

Diabetes Global Challenge Ecosystem

Deep Knowledge Group and Aging Analytics Agency released a new report titled "Diabetes Global Challenge Ecosystem 2024" exploring the complex terrain of Diabetes providing insights into its worldwide implications and the intricacies of the industry.

From examining it as a health challenge to exploring its connection with **Lyme Disease**, we delve into the latest scientific insights, epidemiological data, and the significant impact on public health. This scrutiny extends to the Diabetes market, offering an overview of key players, stakeholder collaborations, and market trends.

The comprehensive report thoroughly examines the challenges and opportunities inherent in the diagnosis and treatment of **Diabetes I, II** type. Notably, the involvement of celebrities, governmental initiatives, and the increasing call for collaborative efforts are all pivotal aspects explored in this detailed analysis, shedding light on the multifaceted landscape of Diabetes research and advocacy.

DEEP KNOWLEDGE GROUP

Diabetes Global Challenge Ecosystem

Landscape Overview, 2024 Q1

philanthropy.international/diabetes

Grasping the factors that influence the prevalence of Diabetes is imperative for effective prevention, diagnosis, and management. Continuous research efforts, public awareness initiatives, and collaborative endeavors are pivotal in mitigating the **Diabetes I, II type Global Health Impact.**

1200+ Top
Diabetes Clinics

17000+ Investors 20000+ Clinic Trials 50000+ Data Points

Key Takeaways

Diabetes presents intricate challenges to public health, necessitating proactive measures. Collaborative efforts from healthcare professionals, policymakers, and the community are imperative. Exploring the possible link between increasing Lyme disease prevalence and growing Diabetes incidence requires comprehensive research.

The majority of companies offering diagnostic and healthcare services are in the USA (over 72%). The main domains in which these companies offer services are P4 Medicine, mHealth, and Wellness & Fitness, which account for 63.3%, 9.1%, and 6.4% of all companies respectively.

More than half of investors in the diabetes Industry are from the USA (746 investors, ~52%), ~10% of investors are located in the UK (76 investors) and China (71 investors). India, Canada, Japan, France, Germany, Israel, and Switzerland each host 1.5-4% (20-55 investors) of the total number of investors. Overall, the top 10 countries by the number of investors host 79% of total investors.

Around **50% of patients have licensed healthcare**. Meanwhile, ~20% of medical centres and clinics provide treatment of diabetes complications, and 35% of clinics lack a narrow specialisation.

About Deep Knowledge Group



Deep Knowledge Group is a data-driven consortium of commercial and non-profit organizations active on many fronts in the realm of DeepTech and Frontier Technologies (AI, Longevity, BioTech, Pharma, FinTech, GovTech, SpaceTech, FemTech, Data Science, InvestTech), ranging from scientific research to investment, entrepreneurship, analytics, consulting, media, philanthropy and more. As a mathematical corporation dedicated to constructing the bridge to the 5th Industrial Revolution, Deep Knowledge Group is resolutely committed to DeepTech for Social Good, Techno-Philanthropy, and DeepTech.

Additionally, the company is devoted to Longevity Industry Financial Commoditization, aiming to establish the core investment and financial industry infrastructure necessary for the emergence of DeepTech and Longevity as fundamentally new asset classes.

Global Diabetes Prevalence

Diabetes has the profound impact on individuals, families, and societies worldwide. With an aging global population, Diabetes has emerged as a significant public health challenge, transcending borders and cultural contexts.

More than **537 million people** have been diagnosed with this condition. Diabetes is **the 6th leading cause of death in the world**. Understanding factors influencing Diabetes prevalence is crucial for effective prevention, diagnosis, and management.

Diabetes, both Type 1 and Type 2, exerts a significant burden on healthcare systems globally. The prevalence of Diabetes has surged over the years, presenting a formidable challenge that demands collective attention and concerted efforts.



Diabetes Global Challenge Ecosystem Dashboard

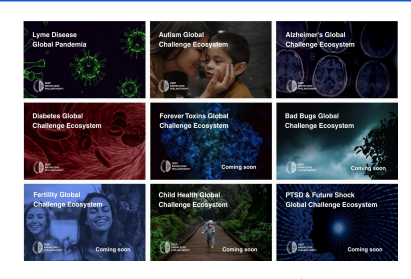


Discover the power of the Diabetes Global Challenge Ecosystem Dashboard as your go-to resource for navigating the dynamic landscape of autism research and innovation. Delve deeper into the wealth of information it offers, including in-depth analyses of clinical trials, cutting-edge technologies, and investment opportunities. With over 1200 clinical trials, 3300 clinics, and 3000 investors, the dashboard provides unparalleled access to critical data points and market insights. Stay ahead of the curve with real-time updates and customizable features that empower you to tailor your research and analysis to your specific needs. Whether you're exploring new treatment modalities, evaluating market trends, or seeking investment opportunities, the Diabetes Global Challenge Ecosystem Dashboard equips you with the tools and knowledge you need to make informed decisions and drive positive change in the Diabetes community.

Global Health Challenges

Step into the forefront of innovation with Global Health Challenges - an interactive platform that goes beyond traditional market analysis. Explore the innovative Ecosystem in Global Health Challenges, where the Deep Knowledge Group is dedicated to advancing knowledge and cutting-edge technologies. Discover a variety of interactive Mindmaps, visualizations, and Geo Dashboards that provide valuable insights into complex issues like Lyme Disease, Autism, Alzheimer's, Diabetes, Bad Bugs, Forever Toxins, Fertility, Kids Health, PTSD and Future Shock.

Become part of a community committed to improving global health by examining the analytical aspects of these critical health challenges. Get involved in carefully crafted initiatives aimed at understanding the complexities and developing innovative solutions.



Whether it's precision diagnostics or groundbreaking treatments, join projects where analytical precision meets forward-thinking solutions to positively impact the understanding and management of these conditions. Join DKG in our mission to drive positive change and shape the future of healthcare by contributing expertise and insights to our collaborative projects.