

Center for Donation and Transplant
Opportunity for Patient Care Providers looking for a new challenge...

The Center for Donation & Transplant (CDT) is a non-profit organization, designated by the Centers for Medicare and Medicaid Services (CMS or Medicare) to provide organ donation services. CDT serves 43 hospitals in eastern upstate NY and western Vermont including transplant centers in Albany, NY and Burlington, VT. Each year, CDT recovers over 150 lifesaving organs for transplant around the country and more than 7,000 tissues for orthopedic, burn, and cardiac surgeries.

CDT currently has a challenging and fulfilling opportunity for a self-directed individual with strong communication and organizational skills to join our team as an Organ Procurement Coordinator. Applicants with previous experience in a patient care setting are strongly encouraged to apply. Sensitivity and flexibility is a must.

Organ Procurement Coordinator

Responsibilities: The Organ Procurement Coordinator is responsible for coordinating the entire organ donation process including donor family approach, evaluation of organ function, placement of organs with transplant centers, and organ recovery. Travel in motor vehicles and small aircraft as well as extensive on-call are required. Knowledge of personal computers with Microsoft applications is a plus.

Requirements: Previous 3 years of experience in a direct critical care, emergent care, or surgical care setting a must. Prior organ procurement experience, critical care nursing experience, or surgical experience strongly preferred. A variety of medical training backgrounds will be considered for this unique role. Bachelor's degree preferred.

Join an organization committed to improving the quality of life for others. Excellent salary and benefits including generous leave time, health and dental. Resumes can be faxed to (518) 262-5427, emailed to wmctague@cdtny.org, or mailed to:

Center for Donation & Transplant
218 Great Oaks Blvd.
Albany, NY 12203

EEO/AA Employer M/F/D
Smoke free workplace