



NEXT SCIENCE™

Next Science Company Profile

Overview

Next Science™ pioneers innovative, proprietary technologies to address the problem of biofilm. With proven, experienced management and scientific leadership, Next Science and its partners deliver break-through solutions that see beyond the current limits imposed by powerful bacterial colonies. Next Science offers a new solution to the biofilm problem with a proprietary, non-toxic technology that disrupts the biofilm's extracellular polymeric substance (EPS) matrix and, unlike competitors, offers no opportunity for bacterial resistance.

Recent clinical studies and field evaluations have shown Next Science products advance healing, reduce the number of bacteria present, and regardless of setting, help to prevent the growth of further biofilm structures.

Next Science looks to partner with companies, organizations, and research institutions that share its future-forward vision of shifting the paradigm of biofilm eradication. In particular, Next Science looks to build effective collaborations with commercial partners who excel in a number of different therapeutic areas for licensing.

Speaker Profile

Byron Darroch, Executive VP, Global



Byron is an accomplished executive who focuses on successfully steering young organizations through dynamic change and accelerated growth. As a life-long learner, creator and implementer of innovative, new business models and strategies, Byron is dedicated to disrupting old industry paradigms. Byron's passion is the biotech space with a focus on smart technology.

Previously, as General Manager at Atomo Diagnostics, a fast-growing diagnostics manufacturer supported by the Gates Foundation, Byron helped bring large-scale HIV self-testing to the global market. Byron is leading the Business Development team for Next Science as this company commercializes their novel technology and positively impacts the way the world manages bacterial biofilms.