IP’s Role in Innovation

Jaci McDole
Sr. Policy Analyst for IP & Innovation

April 29, 2021

@jacimcdole
About ITIF

- Independent, nonpartisan research and education institute focusing on intersection of technological innovation and public policy, including:
  - Innovation and competitiveness
  - IT and data
  - Telecommunications
  - Trade and globalization
  - Life sciences, agricultural biotech, and energy
- Formulates and promotes policy solutions that accelerate innovation and boost productivity to spur growth, opportunity, and progress
- World’s top think tank for science and technology policy, according to the University of Pennsylvania’s authoritative *Global Go To Think Tank Index*
Pandemic Response Innovation Is Cross-Sector
Ten Ways IP Has Enabled Innovations That Have Helped Sustain the World Through the Pandemic

1. Bharat Biotech’s Covaxin
2. Gilead’s Remdesivir
3. LumiraDX SARS-COV-2 Antigen POC Test
4. Teal Bio Respirator
5. XE Ingeniería Médica’s CápsulaXE
6. Surgical Theater’s Precision VR
7. Tombot Jennie
8. Starship Technologies’ Autonomous Delivery Robots
9. Triax Technologies’ Proximity Trace
10. Zoom
Key Takeaways From Report

- IP provides incentives
- IP is equally important for start-ups and R&D-intensive industries
Key Takeaways From Report

- Voluntary licensing agreements have allowed manufacturing of COVID-19 vaccines and therapeutics to scale up globally.
- IP limits counterfeits
Thank You!

Jaci McDole  |  jmcdole@itif.org  |  @jacimcdole