

Anthem Centers of Medical Excellence Transplant Facility Listing

State	Facility Name	City
CA	<i>California Pacific Medical Center-Van Ness Campus</i> Program Types Heart-Adult Kidney-Adult Kidney/Liver-Adult Liver-Deceased Donor-Adult Pancreas Alone-Adult Pancreas/Kidney-Adult	<i>San Francisco</i>
CA	<i>Cedars-Sinai Medical Center</i> Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Autologous-Adult Heart-Adult Heart/Lung-Adult Kidney-Adult Kidney-Pediatric Kidney/Liver-Adult Liver-Deceased Donor-Adult Lung-Adult Pancreas Alone-Adult Pancreas/Kidney-Adult	<i>Los Angeles</i>
CA	<i>Children's Hospital of Los Angeles</i> Program Types Blood/Marrow-Allogeneic-Pediatric Blood/Marrow-Autologous-Pediatric Heart-Pediatric Kidney-Pediatric Liver-Deceased Donor-Pediatric Liver-Living Donor-Pediatric	<i>Los Angeles</i>
CA	<i>Children's Hospital of Orange County</i> Program Types Blood/Marrow-Allogeneic-Pediatric Blood/Marrow-Autologous-Pediatric	<i>Orange</i>
CA	<i>City of Hope National Medical Center</i> Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Allogeneic-Pediatric Blood/Marrow-Autologous-Adult Blood/Marrow-Autologous-Pediatric	<i>Duarte</i>
CA	<i>Keck Hospital of USC</i> Program Types Heart-Adult Heart/Lung-Adult	<i>Los Angeles</i>

CME = Anthem Centers of Medical Excellence. The CME designation is awarded by Anthem to those programs meeting the participation requirements for Anthem's Transplant network and all other future specialty networks developed by Anthem. Each Center has been selected through a rigorous evaluation of clinical data that provides insight into the facility's structures, processes, and outcomes of care.

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State	Facility Name	City
CA	Keck Hospital of USC Program Types Kidney-Adult Kidney/Liver-Adult Liver-Deceased Donor-Adult Liver-Living Donor-Adult Lung-Adult	Los Angeles
CA	Loma Linda University Medical Center Program Types Blood/Marrow-Autologous-Pediatric Blood/Marrow-Allogeneic-Pediatric Heart-Adult Heart-Pediatric Kidney-Adult Kidney-Pediatric Kidney/Liver-Adult Liver-Deceased Donor-Adult Pancreas Alone-Adult Pancreas/Kidney-Adult	Loma Linda
CA	Lucile Salter Packard Children's Hospital Program Types Blood/Marrow-Allogeneic-Pediatric Blood/Marrow-Autologous-Pediatric Heart-Pediatric Kidney-Pediatric Liver-Deceased Donor-Pediatric Liver-Living Donor-Pediatric Lung-Pediatric	Palo Alto
CA	Rady Children's Hospital San Diego Program Types Blood/Marrow-Allogeneic-Pediatric Blood/Marrow-Autologous-Pediatric Heart-Pediatric Kidney-Pediatric	San Diego
CA	Ronald Reagan UCLA Medical Center Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Allogeneic-Pediatric Blood/Marrow-Autologous-Adult Blood/Marrow-Autologous-Pediatric Heart-Adult Heart-Pediatric Heart/Lung-Adult	Los Angeles

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State	Facility Name	City
CA	Ronald Reagan UCLA Medical Center Program Types Kidney-Adult Kidney-Pediatric Kidney/Liver-Pediatric Kidney/Liver-Adult Liver-Deceased Donor-Adult Liver-Deceased Donor-Pediatric Liver-Living Donor-Pediatric Lung-Adult	Los Angeles
CA	Scripps Green Hospital Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Autologous-Adult Kidney-Adult Kidney/Liver-Adult Liver-Deceased Donor-Adult	La Jolla
CA	Sharp Memorial Hospital Program Types Heart-Adult Kidney-Adult	San Diego
CA	Stanford Hospital and Clinics Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Autologous-Adult Heart-Adult Heart/Lung-Adult Kidney-Adult Kidney/Liver-Adult Liver-Deceased Donor-Adult Lung-Adult	Stanford
CA	Sutter Medical Center Sacramento Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Autologous-Adult Heart-Adult	Sacramento
CA	UC Davis Medical Center Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Autologous-Adult Kidney-Adult Kidney-Pediatric	Sacramento

