



CIGNA LIFESOURCE Transplant Network® Centers of Excellence

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

CIGNA LIFESOURCE Transplant Network Centers of Excellence

State	Facility and Transplant Programs	City
California (continued)	Sharp Memorial Hospital <i>Adult only: heart and kidney</i>	San Diego
	Stanford University Medical Center <i>Adult only: heart, lung, liver - including living donor liver, kidney, allogeneic and autologous bone marrow/stem cell</i>	Stanford
	UC Davis Medical Center <i>Adult only: kidney and liver</i>	Sacramento
	UCLA Medical Center <i>Adult and pediatric heart, adult and pediatric liver – including pediatric living donor, adult and pediatric kidney, adult kidney/pancreas, adult and pediatric bone marrow/stem cell</i>	Los Angeles
	UCSD Medical Center <i>Adult only: lung, liver, autologous and allogeneic bone marrow/stem cell</i>	San Diego
	UCSF Medical Center <i>Adult heart, adult lung, adult and pediatric liver – including living donor liver, adult and pediatric kidney, adult pancreas, adult kidney/pancreas, adult and pediatric allogeneic and autologous bone marrow/stem cell</i>	San Francisco
	USC University Hospital <i>Adult only: heart, lung – including living donor lung, kidney</i>	Los Angeles
Colorado	Children's Hospital of Denver <i>Pediatric only: heart, liver – including living donor liver, kidney, allogeneic and autologous bone marrow/cell stem</i>	Denver
	Porter Adventist Hospital <i>Adult kidney</i>	Denver
	Presbyterian St. Luke's Medical Center <i>Adult only: allogeneic and autologous bone marrow/stem cell</i>	Denver
	University of Colorado Hospital <i>Adult only: heart, lung, liver - including living donor liver, kidney</i>	Denver
Connecticut	Yale-New Haven Hospital <i>Adult only: kidney, allogeneic and autologous bone marrow/stem cell</i>	New Haven

CIGNA LIFESOURCE Transplant Network Centers of Excellence

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

CIGNA LIFESOURCE Transplant Network Centers of Excellence

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

CIGNA LIFESOURCE Transplant Network Centers of Excellence

State	Facility and Transplant Programs	City
Minnesota	Mayo Clinic Rochester <i>Adult heart, adult liver - including living donor liver, adult kidney, adult pancreas, adult kidney/pancreas, adult and pediatric allogeneic and autologous bone marrow/stem cell</i>	Rochester
Missouri	Barnes Jewish Hospital <i>Adult only: heart, lung, liver, kidney, allogeneic and autologous bone marrow/stem cell</i>	St. Louis
	Children's Mercy Hospital <i>Pediatric allogeneic and autologous bone marrow/stem cell</i>	Kansas City
	St. Louis Children's Hospital <i>Pediatric only: heart, lung, liver, kidney, allogeneic and autologous bone marrow/stem cell</i>	St. Louis
Nebraska	The Nebraska Medical Center <i>Adult and pediatric liver - including living donor liver, adult and pediatric kidney, adult and pediatric intestinal/multivisceral, adult pancreas, adult kidney/pancreas, adult and pediatric allogeneic and autologous bone marrow/stem cell</i>	Omaha
New Jersey	Hackensack University Medical Center <i>Adult and pediatric allogeneic and autologous bone marrow/stem cell</i>	Hackensack
	Newark Beth Israel Medical Center <i>Adult heart</i>	Newark
	Robert Wood Johnson University Hospital <i>Adult and pediatric kidney, adult pancreas, adult kidney/pancreas</i>	New Brunswick
	St. Barnabas Medical Center <i>Adult and pediatric kidney</i>	Livingston
New York	Memorial Sloan-Kettering Cancer Center <i>Adult and pediatric allogeneic and autologous bone marrow/stem cell</i>	New York
	Mt. Sinai Medical Center <i>Adult and pediatric liver – including adult and pediatric living donor liver, adult and pediatric kidney</i>	New York
	New York University Medical Center <i>Adult liver - including living donor liver</i>	New York
North Carolina	Carolinas Medical Center <i>Adult heart, adult liver, adult and pediatric kidney</i>	Charlotte
	University of North Carolina Hospitals <i>Adult and pediatric heart, adult and pediatric lung, adult and pediatric liver, adult and pediatric kidney, adult and pediatric allogeneic and autologous bone marrow/stem cell</i>	Chapel Hill

