088/ 100001	Duval	-		
Service Area 3 (Districts 5, 6 and 8)			<u> </u>		
All Children's Hospital	100250	Pinellas	None		 -
St. Joseph's Hospital	100075	Hillsborough	-		
Service Area 4 (Districts 7 and 9)	- 				
Arnold Palmer Medical Center	120001	Orange	The Nemours Foundation 1	0078	Orange
Florida Hospital	100007	Orange			
Service Area 5 (Districts 10 and 11)	·		<u> </u>		-
Memorial Regional Hospital	100038	Broward			
Jackson Memorial Hospital	100022	Miami-Dade	None		
Miami Children's Hospital	110199	Miami-Dade			

Pediatric Cardiac Catheterization Program Utilization Data

				Utilization Time Frame			,	
Facility by Service Area	Dist.	ID.#	County	Jan-Mar 2015	Apr-Jun 2015	Jul-Sep 2015	Oct-Dec 2015	Total
Service Area 1 (Districts 1 and 2)					44			
No Programs								
Service Area 2 (Districts 3 and 4)								
UF Health Shands Hospital	3	100113	Alachua	48	57	29	37	171
Baptist Medical Center Jacksonville/UF Health Jacksonville	4	100088/ 100001	Duval	42	46	46	86	220
		Area 2 To	otals	90	103	75	123	391
Service Area 3 (Districts 5, 6 and 8)								
All Children's Hospital	5	100250	Pinellas	59	85	87	50	281
St. Joseph's Hospital	6	100075	Hillsborough	0	0	0	0	(
	Area 3 Totals		59	85	87	50	281	
Service Area 4 (Districts 7 and 9)								
Arnold Palmer Medical Center	7	120001	Orange	63	18	61	37	179
Florida Hospital	7	100007	Orange	54	68	74	46	242
		Area 4 To	otals	117	86	135	83	421
Service Area 5 (Districts 10 and 11)								
Memorial Regional Hospital	10	100038	Broward	47	38	38	24	147
Jackson Memorial Hospital	11	100022	Miami-Dade	61	41	59	50	211
Miami Children's Hospital	11	110199	Miami-Dade	86	87	101	125	399
		Area 5 To	otals	194	166	198	199	757
STATE TOTAL				460	440	495	455	1,850

Notes: Utilization data are reported to the local health councils by the above facilities. These utilization data are reported and presented for informational purposes only. The need for additional pediatric cardiac catheterization programs is determined by the number of live births in the service area. See Rule 59C-1.032, F.A.C.

15

4/1/2016

Organ Transplantation Program Service Areas Established Pursuant to Rule 59C-1.044, Florida Administrative Code

CED///CE	Rule 59C-1.044, Florida Administrative Code					
SERVICE AREA	DISTRICTS	COUNTIES				
1	District 1	Escambia, Okaloosa, Santa Rosa, Walton				
	District 2	Bay, Calhoun, Franklin, Gadsden, Gulf, Holmes, Jackson, Jefferson, Leon, Liberty, Madison, Taylor, Wakulla, Washington				
	District 3 (excluding Lake County)	Alachua, Bradford, Citrus, Columbia, Dixie, Gilchrist, Hamilton, Hernando, Lafayette, Levy, Marion, Putnam, Sumter, Suwannee, Union				
Nachara and Albania and Albania and Albania	District 4 (excluding Volusia County)	Baker, Clay, Duval, Flagler, Nassau, St. Johns				
2	District 5	Pasco, Pinellas				
	District 6	Hardee, Highlands, Hillsborough, Manatee, Polk				
	District 8 (excluding Collier County)	Charlotte, DeSoto, Glades, Hendry, Lee, Sarasota				
3	District 7	Brevard, Orange, Osceola, Seminole				
	District 9 (excluding Palm Beach County)	Indian River, Martin, Okeechobee, St. Lucie				
	District 3 (partial)	Lake				
	District 4 (partial)	Volusia				
4	District 10	Broward				
	District 11	Miami-Dade, Monroe				
	District 8 (partial)	Collier				
	District 9 (partial)	Palm Beach				

