



## CIGNA LIFESOURCE Transplant Network® Centers of Excellence

State	Facility and Transplant Programs	City
Alabama	<b>University of Alabama at Birmingham Medical Center</b> Adult: lung, pancreas (after kidney only) and kidney/pancreas Adult and pediatric: heart, liver, and kidney	Birmingham
Arizona	<b>Banner Good Samaritan Hospital &amp; Good Samaritan City of Hope</b> Adult: liver, kidney, pancreas, kidney/pancreas, and allogeneic and autologous bone marrow/stem cell	Phoenix
	<b>Mayo Clinic Scottsdale</b> Adult: liver (including living donor), kidney, pancreas, and kidney/pancreas	Scottsdale
	<b>University of Arizona Health Sciences Center</b> Adult: lung and kidney Adult and pediatric: allogeneic and autologous bone marrow/stem cell	Tucson
California	<b>*California Pacific Medical Center</b> Adult: liver, kidney, pancreas and kidney/pancreas	San Francisco
	<b>Cedars-Sinai Medical Center</b> Adult: heart and liver	Los Angeles
	<b>Children's Hospital Los Angeles</b> Pediatric: liver (including living donor)	Los Angeles
	<b>Children's Hospital Oakland</b> Pediatric: allogeneic and autologous bone marrow/stem cell	Oakland
	<b>Children's Hospital of Orange County</b> Pediatric: allogeneic and autologous bone marrow/stem cell	Orange
	<b>City of Hope National Medical Center</b> Adult and pediatric: allogeneic and autologous bone marrow/stem cell	Duarte
	<b>Loma Linda University Medical Center</b> Adult: liver, pancreas, and kidney/pancreas Adult and pediatric: heart and kidney	Loma Linda
	<b>Lucile Salter Packard Children's Hospital</b> Adult: Pediatric: heart, lung, liver (including living donor), kidney, and allogeneic and autologous bone marrow/stem cell	Palo Alto
	<b>Sharp Memorial Hospital</b> Adult: heart and kidney	San Diego
<b>Stanford University Medical Center</b> Adult: heart, lung, liver (including living donor), kidney, allogeneic and autologous bone marrow/stem cell	Stanford	

## CIGNA LIFESOURCE Transplant Network Centers of Excellence

State	Facility and Transplant Programs	City
<b>California</b> (continued)	<b>UC Davis Medical Center</b> Adult: liver and kidney	Sacramento
	<b>UCLA Medical Center</b> Adult: lung, pancreas and kidney/pancreas Adult and pediatric: heart, intestinal/multivisceral, liver (including pediatric living donor), kidney, and allogeneic and autologous bone marrow/stem cell	Los Angeles
	<b>UCSD Medical Center</b> Adult: lung, liver, allogeneic and autologous bone marrow/stem cell	San Diego
	<b>UCSF Medical Center</b> Adult: heart, lung, pancreas and kidney/pancreas Adult and pediatric: liver (including living donor), kidney, and allogeneic and autologous bone marrow/stem cell	San Francisco
	<b>USC University Hospital</b> Adult: heart, lung (including living donor), liver (including living donor), and kidney	Los Angeles
<b>Colorado</b>	<b>Children's Hospital of Denver</b> Pediatric: heart, liver (including living donor), kidney, allogeneic and autologous bone marrow/cell stem	Denver
	<b>Porter Adventist Hospital</b> Adult: kidney	Denver
	<b>Presbyterian St. Luke's Medical Center</b> Adult: allogeneic and autologous bone marrow/stem cell	Denver
	<b>University of Colorado Hospital</b> Adult: heart, lung, liver (including living donor), and kidney	Denver
<b>Connecticut</b>	<b>Yale-New Haven Hospital</b> Adult: kidney and allogeneic and autologous bone marrow/stem cell	New Haven
<b>Delaware</b>	<b>Alfred I. duPont Hospital for Children (Nemours)</b> Pediatric: liver (including living donor)	Wilmington
<b>District of Columbia</b>	<b>Georgetown University Hospital</b> Adult: kidney Adult and pediatric: liver (including living donor) and intestinal/multivisceral	Washington DC
	<b>Washington Hospital Center</b> Adult: kidney	Washington DC

