

Start Transforming Care

MDClone introduces the world's first Healthcare Data Sandbox, unlocking healthcare data to enable limitless exploration, discovery and collaboration. The Sandbox is a big data platform that eliminates the barriers between data and those who can use it to transform care. Powered by its breakthrough Synthetic Data Engine, the Sandbox overcomes patient privacy restrictions, and together with its robust analytic capabilities data and insights are now at anyone's fingertips.



Unlocking Healthcare Data to Transform Care

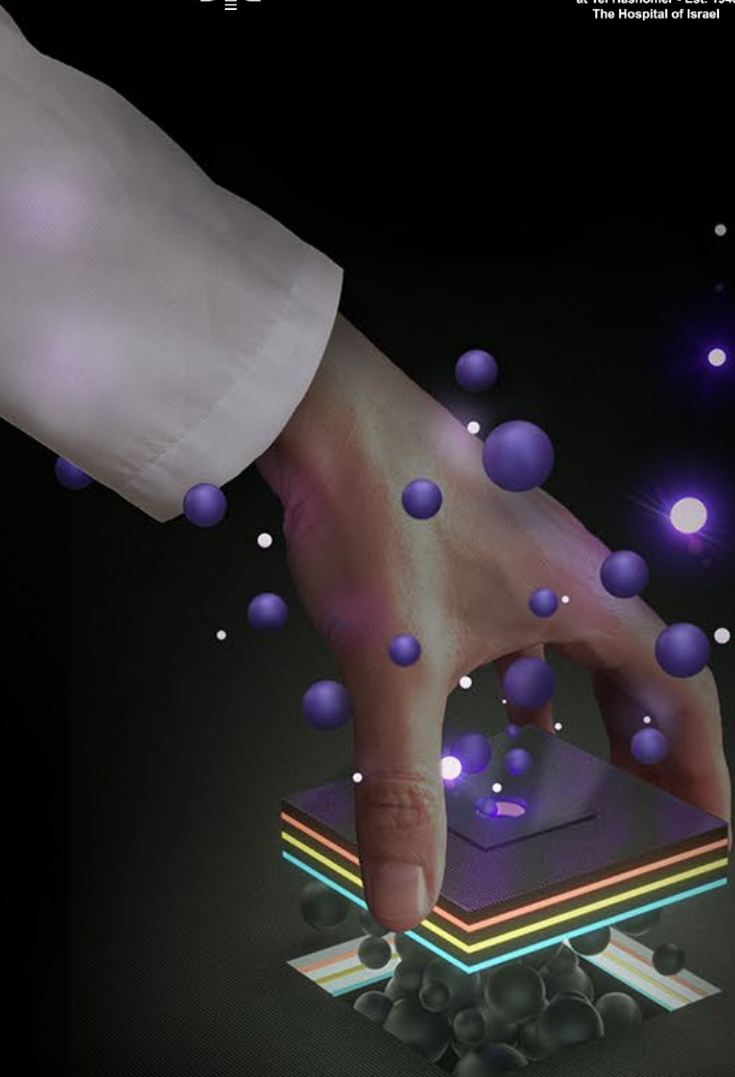
MDClone unlocks healthcare data, enabling limitless exploration, discovery, and collaboration. The future of healthcare is here.



Get in touch

info@MDClone.com
www.MDClone.com
© 2019 MDCLONE LTD.

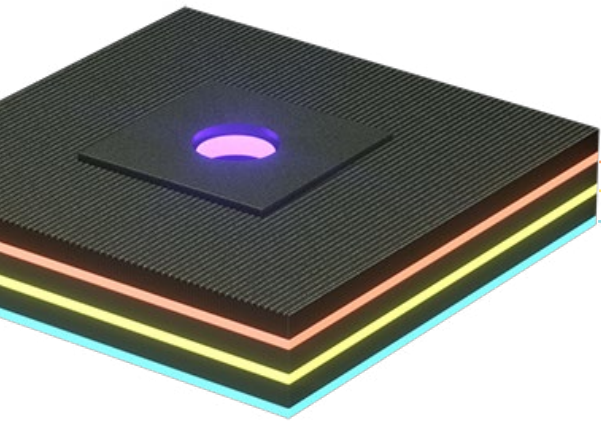
MDCLONE



Healthcare Data Sandbox

Explore and Discover Without Barriers

Introducing the world's first Healthcare Data Sandbox, a big data platform that eliminates all barriers between the data and those who can use it to transform care. Powered by its breakthrough Synthetic Data Engine, the Sandbox overcomes patient privacy restrictions, and together with its robust analytics capabilities, data and insights are now at anyone's fingertips.



MDCClone Healthcare Data Sandbox

Solving Privacy with Synthetic Data

Using anonymous data statistically identical to the original but containing no actual patient's information.

Unifying Healthcare Data

With our unified patient journey database that presents all patient data longitudinally.

Democratizing Data and Discovery

Through a groundbreaking platform designed specifically for any healthcare professional to explore data and insights.



With MDCClone's Sandbox we now have a scalable way to explore data, share it across sites and create new collaborations both in the U.S. and globally.

Dr Peter Embi | Preseident and CEO, Regenstrief Institute

Unlock Endless Possibilities

Research

Ask the most complex questions and receive raw data and insights on-demand

Cross Organization Collaboration

Establish data-sharing partnerships with organizations worldwide to innovate within a safe environment

Clinical Trials

Reduce time for clinical trial design and enrollment, connecting multiple sites to identify patients of interest



Population Management

Define and manage cohorts rapidly to understand populations from every angle

Healthcare Decisioning

Use data-driven insights to inform decisions and enhance patient care

Operational Cost Reduction

Use data to understand organizational costs, allocate resources more efficiently, and streamline value-based care initiatives



The future of healthcare will be driven by accessibility to data for all caregivers and MDCClone is doing just that.

Dr Mike Phillips | Managing Director and Partner, Intermountain Ventures

Synthetic Data Overcoming Patient Data Privacy

MDCClone's synthetic data overcomes one of the biggest obstacles facing healthcare data analysis: balancing patient privacy and data utilization. Using original data sets, MDCClone's Synthetic Data Engine creates anonymous data statistically identical to the original but containing no actual patient's information. That way, there's no risk of exposing patient identity and the data can be accessed and analyzed freely.