Organ Transplantation Program Data - April 2016 Batching Cycle

Inventory of Operational and Approved Adult Organ Transplant Programs

As of March 1, 2016

Service		OPERATIONAL			Service	APPROVED					
Organ/Tissue	Area	County	AHCA#	Name	Area	County	AHCA#	Name	CON#		
	1	Alachua	100113	UF Health Shands Hospital	2	Pinellas	100248	Largo Medical Center	10383		
	1	Duval	100151	Mayo Clinic					-		
	2	Hillsborough	100128	Tampa General Hospital							
Liver	3	Orange	100007	Florida Hospital							
	4	Miami-Dade	100022	Jackson Memorial Hospital							
	4	Broward	100039	Broward Health Medical Center							
	4	Broward	100056	Cleveland Clinic Hospital		·					
	1	Alachua	100113	UF Health Shands Hospital					•		
	<u> </u>		 	<u>'</u>							
	1	Duval	100151	Mayo Clinic							
Lung	2	Hillsborough	100128	Tampa General Hospital							
	3	Orange	100007	Florida Hospital							
	4	Miami-Dade	100022	Jackson Memorial Hospital							
	1	Alachua	100113	UF Health Shands Hospital				يد خود الله الله الله الله الله الله الله الل			
	1	Duval	100151	Mayo Clinic							
	2	Hillsborough	100128	Tampa General Hospital							
Heart	3	Orange	100007	Florida Hospital							
ricart	4	Broward	100056	Cleveland Clinic Hospital (Operational 10/21/14)							
	4	Broward	100038	Memorial Regional Medical Center (Operational 1/7/14)							
	4	Miami-Dade	100022	Jackson Memorial Hospital							
	,		1								
Intestines	4	Miami-Dade	100022	Jackson Memorial Hospital							
Intestines	1	<u> </u>		· · · · · · · · · · · · · · · · · · ·							

Organ Transplantation Program Data - April 2016 Batching Cycle

Inventory of Operational and Approved Adult Organ Transplant Programs

As of March 1, 2016

	Service			OPERATIONAL	Service	APPROVED				
Organ/Tissue			AHCA#	Name	Area	County	AHCA#	Name	CON#	
	1	Alachua	100113	UF Health Shands Hospital	2	Pinellas	100248	Largo Medical Center	10384	
	1	Duval	100151	Mayo Clinic						
Pancreas / Islet Cell	2	Hillsborough	100128	Tampa General Hospital						
15161 5611	3	Orange	100007	Florida Hospital						
	4	Miami-Dade	100022	Jackson Memorial Hospital						
	1	Alachua	100113	UF Health Shands Hospital	4	Broward	100038	Memorial Regional Hospital	10388	
	1	Duval	100151	Mayo Clinic			•			
	1	Duval	100001	Shands Jacksonville Med. Ctr. (Term. 1/12/11)						
	2	Hillsborough	100128	Tampa General Hospital						
Kidney	2	Lee	100220	Gulf Coast Medical Center Lee Memorial Health						
	2	Pinellas	110048	Largo Medical Center						
Ì	3	Orange	100007	Florida Hospital						
	3	Volusia	100017	Halifax Health Medical Center						
	4	Miami-Dade	100022	Jackson Memorial Hospital						
	4	Broward	100056	Cleveland Clinic Hospital						
				T						
_	1	Alachua	100113	UF Health Shands Hospital						
Allogeneic &	1	Duval	100151	Mayo Clinic						
Autologous Bone Marrow (including	2	Hillsborough	110009	H.L. Moffit Cancer Ctr & Research Inst. Hospital						
Peripheral blood	3	Orange	100007	Florida Hospital						
stem cell)	4	Broward	111527	Memorial Hospital West						
	4	Miami-Dade	100009	University of Miami Hosp. & Clinics						