# CIGNA LIFESOURCE Transplant Network Centers of Excellence

State	Facility and Transplant Programs	City
Florida	<b>All Children's Hospital</b> Pediatric: allogeneic and autologous bone marrow/stem cell	St. Petersburg
	<b>Florida Hospital</b> Adult: kidney	Orlando
	<b>H. Lee Moffitt Cancer Center</b> Adult: allogeneic and autologous bone marrow/stem cell	Tampa
	<b>Jackson Memorial Hospital</b> Adult: kidney/pancreas Adult and pediatric: heart, intestinal/multivisceral, liver, and kidney	Miami
	<b>Mayo Clinic Jacksonville</b> Adult: lung, liver, and kidney	Jacksonville
	<b>*Shands Hospital</b> Adult: lung, kidney, pancreas, and kidney/pancreas Adult and pediatric: heart, liver, and allogeneic and autologous bone marrow/stem cell	Gainesville
	<b>Tampa General Hospital</b> Adult: heart, lung, liver, pancreas, and kidney/pancreas Adult and pediatric: kidney	Tampa
Georgia	<b>Emory University Hospital</b> Adult: heart, kidney, pancreas, kidney/pancreas and autologous and allogeneic bone marrow/stem cell	Atlanta
	<b>Northside Hospital/The Blood and Marrow Transplant Group of Georgia</b> Adult: allogeneic and autologous bone marrow/stem cell	Atlanta
	<b>Piedmont Hospital</b> Adult: kidney	Atlanta
Illinois	<b>Children's Memorial Hospital</b> Pediatric: heart, liver (including living donor), kidney, and allogeneic and autologous bone marrow/stem cell	Chicago
	<b>Northwestern Memorial Hospital</b> Adult: liver (including living donor), and autologous and allogeneic bone marrow/stem cell	Chicago
	<b>Rush University Medical Center</b> Adult: liver and kidney	Chicago
	<b>University of Chicago Medical Center and Wyler's Children's Hospital</b> Adult: heart, pancreas, kidney/pancreas, and allogeneic and autologous bone marrow/stem cell Adult and pediatric: kidney	Chicago

## CIGNA LIFESOURCE Transplant Network Centers of Excellence

State	Facility and Transplant Programs	City
Indiana	<b>Clarian Health - Indiana University Hospital</b> Adult: intestinal/multivisceral, liver, kidney, pancreas, kidney/pancreas, and allogeneic and autologous bone marrow/stem cell	Indianapolis
	<b>Clarian Health - Methodist Hospital</b> Adult: heart, lung, and kidney	Indianapolis
	<b>Clarian Health - Riley Children's Hospital</b> Pediatric: heart, intestinal/multivisceral, liver, kidney, and allogeneic and autologous bone marrow/stem cell	Indianapolis
	<b>Indiana Blood and Marrow Transplantation</b> Adult: allogeneic and autologous bone marrow/stem cell	Beech Grove
Kentucky	<b>Jewish Hospital</b> Adult: heart, liver, and kidney	Louisville
Louisiana	<b>Ochsner Clinic Foundation</b> Adult and pediatric: heart and liver(including pediatric living donor) Adult: kidney	New Orleans
	<b>Tulane University Hospital and Clinic</b> Adult: liver, pancreas, and kidney/pancreas Adult and pediatric: kidney	New Orleans
Maine	<b>Maine Medical Center</b> Adult and pediatric: kidney	Portland
Maryland	<b>Johns Hopkins Health System</b> Adult and pediatric: allogeneic and autologous bone marrow/stem cell	Baltimore
	<b>University of Maryland Medical Center</b> Adult: liver and allogeneic and autologous bone marrow/stem cell	Baltimore
Massachusetts	<b>Brigham and Women's Hospital and Dana Farber Cancer Institute</b> Adult: heart, lung, kidney, autologous and allogeneic bone marrow/stem cell	Boston
	<b>Children's Hospital Boston and Dana-Farber Cancer Institute</b> Pediatric: heart, lung, liver (including living donor), kidney, allogeneic and autologous bone marrow/stem cell	Boston
	<b>Lahey Clinic Medical Center</b> Adult: liver (including living donor)	Burlington
	<b>Massachusetts General Hospital and Dana Farber Cancer Institute</b> Adult: heart, lung, kidney, autologous and allogeneic bone marrow/stem cell	Boston
	<b>Tufts - New England Medical Center</b> Adult: heart, liver (including living donor) allogeneic and autologous bone marrow/stem cell	Boston
	<b>University of Massachusetts Medical Center</b> Adult: allogeneic and autologous bone marrow/stem cell	Worcester

