

'Innovative Healthcare in Ukraine, Q2 2022' gives a comprehensive overview of the Ukrainian market of advanced medicine and innovative biomedical novelties.

All the technologies described in the analytical case study are already in use, available, and ready for further research.

This report includes a detailed **quantitative analysis** of the market trends over the **last few decades** to identify the prevailing opportunities. The global market is segmented and analysed according to **product type, material, application, and region**. Market estimations are based on a comprehensive analysis of the key developments in the industry. An in-depth analysis based on **geography** helps to understand the regional market to assist in strategic business planning. The

Against this background, a separate chapter provides an overview of several interesting scientific and technological **convergences between ageing and organ healing** as well as how the **specific therapeutic approaches are used to protect**



<https://www.invest-in-ukraine.tech/ukraine-healthcare>

and preserve the health and functionality of human body intersect with Practical Healthy Human Longevity. As an overall product, this analytical case study offers a one-stop expert evaluation of a novel and dynamic industry with high growth potential.

>600

Companies

>180

Investors

>145

R&D Centers

About Longevity International

LongevityInternational is a **first-of-its-kind, open-access non-profit decentralized Longevity Industry Knowledge and Collaboration platform** with the aim of promoting a greater degree of synergy, efficient cooperation, and discussion among a variety of Longevity Industry participants and stakeholders, including companies, investors, non-profits, academic labs and R&D hubs, governmental bodies and policymakers.

The platform was **initiated by Ian Inkster**, and launched by a number of institutional co-founders including the Biogerontology Research Foundation (UK), Kitalys Institute (USA), Cambridge University Longevity Society (UK), Oxford Society for Ageing and Longevity (UK), The Millennium Project (Washington, D.C., USA), Gerontology Research Group (USA), Aging Intervention Foundation (USA), Aging Metrics (USA), Hype50+ (Brazil), Aging Analytics Agency (UK), Ibero-American Futurists Network (Spain and Portugal), Canadian Longevity Association (Canada), World Future Society Venezuela, World Future Society Spain, World Future Society Mexico, London Longevity Society (UK), Longevity Swiss Association (Switzerland), Gerontology Section of the Moscow Society of Naturalists (Russia), International Longevity Alliance (Global) and Vetek Association (Israel).

The platform utilizes sophisticated data-driven analytics provided by **Aging Analytics Agency** and advanced IT solutions sponsored by **Deep Knowledge Group**.

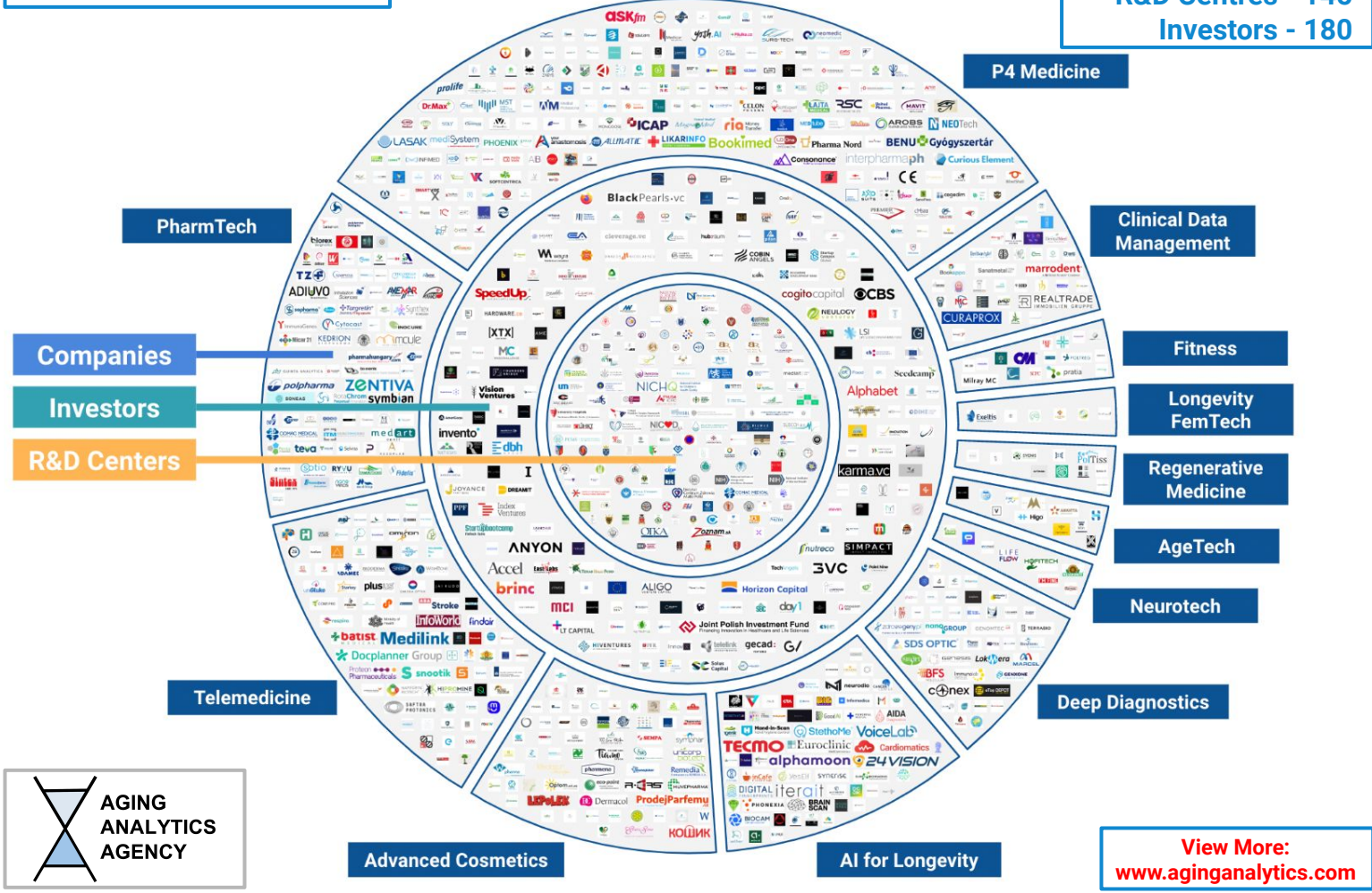
We **welcome other non-profits and non-commercial entities** seeking to transform the challenge of aging into the opportunity of Longevity to join us as institutional partners, and relevant commercial organizations are encouraged to join as sponsors.