Organ Transplantation Program Data - April 2016 Batching Cycle

Inventory of Operational and Approved Pediatric Organ Transplant Programs

As of March 1, 2016

	Service Area	OPERATIONAL			Service	APPROVED					
Organ/Tissue		County	AHCA#	Name	Area	County	AHCA#	Name	CON		
Liver	1	Alachua	100113	UF Health Shands Hospital			•				
Liver	4	Miami-Dade	100022	Jackson Memorial Hospital							
	1	Alachua	100113	UF Health Shands Hospital							
Lung	4	Miami-Dade	100022	Jackson Memorial Hospital							
· · · · · · · · · · · · · · · · · · ·	1	Alachua	100113	UF Health Shands Hospital							
	2	Pinellas	100250	All Children's Hospital							
Heart	4	Broward	100038	Memorial Regional Hospital							
	4	Miami-Dade	100022	Jackson Memorial Hospital							
Intestines	4	Miami-Dade	100022	Jackson Memorial Hospital							
Pancreas / Islet Cell	4	Miami-Dade	100022	Jackson Memorial Hospital				A-14-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			
	1	Alachua	100113	UF Health Shands Hospital	4	Broward	10038	Memorial Regional Hospital	10386		
Kidney	2	Hillsborough	100128	Tampa General Hospital		•					
Kluffey	3	Orange	100007	Florida Hospital							
	4	Miami-Dade	100022	Jackson Memorial Hospital							
	, 1	Alachua	100113	UF Health Shands Hospital	3	Orange	120001	Arnold Palmer Medical Center	10208		
Allogeneic &	1	Duval	100088	Baptist Medical Center Jacksonville		•	•				
Autologous Bone Marrow (including Peripheral blood	2	Pinellas	100250	All Children's Hospital							
	3	Orange	100007	Florida Hospital							
stem cell)	4	Miami-Dade	100022	Jackson Memorial Hospital							
	4	Miami-Dade	110199	Miami Children's Hospital							

Adult Organ Transplantation Program Utilization January 2015 - December 2015

ORGAN TYPE	Service Area	District	Jan-Mar 2015	Apr-Jun 2015	Jul-Sep 2015	Oct-Dec 2015	Total
Adult Liver							
UF Health Shands Hospital	1	3	9	11	16	12	48
Mayo Clinic	1	4	33	45	29	43	150
Tampa General Hospital	2	6	21	18	21	14	74
Florida Hospital	3	7	15	20	11	16	62
Broward Health Medical Center	4	10	2	4	1	5	12
Cleveland Clinic Hospital	4	10	12	13	12	9	46
Jackson Memorial Hospital	4	11	26	17	28	30	101
TOTAL			118	128	118	129	493
Adult Lung							
UF Health Shands Hospital	1	3	6	6	10	15	37
Mayo Clinic	1	4	7	10	20	14	51
Tampa General Hospital	2	6	13	8	12	12	45
Florida Hospital	3	7	0	0	0	3	3
Jackson Memorial Hospital	4	11	0	7	2	17	26
TOTAL			26	31	44	61	162
Adult Heart							
UF Health Shands Hospital	1	3	5	6	8	4	23
Mayo Clinic	1	4	2	4	4	6	16
Tampa General Hospital	2	6	11	10	10	14	45
Florida Hospital	3	7	0	8	5	10	23
Jackson Memorial Hospital	4	11	3	3	4	11	21
Cleveland Clinic Hospital (Operational 10/21/14)	4	10	1	5	0	0	6
Memorial Regional Hospital (Operational 1/7/14)	4	10	4	3	0	0	7
TOTAL			26	39	31	45	141

