

Patent Stat Sheet™

COMPANY OVERVIEW

The Ohio State University was founded in 1870, and was originally known as Ohio Agricultural and Mechanical College. It was a land-grant university founded with the Morrill Act of 1862.

Ohio State is ranked as the 4th largest University in the United States by undergraduate enrollment with a population of 66,000 students.

In 2016, the National Science Foundation ranked Ohio State 22nd in the nation for Academic Institution R&D expenditures, totaling \$847.1M in FY2016.

Since FY2014 Ohio State has created 47 startup companies including Nikola Labs, Core Quantum Technologies and Simple Fill.



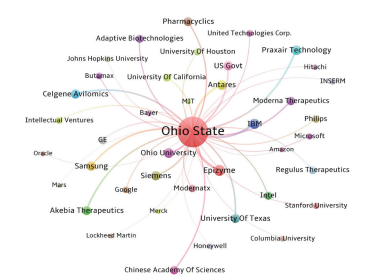
Patinformatics, LLC[®] Patent Landscape Reports

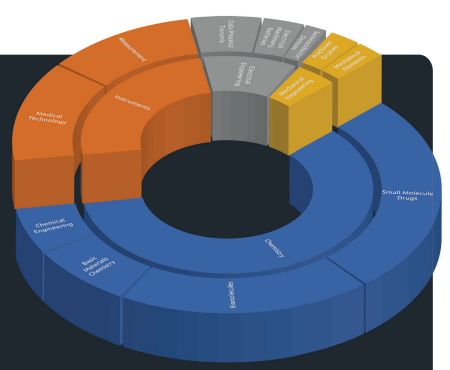
ANALYSIS:

Ohio State is largely focused in the chemistry sector which is being driven primarily by their work in small molecule drugs and biomolecules. However, beginning in 2015 their interest in both instruments and electrical engineering began to show growth. Their work in instruments is centered around medical technology and measurement devices while the growth in electrical engineering is due in part to their work in batteries, and other electrical devices.

Half of the top ten firms that have cited Ohio State's portfolio are biotechnology companies including Epizyme, a clinical-stage biopharmaceutical company committed to rewriting treatment for cancer, who tops the list.

Nationwide Children's Hospital is the most frequent co-assignee on OSU patents published in the last five years followed closely by Ohio University. The





United States Government, and the University of Michigan are also frequent co-assignees. Over the past five Carlo Croce is the top OSU inventor, and four of the top five inventors are still with the University.

