

Key Offerings

Access to tools and methods for **Synthetic Data Generation (SDG)**, validated in a set of clinical use cases.

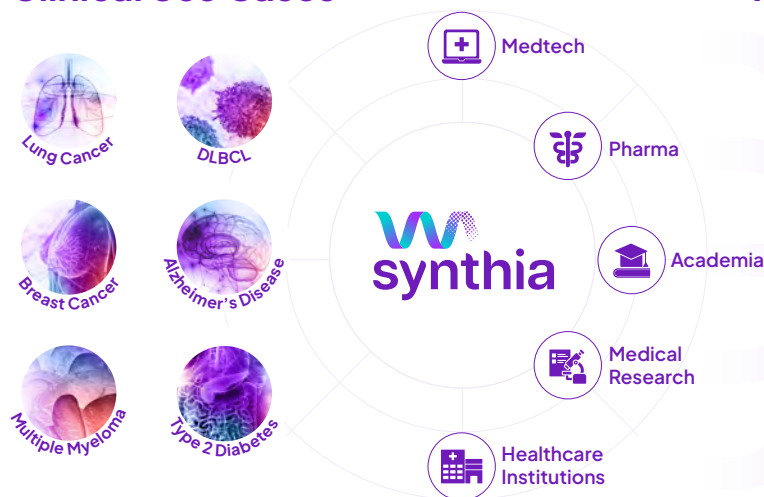
Access to **predefined, clinical-grade Synthetic Data (SD) collections** for a set of clinical use cases.

For **various data types**, including laboratory results, clinical notes, genomics, imaging, and mobile health data.

For **unimodal, multimodal and longitudinal** datasets.

With a framework for SD evaluation, **ensuring privacy, quality and bias mitigation.**

Clinical Use Cases



Targeted Healthcare Stakeholders

SYNTHIA

A multidisciplinary collaboration of



32
Consortium
Partners

including



7
Med Tech and
Pharmaceutical Industries

running from



**September 2024 to
August 2029.**

Targeted SD Applications

Privacy preserved
datasets for sharing

Augmented
datasets for AI.

Corrected imbalance in AI
training datasets.

Extended and generalized validation cohorts for AI.

Development and testing of **Virtual Twins**.

Synthetic control arm for Clinical Trials.

Applicability limit analysis for regulatory and other uses.

Hypothetical scenario analysis.

And others ...

SYNTHIA: Leverage synthetic data to propel personalized medicine to new heights.

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