

Wednesday,
March 24, 2021

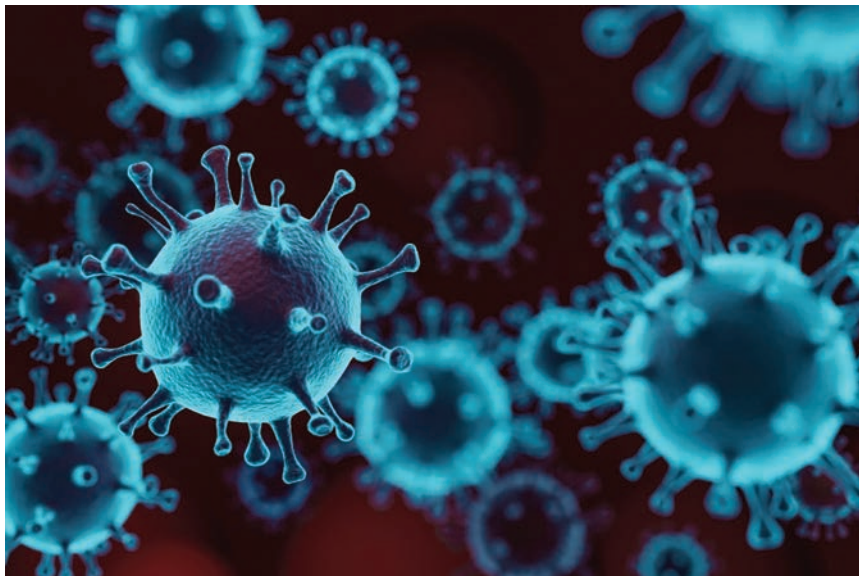
Patents and the Pandemic

Patenting Trends Before
and After Covid

FOLEY
FOLEY & LARDNER LLP

0

A Pandemic Begins



FOLEY
FOLEY & LARDNER LLP

1

1

Pre-Pandemic Patenting Numbers

Countries	Number of Applications
WIPO	240
China	616
Europe	189
Japan	179
South Korea	169
United States	599

2

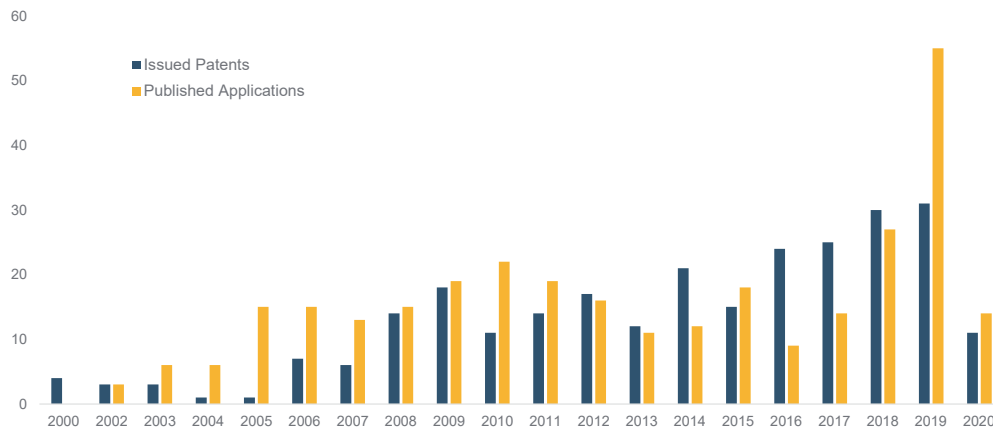
Companies Making Headlines in 2021



3

SARS-CoV Global Epidemic of 2002 Spurred Innovation

Figure 1: Annual Distribution of Issued Patents and Patent Applications Related to Coronavirus (2000-2020)



Early SARS Patent

- US Patent No.: 7,048,953, issued May 23, 2006.
 - 4. A method to reduce risks of infection of the **human respiratory system** by **respiratory pathogens in an enclosed public area** having one or more human beings within said enclosed area comprising the following steps: (a) within a period of time of 30 minutes before entering said public area, inhaling concentrated vapors from an essential oil mixture comprising 50% *Eucalyptus globulus* and 50% *Melaleuca alternifolia*,

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](https://utcle.org/elibrary)

Title search: Patents and the Pandemic: Patenting Trends Before and After Covid

Also available as part of the eCourse

[Update from the USPTO: Priorities, Programs, and Initiatives in 2021](#)

First appeared as part of the conference materials for the
16th Annual Advanced Patent Law Institute session
"The USPTO & COVID-19 - Innovation through Adversity"