

Precision Medicine Clinics Landscape Overview 2019

The Most Advanced Clinics, Technologies and Methods

Aging Analytics Agency is currently producing a comprehensive, 1000+ page report on the precision medicine clinics industry landscape, ***Precision Medicine Clinics Landscape Overview 2019: Most Advanced Clinics, Technologies and Methods***, profiling the top 100 precision medicine clinics globally, as chosen according to a comprehensive, multidimensional analytical framework that uses tangible, quantitative metrics to rank the level of clinics' scientific validation, technological sophistication, level of business development, and level of personalised, preventive care they are able to offer to their clients.

Advanced Information on the Optimal Integrated Precision Health Product and Service Pipeline

The report is designed to answer three specific questions of key strategic importance to the success of precision medicine clinics:

- **What leading personalised and preventive therapies, diagnostics, prognostics, technologies and techniques can clinics add to their existing pipeline to maximize their competitive advantage?**
- **What is the optimal assembly of advanced precision health technologies and services, and how can it be integrated into clinics' existing scope of products and services in the most ideal manner?**
- **What techniques and technologies will become market-ready in the 3-5 year horizon? What technologies should be watched closely for integration into clinics' existing pipelines within the next several years?**

This 1,000+ page report is scheduled, to be produced over the next 3-6 months, with a new edition of this report during each financial quarter, incrementally increasing its breadth and depth, with each edition providing a deeper, more comprehensive and more precise understanding of the landscape. It will deliver:

Concrete Quantitative Analysis of What Precision Health Technologies Will Be Market Ready by 2022

The report is designed to optimize the strategic business development and decision making of the leading precision medicine and precision health clinics globally, and to offer key guidance on leading precision health methods and technologies, and which emerging tools and therapies will be market ready within the next several years. It will deliver:

- Concrete deep analysis of which technologies and therapies are available today
- Tangible estimations of what we can expect in 3-5 years horizon, which new technologies and treatments will be market-ready by 2020-2022,
- Practical guide to the optimized pathway for assembling the best possible combination of technologies and treatments today and tomorrow.

The parties who will have early access to this report will gain deep expertise on how they can optimize their clinics' strategic, technological and scientific prospects in order to deliver the most sophisticated and comprehensive precision health products and services for their clients.

**Precision
Diagnostics**

**Advanced
Prognostics**

**Personalised
Experimentation**

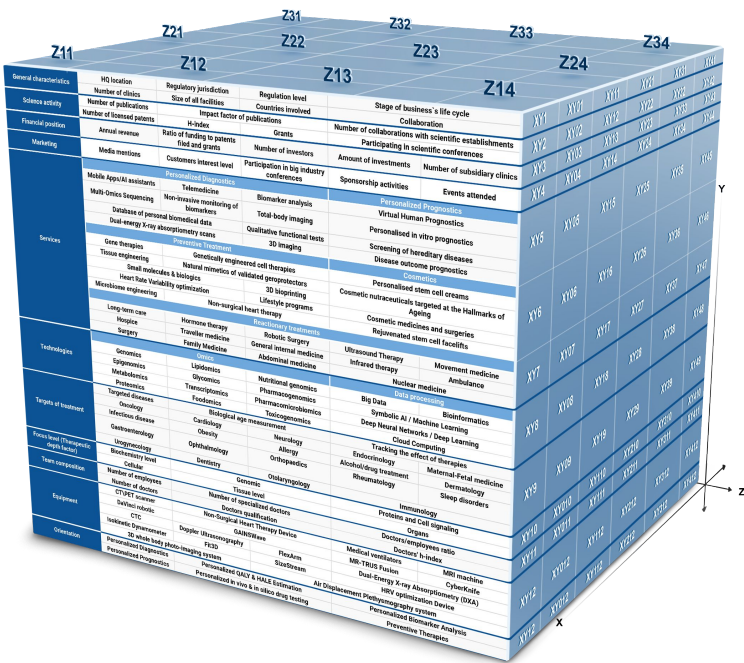
**Preventative
Treatment**



Sophisticated Comparative Analytical Framework for Precision Medicine Clinics Ranking and Assessing the Breadth, Depth and Optimal Integration of Precision Health Pipelines

