



Rafael Viñoly Architects' design for Building 337 at Novartis Pharmaceuticals Corporation's East Hanover, New Jersey campus provides a flexible work environment that equips researchers with the technology necessary to develop cancer treatments. Two continuous workspaces spiral around a spacious central atrium, creating a singular uninterrupted environment that establishes strong

connectivity and collaboration between employees, and accommodates the expansion and contraction of research groups over time. All offices and work spaces are located on one of two interlocking spirals that are connected by sloped walkways, making the transition between levels imperceptible.

April 2016

FACTS + FIGURES

Completion
2013

The Plan, "Novartis Building 337," May 2015

Size
26,570 gsm

Client
Novartis Pharmaceuticals Corporation

Awards

Office Architecture for New Jersey, Americas Property Award, International Property Awards, 2015
Merit Award, AIA NYS State Awards, AIA New York State, 2015
Silver Award of Honor, SARA NY Design Awards Program, Society of American Registered Architects NY, 2015
Architecture – Corporate, Iconic Awards, German Design Council, 2015
Best Office / Retail / Mixed Use, ENR, 2014
Best Project of the Year, ENR, 2014

Consultants
MEP / FP Engineer
Consentini Associates

Structural Engineer
Thornton Tomasetti

Landscape Architect
Michael Van Valkenburgh Associates

Food Service / Waste Consultant
William Caruso & Associates

Lighting Designer
One Lux Studio

Acoustics / Vibration Consultant
Cerami & Associates

Life Safety Consultant
Jensen Hughes

Media Coverage

Architectural Record, "Corporate Transparency," July 2014

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NOVARTIS PHARMACEUTICALS CORPORATION, BUILDING 337
East Hanover, New Jersey, USA

RAFAEL VIÑOLY ARCHITECTS