## CIGNA LIFESOURCE Transplant Network Centers of Excellence

State	Facility and Transplant Programs	City
Michigan	<b>Karmanos Cancer Center</b> Adult: allogeneic and autologous bone marrow/stem cell	Detroit
	<b>Henry Ford Health System</b> Adult liver (including living donor) and kidney	Detroit
Minnesota	<b>Mayo Clinic Rochester</b> Adult: heart, lung, liver (including living donor), kidney, pancreas, and kidney/pancreas Adult and pediatric: allogeneic and autologous bone marrow/stem cell	Rochester
Missouri	<b>Barnes Jewish Hospital</b> Adult: heart, lung, liver, kidney, and allogeneic and autologous bone marrow/stem cell	St. Louis
	<b>Children's Mercy Hospital</b> Pediatric: allogeneic and autologous bone marrow/stem cell	Kansas City
	<b>St. Louis Children's Hospital</b> Pediatric: heart, lung, liver, kidney, and allogeneic and autologous bone marrow/stem cell	St. Louis
	<b>Saint Louis University Hospital</b> Adult: kidney	St. Louis
Nebraska	<b>The Nebraska Medical Center</b> Adult: pancreas and kidney/pancreas Adult and pediatric: intestinal/multivisceral, liver (including living donor), kidney, and allogeneic and autologous bone marrow/stem cell	Omaha
New Hampshire	<b>Mary Hitchcock Memorial Hospital</b> Adult: kidney	Lebanon
New Jersey	<b>Hackensack University Medical Center</b> Adult and pediatric: allogeneic and autologous bone marrow/stem cell	Hackensack
	<b>Newark Beth Israel Medical Center</b> Adult: heart	Newark
	<b>Robert Wood Johnson University Hospital</b> Adult: pancreas and kidney/pancreas Adult and pediatric: kidney	New Brunswick
	<b>St. Barnabas Medical Center</b> Adult and pediatric: kidney	Livingston
New York	<b>Memorial Sloan-Kettering Cancer Center</b> Adult and pediatric: allogeneic and autologous bone marrow/stem cell	New York
	<b>Mount Sinai Medical Center</b> Adult and pediatric: liver (including living donor) and kidney	New York

## CIGNA LIFESOURCE Transplant Network Centers of Excellence

State	Facility and Transplant Programs	City
New York (continued)	<p><b>*New York Presbyterian Hospital</b> Adult: lung Adult and pediatric: heart, liver, and kidney</p>	New York
	<p><b>New York University Medical Center</b> Adult liver (including living donor)</p>	New York
North Carolina	<p><b>Carolinas Medical Center</b> Adult: heart and liver Adult and pediatric: kidney</p>	Charlotte
	<p><b>University of North Carolina Hospitals</b> Adult and pediatric: lung, liver, kidney, and allogeneic and autologous bone marrow/stem cell Pediatric: heart</p>	Chapel Hill
Ohio	<p><b>Arthur G. James Cancer Hospital</b> Adult: allogeneic and autologous bone marrow/stem cell</p>	Columbus
	<p><b>Children's Hospital Medical Center</b> Pediatric: heart, liver (including living donor), kidney, and allogeneic and autologous bone marrow/stem cell</p>	Cincinnati
	<p><b>Christ Hospital</b> Adult: kidney</p>	Cincinnati
	<p><b>Cleveland Clinic Foundation</b> Adult: heart, lung, liver, kidney, pancreas, kidney/pancreas, and allogeneic and autologous bone marrow/stem cell</p>	Cleveland
	<p><b>Nationwide Children's Hospital</b> Pediatric: allogeneic and autologous bone marrow/stem cell</p>	Columbus
	<p><b>Ohio State University Medical Center</b> Adult: kidney, pancreas, and kidney/pancreas</p>	Columbus
	<p><b>University Hospital</b> Adult: liver and kidney</p>	Cincinnati
	<p><b>University Hospitals Case Medical Center (University Hospitals of Cleveland)</b> Adult: allogeneic and autologous bone marrow/stem cell Adult and pediatric: kidney</p>	Cleveland
Oregon	<p><b>Legacy Good Samaritan Hospital and Medical Center</b> Adult: autologous bone marrow/stem cell</p>	Portland
	<p><b>Oregon Health &amp; Science University</b> Adult and pediatric: allogeneic and autologous bone marrow/stem cell</p>	Portland
Pennsylvania	<p><b>Children's Hospital of Pittsburgh</b> Pediatric: heart, intestinal/ multivisceral, liver (including living donor), kidney, and allogeneic and autologous bone marrow/stem cell</p>	Pittsburgh