Key Takeaways

- The capital of Ukraine, **Kyiv**, **took the first place in every sector of the healthcare** market of Ukraine. It possess the biggest number of R&D hubs, BioTech companies, clinics and hospitals that provide clinical trials. Advanced clinics, and diagnostic centers;
- Ukrainian **BioPharma companies** seems to be the most successful among the whole healthcare market, providing highly technological solutions for an ageing population with an increased interest in quality healthcare. **Darnitsa, Farmak, Arterium, and Zdorovye Group** are among the top domestic market players. Ukraine is a country with its own production of medicines, which not every country can boast of.
- Ukraine successfully **attracts pharmaceutical companies** from around the globe **to conduct clinical trials** of their products. The average level of clinical studies until 2022 was pretty stable, **around 140 trials per year**. However, as a result of the Russian full-scale invasion of Ukraine, the clinical research has been temporarily stuck at the moment.
- **The National strategy of the healthcare sector** reformation in Ukraine for the period 2015-2022 seems to have its positive impact on healthcare industry in Ukraine, causing the **increased number of active diagnostics companies**.
- **Digital health startups** in Ukraine are at the forefront of the technological development of the sector. **Artificial Intelligence** implementation in the healthcare sector is one of **the main directions of the future progress on the market**. Thus, a significant share of digital health companies use AI for their products

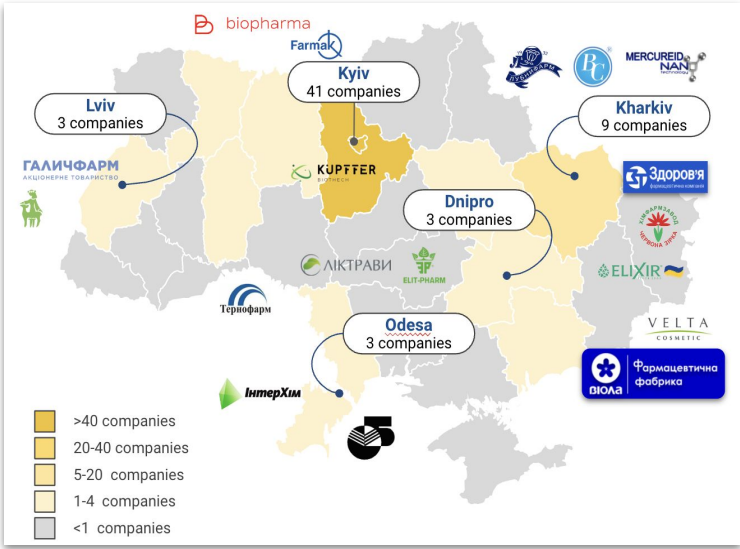
Ukraine Healthcare 2022

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Ukraine Healthcare Market

Geography of Biotech Companies and R&D



Healthcare Market in Ukraine Framework

