

DESTINY UV-C PORTFOLIO

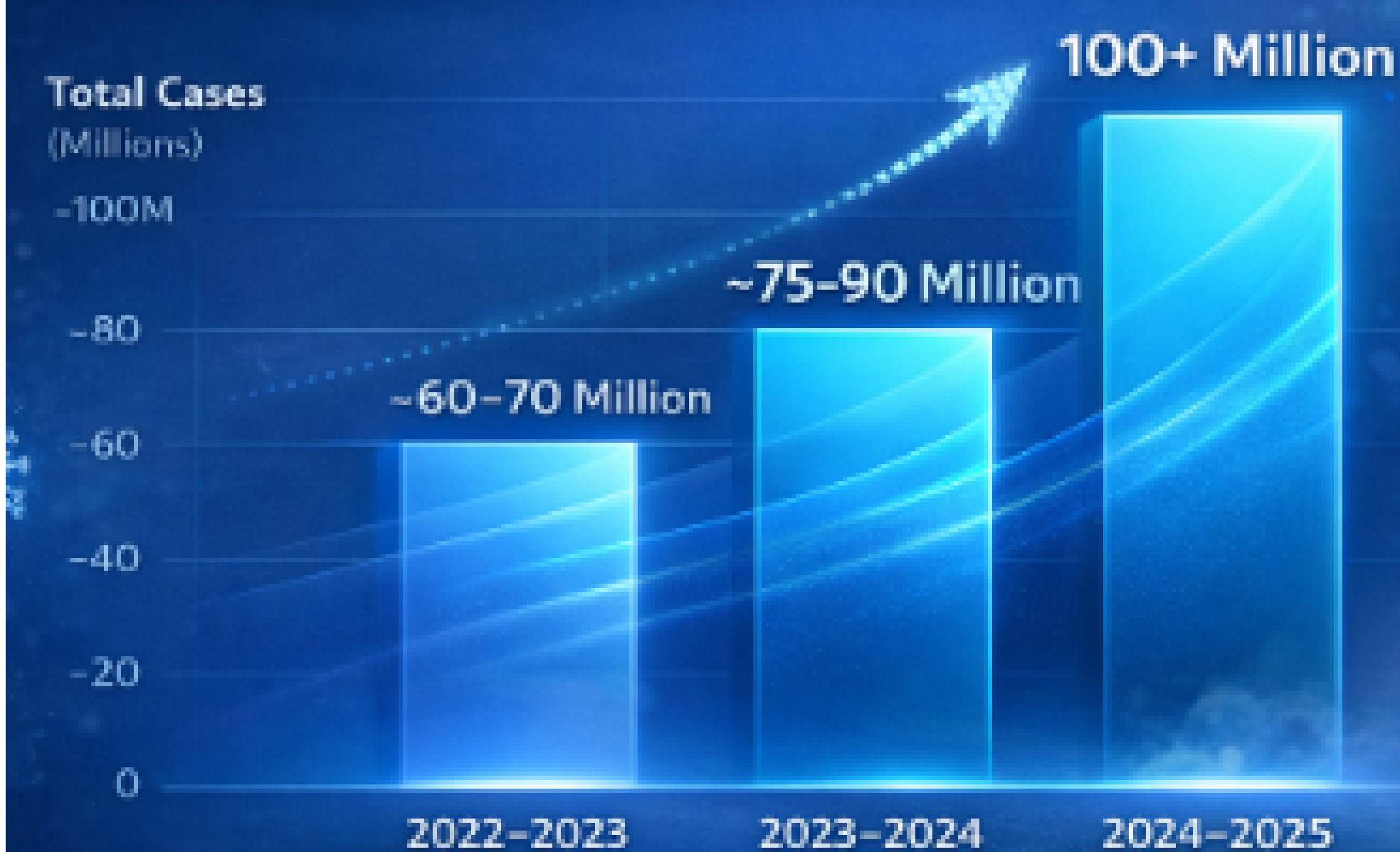
Built for the Future of Every Breath

Problem to Solve

Recent respiratory threats, including evolving COVID-19 variants, have reinforced a critical reality: many infectious particles are microscopic, remain suspended in the air for hours, and spread far beyond direct contact. As buildings become more energy-efficient and tightly sealed, these risks are amplified, allowing pathogens to linger, concentrate, and impact more occupants over longer periods of time. The result is a growing, persistent threat to public health that cannot be ignored.

Rising Airborne Illness Burden (U.S.)