## CIGNA LIFESOURCE Transplant Network Centers of Excellence

State	Facility and Transplant Programs	City
<b>Pennsylvania</b> (continued)	<b>Temple University Health System</b> Adult: lung and allogeneic and autologous bone marrow/stem cell	Philadelphia
	<b>Thomas Jefferson University Hospital</b> Adult: liver and kidney	Philadelphia
	<b>University of Pennsylvania Health System</b> Adult: heart, lung, liver, kidney, and kidney/pancreas	Philadelphia
	<b>UPMC Presbyterian Shadyside Hospital</b> Adult: intestinal/multivisceral	Pittsburgh
<b>South Carolina</b>	<b>Medical University of South Carolina Medical Center</b> Adult and pediatric: heart, liver, kidney, and allogeneic and autologous bone marrow/stem cell Adult: pancreas and kidney/pancreas	Charleston
<b>Tennessee</b>	<b>Methodist University Hospital (LeBonheur Healthcare)</b> Adult: pancreas and kidney/pancreas Adult and pediatric: liver (including living donor) and kidney	Memphis
	<b>St. Jude Children's Research Hospital</b> Pediatric: allogeneic and autologous bone marrow/stem cell	Memphis
	<b>Vanderbilt University Medical Center</b> Adult: lung and liver Pediatric: heart Adult and pediatric: kidney & allogeneic and autologous bone marrow/stem cell	Nashville
<b>Texas</b>	<b>Children's Medical Center</b> Pediatric: heart and kidney	Dallas
	<b>Cook Children's Medical Center</b> Pediatric: allogeneic and autologous bone marrow/stem cell	Forth Worth
	<b>Medical City Dallas Hospital</b> Adult: heart	Dallas
	<b>Memorial Hermann Hospital</b> Adult: pancreas and kidney/pancreas Adult and pediatric: liver and kidney	Houston
	<b>Methodist Dallas Medical Center</b> Adult: liver, kidney	Dallas
	<b>St. Luke's Episcopal Hospital</b> Adult: liver	Houston
	<b>Texas Children's Hospital</b> Pediatric: liver and allogeneic and autologous bone marrow/stem cell	Houston
	<b>Texas Transplant Institute</b> Adult: heart and kidney Adult and pediatric: allogeneic and autologous bone marrow/stem cell	San Antonio

## CIGNA LIFESOURCE Transplant Network Centers of Excellence

State	Facility and Transplant Programs	City
<b>Texas</b> (continued)	<b>The Methodist Hospital</b> Adult: liver, kidney, allogeneic and autologous bone marrow/stem cell	Houston
	<b>University of Texas MD Anderson Cancer Center</b> Adult and pediatric: allogeneic and autologous bone marrow/stem cell	Houston
	<b>University of Texas Southwestern St. Paul Hospital</b> Adult: heart and lung	Dallas
<b>Utah</b>	<b>University of Utah Hospital</b> Adult: heart, kidney, and allogeneic and autologous bone marrow/stem cell	Salt Lake City
<b>Virginia</b>	<b>Medical College of Virginia Hospitals</b> Adult: liver (including living donor) Adult and pediatric: kidney and allogeneic and autologous bone marrow/stem cell	Richmond
	<b>Sentara Norfolk General Hospital</b> Adult: kidney	Norfolk
	<b>University of Virginia Hospital</b> Adult: lung Adult and pediatric: heart, liver (including living donor), and kidney	Charlottesville
<b>Washington</b>	<b>Children's Hospital and Regional Medical Center</b> Pediatric: heart, liver (including living donor), and kidney	Seattle
	<b>Virginia Mason Medical Center</b> Adult: kidney	Seattle
<b>Wisconsin</b>	<b>Children's Hospital of Wisconsin</b> Pediatric: allogeneic and autologous bone marrow/stem cell	Milwaukee
	<b>St. Luke's Medical Center</b> Adult: heart	Milwaukee

This list is current as of June 1, 2008. If you have any questions, please contact your case manager or call the CIGNA LIFESOURCE Transplant program at 1.800.668.9682.

\* Facility's contract stipulates access for CIGNA-insured members only.