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State	Facility Name	City
CA	UC Irvine Medical Center Program Types Kidney-Adult	Orange
CA	UCSD La Jolla John M & Sally B Thornton Hospital Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Autologous-Adult Heart-Adult Heart/Lung-Adult Kidney-Adult Kidney/Liver-Adult Liver-Deceased Donor-Adult Lung-Adult	La Jolla
CA	UCSF Benioff Children's Hospital Oakland Program Types Blood/Marrow-Allogeneic-Pediatric Blood/Marrow-Autologous-Pediatric	Oakland
CA	UCSF Medical Center Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Allogeneic-Pediatric Blood/Marrow-Autologous-Adult Blood/Marrow-Autologous-Pediatric Heart-Adult Heart/Lung-Adult Kidney-Adult Kidney-Pediatric Kidney/Liver-Adult Kidney/Liver-Pediatric Liver-Deceased Donor-Adult Liver-Deceased Donor-Pediatric Liver-Living Donor-Adult Liver-Living Donor-Pediatric Lung-Adult Pancreas Alone-Adult Pancreas/Kidney-Adult	San Francisco
CA	USC Norris Cancer Hospital Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Autologous-Adult	Los Angeles
CO	Presbyterian St. Luke's Medical Center Program Types Kidney-Adult	Denver

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State	Facility Name	City
CO	<i>University of Colorado Hospital</i> Program Types Heart-Adult Heart/Lung-Adult Kidney/Liver-Adult Liver-Deceased Donor-Adult Liver-Living Donor-Adult Pancreas Alone-Adult Pancreas/Kidney-Adult	<i>Aurora</i>
CT	<i>Hartford Hospital</i> Program Types Kidney-Adult	<i>Hartford</i>
GA	<i>Emory University Hospital</i> Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Autologous-Adult Heart-Adult Kidney-Adult Kidney/Liver-Adult Liver-Deceased Donor-Adult Lung-Adult Pancreas Alone-Adult Pancreas/Kidney-Adult	<i>Atlanta</i>
GA	<i>Northside Hospital</i> Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Autologous-Adult	<i>Atlanta</i>
GA	<i>Piedmont Hospital</i> Program Types Heart-Adult Kidney-Adult Kidney/Liver-Adult Liver-Deceased Donor-Adult Pancreas Alone-Adult Pancreas/Kidney-Adult	<i>Atlanta</i>
IN	<i>Indiana Blood and Marrow Transplantation (Franciscan)</i> Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Autologous-Adult	<i>Indianapolis</i>
IN	<i>Indiana University Health Methodist Hospital</i> Program Types Heart-Adult Lung-Adult	<i>Indianapolis</i>

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IN	Indiana University Health University Hospital Program Types Pancreas Alone-Adult Pancreas/Kidney-Adult	Indianapolis
KY	UK Healthcare Hospitals Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Autologous-Adult Heart/Lung-Adult Lung-Adult	Lexington
MA	Lahey Clinic Program Types Kidney-Adult Kidney/Liver-Adult Liver-Deceased Donor-Adult Liver-Living Donor-Adult	Burlington
ME	Maine Medical Center Program Types Kidney-Adult	Portland
NY	Montefiore Medical Center Program Types Pancreas Alone-Adult Pancreas/Kidney-Adult	Bronx
NY	Mount Sinai Hospital Program Types Heart-Adult Kidney-Adult Kidney-Pediatric Kidney/Liver-Adult Liver-Deceased Donor-Adult Liver-Living Donor-Adult Liver-Deceased Donor-Pediatric Liver-Living Donor-Pediatric Pancreas Alone-Adult Pancreas/Kidney-Adult	New York
OH	University of Cincinnati Medical Center Program Types Blood/Marrow-Allogeneic-Adult Blood/Marrow-Autologous-Adult Kidney/Liver-Adult Liver-Deceased Donor-Adult Pancreas Alone-Adult Pancreas/Kidney-Adult	Cincinnati

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VA	<i>UVA Health University Hospital</i> Program Types Heart-Adult Pancreas Alone-Adult Pancreas/Kidney-Adult	<i>Charlottesville</i>
WI	<i>Aurora St. Luke's Medical Center</i> Program Types Blood/Marrow-Autologous-Adult	<i>Milwaukee</i>
WI	<i>Children's Wisconsin</i> Program Types Heart-Pediatric Kidney-Pediatric	<i>Milwaukee</i>
WI	<i>Marshfield Medical Center</i> Program Types Blood/Marrow-Autologous-Adult	<i>Marshfield</i>
WI	<i>UW Health University Hospital</i> Program Types Heart-Adult Pancreas Alone-Adult Pancreas/Kidney-Adult	<i>Madison</i>

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Anthem Centers of Medical Excellence (CME) Transplant Program
Minimum Participation Requirements for Solid Organ Transplant (SOT) Programs

