

Implant Form - Pedimacs 12/02/2022

[Blank View](#)**Implant date****Payor**

- Government Health Insurance
- Commercial Health Insurance
- Health Maintenance Organization
- Non-U.S. Insurance
- None / Self
- Unknown

Government:

- Medicare
- Medicaid
- State-Specific Plan
- Correctional Facility
- Medicare Fee For Service
- Military Health Care
- Indian Health Service
- Not Applicable
- Other, specify

Health Insurance Claim Number (HIC):ST= Unknown**National Provider Identifier (NPI) Information****Operator First Name**ST= Unknown**Operator Middle Name**ST= Unknown**Operator Last Name**ST= Unknown**Operator NPI**ST= Unknown**Additional indication for VAD**

- Failure to wean from CPB
- Post Cardiac Surgery
- None
- Failure to wean from ECMO

Device type

- LVAD
- RVAD
- BIVAD
- TAH



- Device brand**
- Berlin Heart EXCOR (paracorporeal)
 - HeartWare HVAD
 - HeartMate II LVAS
 - HeartMate III
 - HeartMate IP
 - HeartMate VE
 - HeartMate XVE
 - Micromed DeBakey VAD - Child
 - Novacor PC
 - Novacor PCq
 - Thoratec IVAD
 - Thoratec PVAD
 - Abiomed AB5000
 - Abiomed BVS 5000
 - Thoratec Centrimag (Levitronix)
 - Thoratec Pedimag
 - TandemHeart
 - Biomedicus
 - Maquet Rotaflow
 - Sorin Revolution
 - Abiomed Impella 2.5
 - Abiomed Impella 5.0
 - Abiomed Impella CP
 - Abiomed Impella RP
 - Other, Specify

Specify brand:

Surgical Approach

- Sternotomy
- Thoracotomy
- Subcostal
- Unknown
- Other, specify

LVAD: Serial Number

ST= Unknown

LVAD: cannulae location-inflow

- LA appendage
- LA interatrial groove
- LV apex
- LV diaphragmatic surface
- Unknown
- Other, specify

LVAD: cannulae size-inflow

ST= Unknown

LVAD: cannulae location-outflow

- Ascending aorta
- Descending thoracic aorta
- Abdominal aorta
- Unknown
- Subclavian
- Other, Specify

LVAD: cannulae size-outflowST= Unknown**LVAD: pump size**

- 10 cc
- 15 cc
- 25 cc
- 30 cc
- 50 cc
- 60 cc
- 80 cc
- N/A

Device brand (RVAD)**Specify brand (RVAD):****RVAD: Serial Number**ST= Unknown**RVAD: cannulae location-inflow**

- RA
- RV
- Unknown

RVAD: cannulae size-inflowST= Unknown**RVAD: cannulae location-outflow**

- MPA (main pulmonary artery)
- LPA (left pulmonary artery)
- Conduit
- Other, Specify

RVAD: cannulae size-outflowST= Unknown**RVAD: pump size**

- 10 cc
- 15 cc
- 25 cc
- 30 cc
- 50 cc
- 60 cc

- 80 cc
 N/A

TAH: Serial NumberST= Unknown**Associated findings**

- PFO / ASD
 Aortic Insufficiency
 Tricuspid Insufficiency
 Mechanical Valve
 None

Aortic Insufficiency

- Mild
 Moderate
 Severe

Tricuspid Insufficiency

- Mild
 Moderate
 Severe

Mechanical Valve

- Mitral Valve
 Aortic Valve
 Tricuspid Valve

Was the patient on any other form of mechanical support when entering operating room?

- None
 LVAD - Durable
 LVAD - Temporary
 RVAD - Durable
 RVAD - Temporary
 TAH
 ECMO
 IABP
 Unknown
 Other, specify

Concomitant surgery

- None
 ASD closure
 PFO closure
 RVAD Implant
 RVAD Explant
 ECMO Decannulation
 CABG
 VSD closure
 IABP Removal
 Congenital cardiac surgery, other
 Aortic Valve Surgery - Repair (no valve closure)
 Aortic Valve Surgery - Repair with valve closure
 Aortic Valve Surgery - Replacement - Biological
 Aortic Valve Surgery - Replacement - Mechanical
 Mitral Valve Surgery - Repair
 Mitral Valve Surgery - Replacement - Biological
 Mitral Valve Surgery - Replacement - Mechanical
 Tricuspid Valve Surgery - Repair - DeVega
 Tricuspid Valve Surgery - Repair - Ring
 Tricuspid Valve Surgery - Repair - Other
 Tricuspid Valve Surgery - Replacement - Biological
 Tricuspid Valve Surgery - Replacement - Mechanical

- Pulmonary Valve Surgery - Repair
- Pulmonary Valve Surgery - Replacement - Biological
- Pulmonary Valve Surgery - Replacement - Mechanical
- Thrombectomy
- Other, specify

Did patient have fever within 7 days prior to implant?

- Yes
- No
- Unknown

Please enter the number of days prior to implant.

ST= Unknown

Was the patient put on Cardio Bypass Pump?

- Yes
- No

CPB Time

 minutes

ST= Unknown

Was cross clamp used?

- Yes
- No
- Unknown

Enter duration of the cross clamp time in minutes

ST= Unknown
 Not Done

Was circulatory arrest required?

- Yes
- No

If yes:

 minutes

ST= Unknown

Surgery Time

 minutes

ST= Unknown