

Driving the Innovation Economy

Academic Technology Transfer in Numbers

From 1996 to 2020, up to...

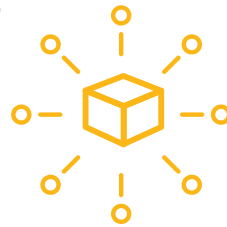
\$1.9 trillion

contributed to
**U.S. gross
industrial
output**



\$1 trillion

contributed to
**U.S. gross
domestic
product**



6.5 million

jobs supported

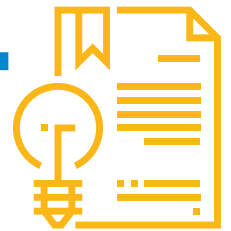


495,000+

inventions disclosed...

126,000+

U.S. patents issued...



to research institutions since 1996

17,000+

startups formed



73%

of university
licenses are to
**startups and
small companies**



200+

**drugs and vaccines
developed** through
public-private partnerships
since **Bayh-Dole Act**
enacted in 1980



For more information visit
www.autm.net

This information was compiled from AUTM and the Biotechnology Innovation Organization: The Economic Contribution of University/Nonprofit Inventions in the United States: 1996-2020; June 2022 as well as the AUTM 2022 Licensing Activity Survey and Statistics Access for Technology Transfer Database, www.autm.net/STATT, and Academic Patent Licensing Helps Drive the U.S. Economy, IPWatchdog.com, June 20, 2017.

Thank you to our sponsor



Benefiting Society and the Economy

Academic Technology Transfer for 2022