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Core/Absolute Criteria Requirements:

- Facility, Medical Group, and all hospital based physicians located at the Facility who provide Covered Transplant Services to Covered Members must be participating providers in all Anthem's commercial provider networks and have corresponding agreements, including reimbursement rates, in place with Anthem.
- Facility and Medical Group must execute a stand-alone Anthem Centers of Medical Excellence (CME) transplant global case rate agreement inclusive of facility, professional and donor services specific to transplant services and abide by all terms and conditions contained therein as follows:

- A newly designated Anthem CME transplant facility requires a stand-alone Anthem CME transplant global case rate agreement within 12-months from the date of initial approval notification by Anthem CME Transplant Quality Program.
- A Transplant Facility that has been re-designated by Anthem CME for their transplant programs and have a current stand-alone Anthem CME transplant global case rate agreement executed more than 36 months ago: will require the execution of the most recent stand-alone Anthem CME transplant global case rate agreement within 12 months from the date of approval notification by Anthem CME Transplant Quality Program for continued participation in the CME Transplant Network.

Important: This requirement applies regardless of whether Facility is or becomes party to any other contract with an Anthem plan. A participating provider agreement between Facility and an individual Anthem Plan does not take the place of this requirement. Entry into the most current Anthem Centers of Medical Excellence transplant global case rate agreement is an absolute requirement.

- A newly approved transplant program for a transplant Facility with a current stand-alone Anthem CME transplant global case rate agreement, executed within the most recent 36 months: will require an amendment to their current stand-alone Anthem CME transplant global case rate agreement to include the newly designated programs, within 12 months from the date of initial approval notification by Anthem CME Transplant Quality Program.

OR

A newly approved transplant program for a transplant Facility with a current stand-alone Anthem CME transplant global case rate agreement, executed more than 36 months ago: will require the execution of the most recent stand-alone Anthem CME transplant global case rate agreement within 12 months from the date of approval notification by Anthem CME Transplant Quality Program for continued participation in the CME Transplant Network

- Facility and Medical Group are subject to annual re-designation process and must meet annual quality criteria, as stated within this document, with formal program approval and notification from Anthem.
- Facility shall be given thirty (30) business days to submit an appeal in writing from date of any de-designation correspondence from Anthem on their continued participation in the Centers of Medical Excellence (CME) Transplant Network. Once the appeal is reviewed and a determination for de-designation is made by the National Transplant Quality Review Committee (NTQRC) panel and issued in writing to the provider and unless otherwise stated in the CME Transplant Agreement, facility shall be given sixty (60) days from date of de-designation notice until the program is termed from the CME Transplant Network.
- Facility and Medical Group must meet/continue to meet Network participation requirements as stated herein, including but not limited to the requirement to provide notice to Anthem within twenty-four (24) hours of a Working Day or seventy-two (72) hours of a weekend day of any material changes in its team or program structure, changes in federal rating status (such as loss of Medicare Certification/UNOS Membership Status) or any adverse event that requires notification to CMS and/or UNOS and that could result in failure of provider to continue to satisfy any of the criteria for participation in the Anthem Centers of Medical Excellence Transplant Network as stated herein.
- Facility's solid organ transplant program(s) must have and maintain certification in good standing with the Centers for Medicare and Medicaid Services (CMS).
- For Adult Heart Program Reviews: Ventricular Assist Device (VAD) Program must be CMS Certified
- Facility must be an Institutional Member of United Network for Organ Sharing (UNOS) meeting all applicable UNOS membership criteria and is always currently in good standing (not on 'Probation' or a 'Member Not in Good Standing') during the term of this Agreement.
- Facility must have been actively performing transplantation over the course of the most recent 36-month period.

Anthem Centers of Medical Excellence (CME) Transplant Program
Minimum Participation Requirements for Solid Organ Transplant (SOT) Programs

Adult Volume Requirements:

- Using volume data publicly reported by the Organ Procurement and Transplantation Network (OPTN)

