10 Fastest Growing Life Sciences Companies to Watch in 2022



SR NO.	COMPANY NAME	MANAGEMENT	DESCRIPTION
1.	ArisGlobal	Sankesh Abbhi President & CEO	Intelligent Cloud Software for Life Sciences R&D.
2.	Azzur	Michael Khavinson	Azzur Group partners with leading pharmaceutical, biotechnology, and medical device manufacturers to provide efficient and innovative solutions that help them start, scale, and sustain their GxP organizations.
3.	Biofrontera Inc	Erica Monaco CEO	Biofrontera Inc. is a U.S. based pharmaceutical company commercializing a portfolio of pharmaceutical products for the treatment of dermatological conditions with a focus on photodynamic therapy (PDT) and topical antibiotics.
4.	BioNTech	Ugur Sahin CEO	BioNTech is paving the way for the next generation of patient- specific immunotherapies by integrating cutting-edge research with cutting-edge technology to produce medicines and personalized treatments for cancer and other diseases.
5.	Carterra	Josh Eckman CEO	Carterra is at the forefront of the biotherapeutics revolution and is the world's leading supplier of state-of-the-art technology that helps scientists and researchers to uncover new treatment candidates at a faster rate than ever thought possible.
6.	CSSi LifeSciences	Jim Sergi President	CSSi LifeSciences is a global, innovative CRO and consulting group that specializes in advancing drugs and medical device technologies from discovery to commercialization.
7.	ProPharma Group	Michael Stomberg	With a mission to promote patient health and safety, ProPharma Group is a worldwide, independent, single-source provider of regulatory and compliance consultancy to pharmaceutical, biotechnology, and medical device firms.
8.	Regeneron Pharmaceuticals Inc	James Pearson CEO	Regeneron is a leading biotechnology company that invents life- transforming medicines for people with serious diseases.
9.	Twistbioscience	Emily Leproust CEO	Twist Bioscience, we work in the service of customers who are changing the world for the better. In fields such as medicine, agriculture, industrial chemicals, and data storage, by using our synthetic DNA tools, our customers are developing ways to better lives and improve the sustainability of the planet.
10.	Vaxart	Dr. Sean Tucker Founder and CSO Andrei Floroiu President and CEO	An oral vaccination from Vaxart has the potential to physically displace needles. It is evident from the growing evidence that Vaxart's oral vaccine could be the game-changer in this pandemic and beyond.

CIOCoverage 13