

# UAE companies lead GCC healthcare market with unparalleled success in diabetes diagnosis

LONDON, UNITED KINGDOM, October 5, 2023 /EINPresswire.com/ --

□ Aging Analytics Agency unveils

Diabetes in the UAE platform

□ Cutting-edge diagnostic laboratories in the UAE spearhead diabetes testing across GCC

□ Over 25 specialised medical centres and clinics in the UAE focus on diabetes care

□ UAE pioneers medical advancements with over 50 diabetes clinical trials, with 80% successfully concluded

□ International collaboration in the UAE thrives as six leading pharma companies contribute to diabetes research



“

Within the GCC's 180 diabetes trials, 70% have concluded, 25% are in progress, and 4% drive innovation. It's not just a region; it's a diabetes care revolution.”

*Sasha Korogodski*

UAE-based companies are leading the GCC healthcare market with unprecedented success in diabetes diagnosis, according to new findings published by [Diabetes in the UAE](#), a platform launched by Aging Analytics Agency, a subsidiary of Deep Knowledge Group.

According to the platform, the UAE's diagnostic companies have emerged as trailblazers in the GCC healthcare landscape, offering state-of-the-art solutions to cater to a population with a growing demand for high-quality

healthcare services, especially in diabetes.

Commenting on the findings, Sasha Korogodski, Senior Scientific Analyst at Aging Analytics Agency stated: The UAE boasts the most advanced network of diagnostic laboratories specialising in diabetes testing across the Gulf region. This cutting-edge infrastructure has not only raised the standard of diabetes care but also set a benchmark for the entire GCC healthcare

sector."

In the UAE, a dedicated approach to diabetes care is evident with the presence of over 25 specialised medical centres and clinics. The medical facilities are equipped with the latest technologies and staffed by expert healthcare professionals, ensuring comprehensive and effective diabetes management.

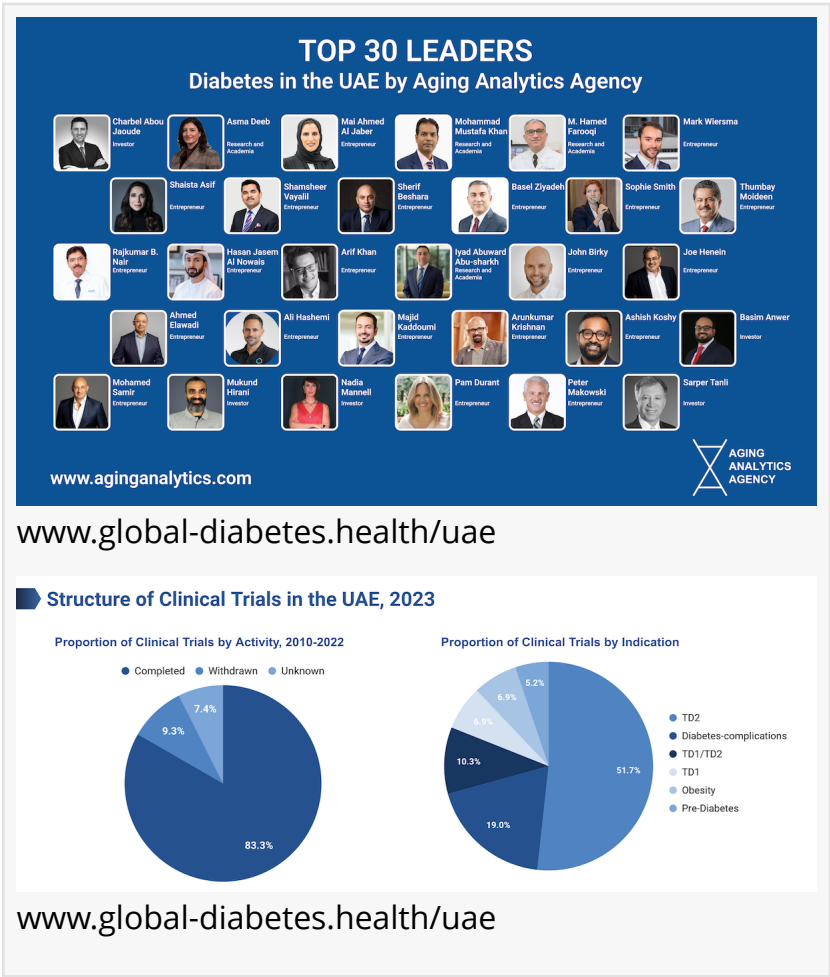
According to the findings, the UAE is at the forefront of medical advancements, with more than 50 diabetes clinical trials conducted, of which an impressive 80% have been successfully concluded. This pioneering body of research is driving innovations in diabetes treatment and management.

International collaboration thrives as six leading pharmaceutical companies contribute to diabetes research in the country. This synergy underscores the UAE's reputation as a global hub for medical innovation and investment opportunities.

Alongside government-led initiatives for diabetes management, the UAE has witnessed the establishment of four major diabetes associations actively promoting educational and awareness-raising campaigns across the nation. Some of these associations have expanded their reach to other Gulf countries, making a significant impact on diabetes awareness and prevention.

The landscape of companies focused on diabetes is rapidly evolving in the UAE. Dubai and Abu Dhabi emerge as primary hubs for these companies, with more than 60% situated in Dubai and nearly 25% in Abu Dhabi. Other cities, including Al Ain, Sharjah, and Ajman, each host one diabetes-focused company.

The UAE has established itself as a key hub for clinical trials, with 56 trials conducted since 2010. In 2022, three new trials were registered, highlighting the nation's commitment to advancing clinical research. The UAE's leadership in clinical research within the Gulf region is evident, with Saudi Arabia and Qatar following closely in its footsteps.



The Diabetes in the UAE platform identifies the 30 foremost diabetes leaders and celebrates their remarkable contributions to innovation in the sector. Among these distinguished professionals are renowned researchers, accomplished data scientists, eminent endocrinologists, and visionary technologists, all deeply committed to tackling the intricate challenges associated with diabetes management in the UAE. Through their collective expertise and collaborative endeavours, they play a pivotal role in shaping cutting-edge systems that revolutionise diabetes care.

The platform offers insights into the diabetes market and the utilisation of advanced technology in managing individuals with diabetes. Despite extensive campaigns aimed at raising awareness about the detrimental effects of fast-food consumption and sedentary lifestyles, the Arab population still faces a heightened risk of metabolic disorders.

Aging Analytics Agency has designed a dynamic analytical dashboard that sets the standard for defining, analysing, and forecasting trends within the diabetes industry. The dashboard empowers professionals with a comprehensive suite of analytical tools, featuring interactive, searchable, and customizable databases of companies, investors, and funding rounds. It also offers automated SWOT analysis and AI-driven smart-matching capabilities, providing users with a robust toolkit for insightful decision-making in this rapidly evolving field.

To explore the platform, please visit: [www.global-diabetes.health/uae](http://www.global-diabetes.health/uae)

#### [About Aging Analytics Agency](#)

Aging Analytics Agency is the only analytical company focused exclusively on the topics of Aging, Geroscience and Longevity. Founded in 2013, with headquarters in London, UK and branches in Europe, US and Canada, it began producing in-depth reports on Longevity long before it emerged as an industry.

Press contact:

[media@aginganalytics.com](mailto:media@aginganalytics.com)

Sasha Korogodski

Aging Analytics Agency

[media@aginganalytics.com](mailto:media@aginganalytics.com)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/659864624>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.