

# MEDICAL SCHOOL IN THE MAKING

*The University at Buffalo School of Medicine and Biomedical Sciences' new downtown medical school is the largest medical education building under construction in the nation. Here are the numbers.*



Ton capacity of the Manitowoc Crawler Crane that will be used to erect steel. The steel columns weigh 705 pounds per linear foot—some of the heaviest pieces of steel made in the world



Tons of steel used in the framing. Laid end to end, the steel members would stretch for 25 miles—or from the building site at High/Main Streets in Buffalo to Lewiston, N.Y.

23

Acres of drywall that will be used, or more than 1 million square feet



Gallons of paint required for the new building

628,000

Square footage of the building, equivalent to about 11 football fields



Doors in the interior of the building

40

More doctors who will be educated in Buffalo every year

24.7%

Estimated minority and women business enterprise (MWBE) participation planned for the project's first phase

100

New faculty will be hired

20.2%

Estimated MWBE participation planned for the project's second phase

2,000

Students, staff and faculty will call the new facility home



08.2017

Date the building is set to open. Construction started in April 2014.