Aging Analytics Agency believes that the effective analysis of as complex and multidimensional an industry as Precision Medicine Clinics requires the application of an equally multidimensional analytical framework. This analytical framework presented in the present white paper includes metrics for identifying the breadth of the industry, identifying the degree of technological development, staff professionalism, range of provided services, financial position and scientific activity.

Precision Medicine Clinics 3D Analytical Framework



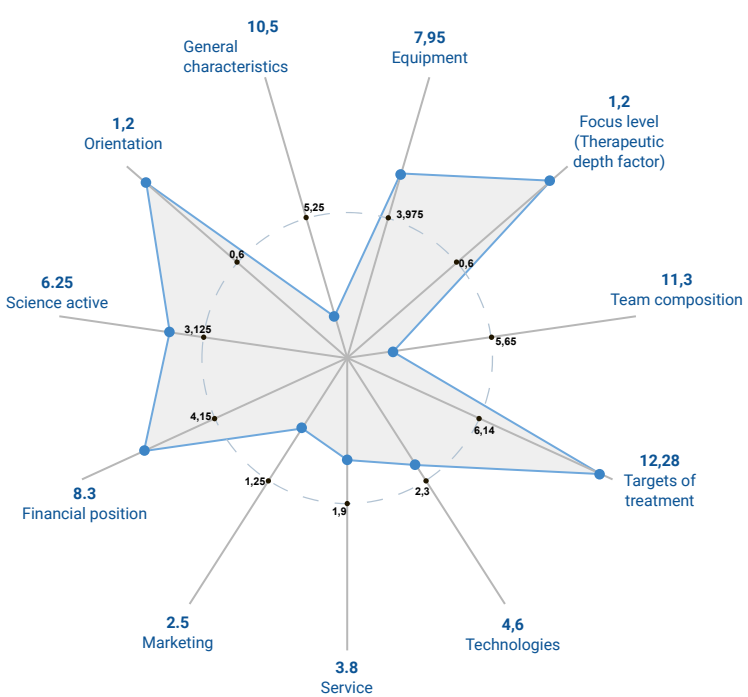
Precision Medicine Clinics Industry Analytical Framework

General characteristics	Financial position	Marketing	Technologies	Services	Orientation	Focus level (Therapeutic depth factor)	Team composition	Science activity	Equipment	Targets of treatment
HQ location	Number of offices	Regulatory jurisdiction	Regulatory level	Conditions involved	Number of clinics	Size of all facilities	Stage of business's life cycle	Collaboration	General characteristics	Targets of treatment
Number of publications	Impact factor of publications	Stage of business's life cycle	Collaboration	Personalized Therapeutics	Personalized Therapeutics	Personalized Therapeutics	Personalized Therapeutics	Personalized Therapeutics	Personalized Therapeutics	Personalized Therapeutics

Reactive treatments	Preventive treatment	Personalized Diagnostics	Condition	Personalized Prognosis	Genetics	Transgenomics	Transcriptomics	Data processing
Nuclear medicine	Liberal programs	3D imaging	Reproductive stem cell health	Disease outcome prognostics	Genetics	Transgenomics	Transcriptomics	Big Data
Infrared therapy	Non-surgical heart therapy	Dual-energy X-ray absorptiometry (DEXA)	Genetic medicines and surgeries	Screening of hereditary diseases	Personalized in vitro & in silico drug testing	Pharmacogenomics	Deep Neural Networks / Deep Learning	Cloud Computing



Precision Medicine Clinics Analytical Framework: Clinic Harmonization Analysis



Precision Medicine Clinics Product and Service Pipeline Therapeutic Depth vs. Breadth Analysis

