



22 YEARS
& COUNTING



CAP
ACCREDITED
COLLEGE of AMERICAN PATHOLOGISTS
#02584181



Genomic Health Insights

Bringing The Power of Genomics to Employee Wellness

Strand Life Sciences - Genomic Health Insights is a state-of-the-art genomic test that harnesses the power of genetic information to provide valuable insights into an individual's health.

It involves the sequencing of ~20,000 genes present in an individual's DNA to identify potential disease risks, treatment responses, and preventive measures.

Why Choose Strand Genomic Health Insights?

Strand Life Sciences brings forth an exclusive **Genomic Health Insights (GHI) Program** designed explicitly for **corporates** seeking to enhance their employee wellness. This program characterizes individuals' genetic profiles, offering a comprehensive understanding of their genetic health powered by Next Generation Sequencing (NGS) and proprietary bioinformatics capabilities.

Through the GHI Program, your team members gain access to comprehensive genetic insights that shed light on crucial disease risks and pharmacogenomics. In addition, this information empowers individuals to enhance their awareness of the significant role genetics plays in their overall health journey for themselves and their families.



Empowering Employers: Promoting Health & Well-being with GHI

The Strand Genomic Health Insights (GHI) Program unlocks a multitude of benefits for your organization. By offering our comprehensive GHI Program to your employees, you demonstrate your commitment to their well-being and create a supportive, proactive and forward-thinking work environment.

By partnering with Strand GHI, you position your organization as a leader in employee wellness, attracting top talent and setting yourself apart from competitors.



Enhance Your Employee Wellness Program
(With Latest Genomic Technology Based Insights)



Improve Employee Health & Satisfaction



Lower Long Term Healthcare Costs

Genetic Insights at Fingertips: Empowering Employees with the GHI Dashboard

- Unprecedented access to genetic profile
- Intuitive web portal for effortless exploration of genetic information
- Personalized statistics and real-time updates
- Stay up-to-date with the latest genetic insights
- No additional costs involved
- Empower employees to proactively manage their health and well-being
- Access to curated blogs, scientific articles and video content



Understand GHI Results - Complimentary Genetic Counseling included



- Our dedicated team of expert genetic counselors is here to support your employees in understanding their GHI Results thoroughly.
- With their guidance, team members can navigate the complexities of their genetic profile, gain valuable insights into potential health implications, and receive personalized recommendations.
- By offering this invaluable service, we empower your team to make informed decisions about their well-being and take proactive steps towards a healthier future.

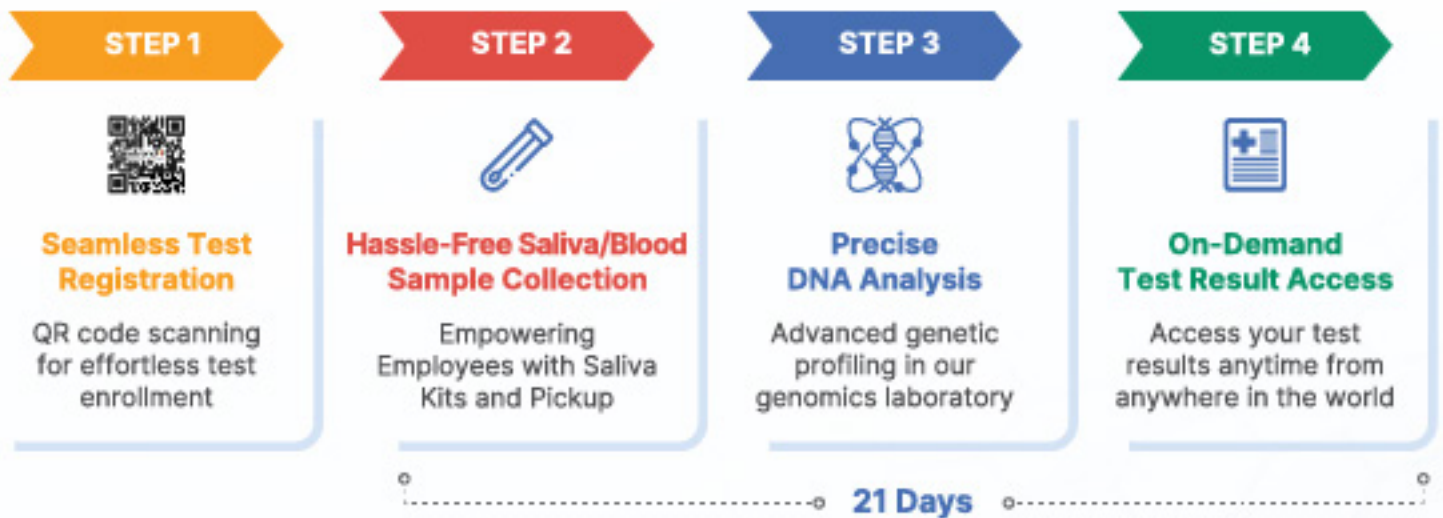
Genetic Information Confidentiality & Data Privacy

- Utmost concern for privacy and control
- Consent-based sample collection
- Secure data storage
- Non-disclosure policy
- Compliance with data protection regulations



From Sample to Insights: A Seamless Journey to GHI

The GHI program has been specifically developed to prioritize accessibility and user-friendliness for your employees. Our dedicated team is committed to providing exceptional support and guidance, ensuring a seamless testing process from start to finish.



About Strand Life Sciences

Strand Life Sciences is a renowned global genomics and bioinformatics software and services leader with a primary goal to make precision medicine accessible to everyone.

With our presence in India and U.S., we provide proprietary bioinformatics solutions, StrandNGS for the Data Analysis, and Strandomics for the variant classification to Fortune 500 Companies.

Our interdisciplinary team, consisting of highly skilled professionals from diverse backgrounds in computer science, data science, software development, bioinformatics, molecular biology, genetics, curation science, translational research, and pathology are a true reflection of our unwavering commitment to excellence in genomics.