Adult Organ Transplantation Program Utilization January 2015 - December 2015

ORGAN TYPE	Service Area	District	Jan-Mar 2015	Apr-Jun 2015	Jul-Sep 2015	Oct-Dec 2015	Total
Adult Intestines							
Jackson Memorial Hospital	4	11	3	4	3	2	12
TOTAL			3	4	3	2	12
Adult Pancreas							
UF Health Shands Hospital	1	3	0	0	2	1	3
Mayo Clinic	1	4	0	1	0	3	4
Tampa General Hospital	2	6	0	0	0	0	0
Florida Hospital	3	7	0	2	2	3	7
Jackson Memorial Hospital	4	11	7	8	5	7	27
TOTAL			7	11	9	14	41
Adult Kidney							
UF Health Shands Hospital	1	3	13	28	20	26	87
Mayo Clinic	1	4	33	30	44	46	153
Tampa General Hospital	2	6	56	55	69	61	241
Gulf Coast Medical Center Lee Memorial Health System	2	8	13	25	12	8	58
Halifax Health Medical Center	3	4	0	3	0	4	7
Florida Hospital	3	7	45	46	45	34	170
Cleveland Clinic Hospital	4	10	21	8	29	24	82
Jackson Memorial Hospital	4	11	74	100	81	69	324
TOTAL			255	295	300	272	1122

Organ Transplantation Program Utilization Data - April 2016 Batching Cycle

Adult Organ Transplantation Program Utilization January 2015 - December 2015

ORGAN TYPE	Service Area	District	Jan-Mar 2015	Apr-Jun 2015	Jul-Sep 2015	Oct-Dec 2015	Total
Adult Bone Marrow							
UF Health Shands Hospital	1	3	47	48	38	42	175
Mayo Clinic	1	4	13	25	18	24	80
H. Lee Moffitt Cancer Ctr & Research Institute Hospital	2	6	99	111	113	96	419
Florida Hospital	3	7	29	33	39	32	133
Good Samaritan Medical Center	4	9	43	32	12	12	99
Memorial Hospital West	4	10	6	5	3	1	15
University of Miami Hospital & Clinics	4	11	38	29	51	52	170
TOTAL			275	283	274	259	1091

Pediatric Organ Transplantation Program Utilization January 2015 - December 2015

ORGAN TYPE	Service Area	District	Jan-Mar 2015	Apr-Jun 2015	Jul-Sep 2015	Oct-Dec 2015	Total
Pediatric Liver							
UF Health Shands Hospital	1	3	0	0	0	0	0
Jackson Memorial Hospital	4	11	8	6	6	5	25
TOTAL			8	6	6	5	25
Pediatric Lung							
UF Health Shands Hospital	1	3	0	0	0	0	0
Jackson Memorial Hospital	4	11	0	0	0	0	0
TOTAL			0	0	0	0	0
Pediatric Heart							
UF Health Shands Hospital	1	3	5	7	0	3	15
All Children's Hospital	2	5	3	2	3	1	9
Memorial Regional Hospital	4	10	0	0	3	2	5
Jackson Memorial Hospital	4	11	0	0	1	0	1
TOTAL			8	9	7	6	30
Pediatric Intestines							
Jackson Memorial Hospital	4	11	3	4	1	1	9
TOTAL			3	4	1	1	9

Pediatric Organ Transplantation Program Utilization January 2015 - December 2015

ORGAN TYPE	Service Area	District	Jan-Mar 2015	Apr-Jun 2015	Jul-Sep 2015	Oct-Dec 2015	Total
Pediatric Pancreas							
Jackson Memorial Hospital	4	11	2	3	1	1	7
TOTAL			2	3	1	1	7
Pediatric Kidney							
UF Health Shands Hospital	1	3	0	4	1	3	8
Tampa General Hospital	2	6	1	1	1	4	7
Florida Hospital	3	7	1	1	3	2	7
Jackson Memorial Hospital	4	11	4	1	1	7	13
TOTAL			6	7	6	16	35
Pediatric Bone Marrow							
UF Health Shands Hospital	1	3	3	1	2	3	9
Baptist Medical Center Jacksonville	1	4	0	3	4	1	8
All Children's Hospital	2	5	8	14	17	10	49
Florida Hospital	3	7	0	0	0	0	0
Jackson Memorial Hospital	4	11	6	9	8	13	36
Nicklaus Children's Hospital	4	11	4	5	5	4	18
TOTAL			21	32	36	31	120