

Director, Bone Marrow Transplantation
Penn State Hershey Cancer Institute
Penn State Milton S. Hershey Medical Center

The Division of Hematology and Oncology and the [Penn State Hershey Cancer Institute \(PSHCI\)](#) seek a distinguished clinician scientist with the knowledge, experience, and vision to advance already exceptional patient services, clinical and translational research of the Bone Marrow Transplantation (BMT) program at the [Penn State Milton S. Hershey Medical Center](#). The Director will join a vibrant and productive division of 35 faculty focused on Hematologic Malignancies, Solid Oncology, Benign Hematology, Genetic Counseling, Personalized Medicine, and Basic/Translational Research.

This is a senior faculty position at the level of Associate or Full-Professor on the tenure track with professional qualifications anticipated to include the following: (1) Hematology-Oncology training with board certification and training in bone marrow transplantation; (2) experience in the area of bone marrow transplantation and research at a cancer institute or academic health center; (3) familiarity and experience with accreditation in cellular therapies; (4) excellent communication and interpersonal skills; (5) expertise and commitment to Translational Research, including investigator-initiated clinical trials; (6) dedication to quality of patient care & patient satisfaction; and, (7) experience in multi-institutional collaboration.

The Director will be instrumental in shaping the future direction and academic standing of the BMT Program by maintaining current accreditations for cellular therapies and national cooperative cancer group presence; by maintaining and reporting outcomes data; and by developing innovative clinical and/or translational research. The Director will personally be involved in direct patient care, program administration, teaching, and research.

The Penn State Hershey Cancer Institute serves 4.5 million people in central PA and has over 200 open clinical trials being conducted in a state-of-the-art 153 million dollar 178,000 square foot clinical and research facility that opened in 2009. It is the 5th highest trials enrolling institution in the Eastern Cooperative Oncology Group (ECOG). From 2010-2012, on average, there were > 300 new patients with leukemia/lymphoma and 160 bone marrow transplants each year at PSHCI.

The position is available immediately, and will remain open until filled. Total compensation, and start-up package will be highly competitive; exceptional laboratory facilities and core program support are also available.

The position is located within the University's academic medical center with a major 551-bed teaching/research hospital providing high-level, patient-focused medical care via an integrated service delivery model. The Penn State Hershey campus also includes the [College of Medicine](#), [Children's Hospital](#), the [Cancer Center](#), a [CTSA](#), an [Institute for Personalized Medicine](#), and other specialty facilities. It is located about 90 miles from the main campus of [Penn State University](#) in University Park, PA.

Located in a rural setting, this position offers the advantages of living in a low-population density community but with close proximity to several major metropolitan centers.

Please express interest or make inquiries to:
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