Estimated Cases of COVID-19, Flu, RSV & Other Respiratory Viruses in the United States



2024-2025 Season Breakdown



Important Information

1. Main Unit with Patented Control System - first of its kind to utilize LED UV-C chips for HVAC air disinfection, taking the place of banned and/or restricted mercury and lead containing bulbs. Control Box measures CO2, temperature, humidity, airflow, etc.
2. The U.S. UV-C market is approx. \$183 million annually (2024). This represents equipment sales, replacement lamps (recurring revenue) and new installations. As of January 2028, mercury containing products will need to be replaced with LED. U.S. retrofit opportunity is substantial.
3. Our systems are engineered with a range of wattage options to effectively address spaces of any size, from small rooms to large commercial facilities. This scalability allows for precise application based on airflow, occupancy, and environmental demands.
4. Market and Revenue ready. Our hand dryer and True Wash disinfection fixture are fully developed and ready for commercialization. Designed for rapid deployment across high demand environments, these solutions are positioned to generate near-term revenue while addressing growing market demand for practical, scalable hygiene technologies.

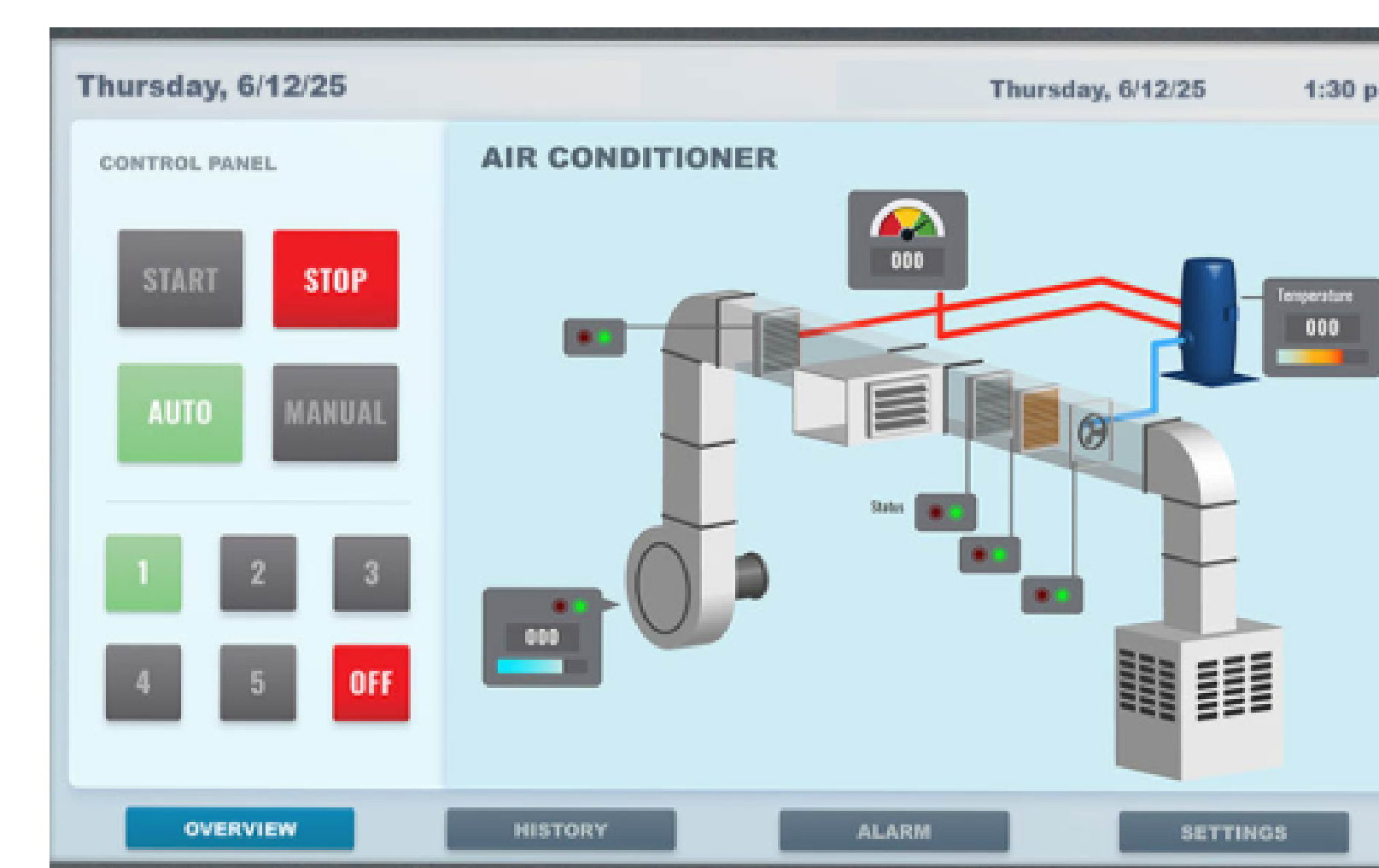
100W/30W/10W



HAND DRYER



TRUE WASH



Destiny UV-C has developed advanced solutions for indoor air quality and health across residential, commercial, and healthcare environments. Its core HVAC integrated system is entering pilot installations with committed customers to generate real-world performance data, while additional products are fully market-ready and positioned for immediate sales. Together, this creates a clear path for near-term revenue and scalable growth.