Transplant Type	Adult Volume Requirements
Heart:	<ul style="list-style-type: none"> • Average of 10 per year over the most recent 36 months with no less than 10 in the most recent calendar year
Lung:	<ul style="list-style-type: none"> • Average of 10 per year over the most recent 36 months with no less than 10 in the most recent calendar year
Heart/Lung:	<ul style="list-style-type: none"> • Must meet both adult heart and lung CME criteria for participation
Liver (all donor types):	<ul style="list-style-type: none"> • Average of 25 per year over the most recent 36 months with no less than 25 in the most recent calendar year
Liver-Living Donor:	<ul style="list-style-type: none"> • Adult Deceased Donor Liver program must meet CME criteria for participation • Average of 6 per year over most recent 36 months with no less than 6 in the most recent calendar year • Living donor and recipient protocols must be provided in writing
Kidney: <i>(The program must meet both the overall volume and living donor volume benchmarks to meet the adult kidney volume benchmark)</i>	<p>Overall volume (deceased & living combined):</p> <ul style="list-style-type: none"> • Average of 30 per year over the most recent 36 months with no less than 30 in the most recent calendar year <p>Living Donor volume:</p> <ul style="list-style-type: none"> • Average of 12 living donor per year over the most recent 36 months with no less than 12 in the most recent calendar year • Living donor and recipient protocols must be provided in writing
Liver-Kidney	<ul style="list-style-type: none"> • Must meet both adult liver and kidney CME criteria for participation
SPK, PAK & PTA:	<ul style="list-style-type: none"> • Kidney program must meet CME criteria for participation • Average of 6 per year over the most recent 36 months with no less than 6 in the most recent calendar year

Pediatric Volume Requirements:

- Using volume data publicly reported by the Organ Procurement and Transplantation Network (OPTN)

Transplant Type	Volume Requirements
Heart:	<ul style="list-style-type: none"> • Average of 4 per year over the most recent 36 months with no less than 4 in the most recent calendar year
Congenital Heart Surgery:	<ul style="list-style-type: none"> • Minimum of 400 cases over the most recent 36 months
Lung:	<ul style="list-style-type: none"> • At least 1 transplant over the most recent 2 calendar years
Heart/Lung:	<ul style="list-style-type: none"> • Must meet both pediatric heart and lung CME criteria for participation
Liver (all donor types):	<ul style="list-style-type: none"> • Average of 10 per year over the most recent 36 months with no less than 5 in the most recent calendar year
Liver-Kidney	<ul style="list-style-type: none"> • Must meet both pediatric liver and kidney CME criteria for participation
Kidney (all donor types):	<ul style="list-style-type: none"> • Average of 10 per year over the most recent 36 months with no less than 10 in the most recent calendar year
Kidney (when team is shared with adult team*):	<ul style="list-style-type: none"> • Adult kidney program must meet CME criteria for participation • Average of 6 per year over the most recent 36 months with no less than 6 in the most recent calendar year

*A shared team is defined as an adult-pediatric program sharing the same transplant surgeons and technical experience.

Anthem Centers of Medical Excellence (CME) Transplant Program
Minimum Participation Requirements for Solid Organ Transplant (SOT) Programs

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Adult and Pediatric Patient Survival Rate Requirements:

Using the latest Scientific Registry of Transplant Recipients (SRTR) Center-Specific Report:
For patient survival at 1 month, 1 year and 3 years, the lower limit of the 95% Credible Interval (CI) should not be greater than the hazard ratio of 1.0, based on the national experience.

Adult and Pediatric Graft Survival Rate Requirements:

Using the latest Scientific Registry of Transplant Recipients (SRTR) Center-Specific Report:
For graft survival at 1 month, 1 year and 3 years, the lower limit of the 95% Credible Interval (CI) should not be greater than the hazard ratio of 1.0, based on the national experience.

Additional Measurements for Solid Organ Programs:

When there has been a change in the UNOS primary physician and/or surgeon over the course of the most recent 36-month period, the program must provide verification of OPTN/UNOS MPSC approval.

Additional information used to evaluate all transplant programs:

Transplant team composition
Stability of the transplant team
Quality Improvement Plan for the transplant program
Patient Safety initiatives
The Joint Commission Accreditation

NOTE: Satisfaction of the program quality criteria is not a guarantee of designation.

Anthem Centers of Medical Excellence (CME) Transplant Program

Minimum Participation Requirements for Bone Marrow/Stem Cell Transplant (BMT/SCT) Programs

Page 1 of 2

Core/Absolute Criteria Requirements:

