

[HEALTHCARE DESIGN](#)

[HEALTHCARE DESIGN Conference](#)

[HERD Journal](#)

[Environments for Aging](#)

# HEALTHCARE DESIGN



[Whitepapers](#)

[Webinars](#)

[Directories](#)

[Subscribe](#)

[eNews](#)

[Log In](#)

[Interior Design](#)

[Architecture](#)

[Operations](#)

[Construction](#)

[Engineering](#)

[Blogs](#)

[Projects/Galleries](#)

[Resources](#)

[Conferences](#)



# MD Anderson Cancer Center at Cooper Brings Services Under One Roof

October 9, 2013 by Posted by Jennifer Kovacs Silvis, Managing Editor



[MD Anderson Cancer Center](#) at Cooper in Camden, N.J., is open to patients. The 103,000-square-foot, four-story, \$100 million treatment center is a collaboration between The University of Texas MD Anderson Cancer Center and Camden-based [Cooper University Health Care](#).

Designed by architecture firm [Francis Cauffman](#), the design brings progressive outpatient cancer treatment services under one roof, including medical oncology, radiation oncology, surgical oncology, gynecologic oncology, and urology.

The center's design reflects patient feedback, as the design team collaborated with cancer patients during the design process. The project team hosted focus groups and discussed design elements with patients, including infusion environments, patient room layout, furniture and finishes.

The project is currently on track to receive a LEED Silver rating. Sustainable elements include furniture made from healthy, natural and recycled materials, energy efficient equipment, and low-VOC construction materials.

The contractor on the project was [P. Agnes](#) and the owner's representative was [Stantec](#). Francis Cauffman's design team included [Partner Engineering and Science Inc.](#) (mechanical, electric, and plumbing engineering), [O'Donnell & Naccarato](#) (structural engineering), [Vitatech Electromagnetics](#) (electromagnetic shielding), and [Zipf Associates Inc.](#) (elevator).