CIGNA LIFESOURCE Transplant Network Centers of Excellence

State	Facility and Transplant Programs	City
Ohio	Arthur G. James Cancer Hospital <i>Adult allogeneic and autologous bone marrow/stem cell</i>	Columbus
	Children's Hospital Medical Center <i>Pediatric only: heart, liver – including living donor liver, kidney, allogeneic and autologous bone marrow/stem cell</i>	Cincinnati
	Cleveland Clinic Foundation <i>Adult only: heart, lung, liver, kidney, pancreas, kidney/pancreas, allogeneic and autologous bone marrow/stem cell</i>	Cleveland
	Christ Hospital <i>Adult kidney</i>	Cincinnati
	Columbus Children's Hospital <i>Pediatric allogeneic and autologous bone marrow/stem cell</i>	Columbus
	Ohio State University Medical Center <i>Adult only: kidney, kidney/pancreas, pancreas</i>	Columbus
	University Hospital <i>Adult only: kidney and liver</i>	Cincinnati
	University Hospitals of Cleveland <i>Adult and pediatric kidney, adult allogeneic and autologous bone marrow/stem cell</i>	Cleveland
Oregon	Legacy Good Samaritan Hospital and Medical Center <i>Adult autologous bone marrow/stem cell</i>	Portland
	Oregon Health & Science University <i>Adult and pediatric allogeneic and autologous bone marrow/stem cell</i>	Portland
Pennsylvania	Children's Hospital of Pittsburgh <i>Pediatric only: heart, liver – including living donor, kidney, intestinal/multivisceral, allogeneic and autologous bone marrow/stem cell</i>	Pittsburgh
	Temple University Health System <i>Adult only: heart, lung, allogeneic and autologous bone marrow/stem cell</i>	Philadelphia
	Thomas Jefferson University Hospital <i>Adult only: liver and kidney</i>	Philadelphia
	UPMC Presbyterian Shadyside Hospital <i>Adult intestinal/multivisceral</i>	Pittsburgh
	University of Pennsylvania Health System <i>Adult only: heart, lung, liver, kidney, kidney/pancreas</i>	Philadelphia

CIGNA LIFESOURCE Transplant Network Centers of Excellence

State	Facility and Transplant Programs	City
South Carolina	Medical University of South Carolina Medical Center <i>Adult and pediatric heart, adult and pediatric liver, adult and pediatric kidney, adult pancreas, adult kidney/pancreas, adult and pediatric allogeneic and autologous bone marrow/stem cell</i>	Charleston
Tennessee	Methodist University Hospital (Methodist LeBonheur Healthcare) <i>Adult and pediatric liver – including living donor liver, adult and pediatric kidney, adult pancreas and adult kidney/pancreas</i>	Memphis
	St. Jude Children's Research Hospital <i>Pediatric allogeneic and autologous bone marrow/stem cell</i>	Memphis
	Vanderbilt University Medical Center <i>Pediatric heart, adult lung, adult liver, adult and pediatric kidney, adult and pediatric allogeneic and autologous bone marrow/stem cell</i>	Nashville
Texas	Cook Children's Medical Center <i>Pediatric allogeneic and autologous bone marrow/stem cell</i>	Fort Worth
	Medical City Dallas Hospital <i>Adult heart</i>	Dallas
	Memorial Hermann Hospital <i>Adult and pediatric liver, adult and pediatric kidney, adult pancreas, adult kidney/pancreas</i>	Houston
	Methodist Dallas Medical Center <i>Adult kidney</i>	Dallas
	Texas Children's Hospital <i>Pediatric only: liver, allogeneic and autologous bone marrow/stem cell</i>	Houston
	Texas Transplant Institute <i>Adult kidney, adult and pediatric allogeneic and autologous bone marrow/stem cell</i>	San Antonio
	The Methodist Hospital <i>Adult only: liver, kidney, allogeneic and autologous bone marrow/stem cell</i>	Houston
	University of Texas MD Anderson Cancer Center <i>Adult and pediatric allogeneic and autologous bone marrow/stem cell</i>	Houston
University of Texas Southwestern St. Paul Hospital <i>Adult only: heart and lung</i>	Dallas	
Utah	University of Utah Hospital <i>Adult only: heart, kidney, allogeneic and autologous bone marrow/stem cell</i>	Salt Lake City

CIGNA LIFESOURCE Transplant Network Centers of Excellence

State	Facility and Transplant Programs	City
Virginia	Medical College of Virginia Hospitals <i>Adult liver - including living donor liver, adult and pediatric kidney, adult and pediatric allogeneic and autologous bone marrow/stem cell</i>	Richmond
	University of Virginia Hospital <i>Adult and pediatric heart, adult lung, adult and pediatric liver – including adult and pediatric living donor liver, adult and pediatric kidney</i>	Charlottesville
Wisconsin	Children's Hospital of Wisconsin <i>Pediatric allogeneic and autologous bone marrow/stem cell</i>	Milwaukee
	Froedtert Hospital <i>Adult only: liver, kidney, pancreas, kidney/pancreas, allogeneic and autologous bone marrow/stem cell</i>	Milwaukee
	St. Luke's Medical Center <i>Adult heart</i>	Milwaukee

This list is current as of the April 16, 2007. If you have any questions, please contact your case manager or call the CIGNA LIFESOURCE Transplant program at 1.800.668.9682.