- Facility, Medical Group, and all hospital-based physicians located at the Facility who provide Covered Transplant Services to Covered Members must be participating providers in all Anthem's commercial provider networks and have corresponding agreements, including reimbursement rates, in place with Anthem.
 - Facility and Medical Group must execute a stand-alone Anthem Centers of Medical Excellence (CME) transplant global case rate agreement inclusive of facility, professional and donor services specific to transplant services and abide by all terms and conditions contained therein as follows:
 - A newly designated Anthem CME Transplant Facility requires a stand-alone Anthem CME transplant global case rate agreement within 12-months from the date of initial approval notification by Anthem CME Transplant Quality Program.
 - A Transplant Facility that has been re-designated by Anthem CME for their transplant programs and have a current stand-alone Anthem CME transplant global case rate agreement executed more than 36 months ago: will require the execution of the most recent stand-alone Anthem CME transplant global case rate agreement within 12 months from the date of approval notification by Anthem CME Transplant Quality Program for continued participation in the CME Transplant Network.
Important: This requirement applies regardless of whether Facility is or becomes party to any other contract with an Anthem plan. A participating provider agreement between Facility and an individual Anthem Plan does not take the place of this requirement. Entry into the most current Anthem Centers of Medical Excellence transplant global case rate agreement is an absolute requirement.
 - A newly approved transplant program for a transplant Facility with a current stand-alone Anthem CME transplant global case rate agreement, executed within the most recent 36 months: will require an amendment to their current stand-alone Anthem CME transplant global case rate agreement to include the newly designated programs, within 12 months from the date of initial approval notification by Anthem CME Transplant Quality Program.
- OR**
- A newly approved transplant program for a transplant Facility with a current stand-alone Anthem CME transplant global case rate agreement, executed more than 36 months ago: will require the execution of the most recent stand-alone Anthem CME transplant global case rate agreement within 12 months from the date of approval notification by Anthem CME Transplant Quality Program for continued participation in the CME Transplant Network
- Facility and Medical Group are subject to annual re-designation process and must meet annual quality criteria, as stated within this document, with formal program approval and notification from Anthem.
 - Facility shall be given thirty (30) business days from date of any de-designation correspondence to submit an appeal. Unless otherwise stated in the participation agreement, facility shall be given sixty (60) days from date of de-designation notice until the program is termed from the agreement.
 - Facility and Medical Group must meet/continue to meet Network participation requirements as stated herein, including but not limited to the requirement to provide notice to Anthem within twenty-four (24) hours of a Working Day or seventy-two (72) hours of a weekend day of any material changes in its team or program structure, changes in federal rating status (such as loss of FACT Accreditation) or any adverse event that could result in failure to continue to satisfy any of the criteria for participation in the network as stated herein.
 - Facility must submit data for both the autologous and allogeneic bone marrow/stem cell transplant programs to the Center for International Blood & Marrow Research (CIBMTR) Registry.
 - Facility must have and maintain Foundation for the Accreditation of Cellular Therapy (FACT) accreditation for both Autologous and Allogeneic Bone Marrow/Stem Cell Transplants.
 - If Facility currently performs, or is considering performing, both autologous and allogeneic transplants, must continuously meet criteria as noted herein, for both transplant types in order to be designated as a CME in the Anthem Transplant Network.

Anthem Centers of Medical Excellence (CME) Transplant Program

Minimum Participation Requirements for Bone Marrow/Stem Cell Transplant (BMT/SCT) Programs

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Core/Absolute Criteria Requirements- Continued:

- Facility must be always a participating member of the National Marrow Donor Program (NMDP) in good standing during the term of this Agreement.
- Facility must have, at minimum, two (2) bone marrow transplant physicians on its team who have worked together for the most recent consecutive 12-month period.
- Facilities currently performing transplantation on an outpatient basis at a free standing outpatient facility, in addition to meeting the above noted criteria, must also be affiliated with a hospital to provide the inpatient transplant services that is a member of the NMDP/Be the Match transplant center network and is fully FACT Accredited as a bone marrow/stem cell transplant center.

Adult Volume Requirements:

Autologous: Ten (10) cases per year over the most recent three (3) calendar years

Allogeneic: Ten (10) cases per year over the most recent three (3) calendar years

Pediatric Volume Requirements:

Autologous: No volume requirement

Allogeneic: Ten (10) cases per year over the most recent three (3) calendar years

Adult Patient Survival Requirements:

Facility must have a one (1) year survival rate that is 'Similar to' or 'Above' the expected rate as noted in the most recently released annual Center for International Blood & Marrow Transplant Research (CIBMTR) Center Specific Report

Pediatric Patient Survival Requirements (for programs reporting to CIBMTR as a stand-alone Pediatric Program):

Facility must have a one (1) year survival rate that is 'Similar to' or 'Above' the expected rate as noted in the most recently released annual Center for International Blood & Marrow Transplant Research (CIBMTR) Center Specific Report

Pediatric Patient Survival Requirements (for programs reporting outcomes to CIBMTR as an adult/pediatric combined program):

Transplant Type	100-day	1-year
Autologous	Informational only	
Allogeneic	≥75%	≥66%

Additional information used to evaluate all transplant programs:

Transplant team composition
Stability of the transplant team
Quality Improvement Plan for the transplant program
Patient Safety initiatives

NOTE: Satisfaction of the program quality criteria is not a guarantee of designation.