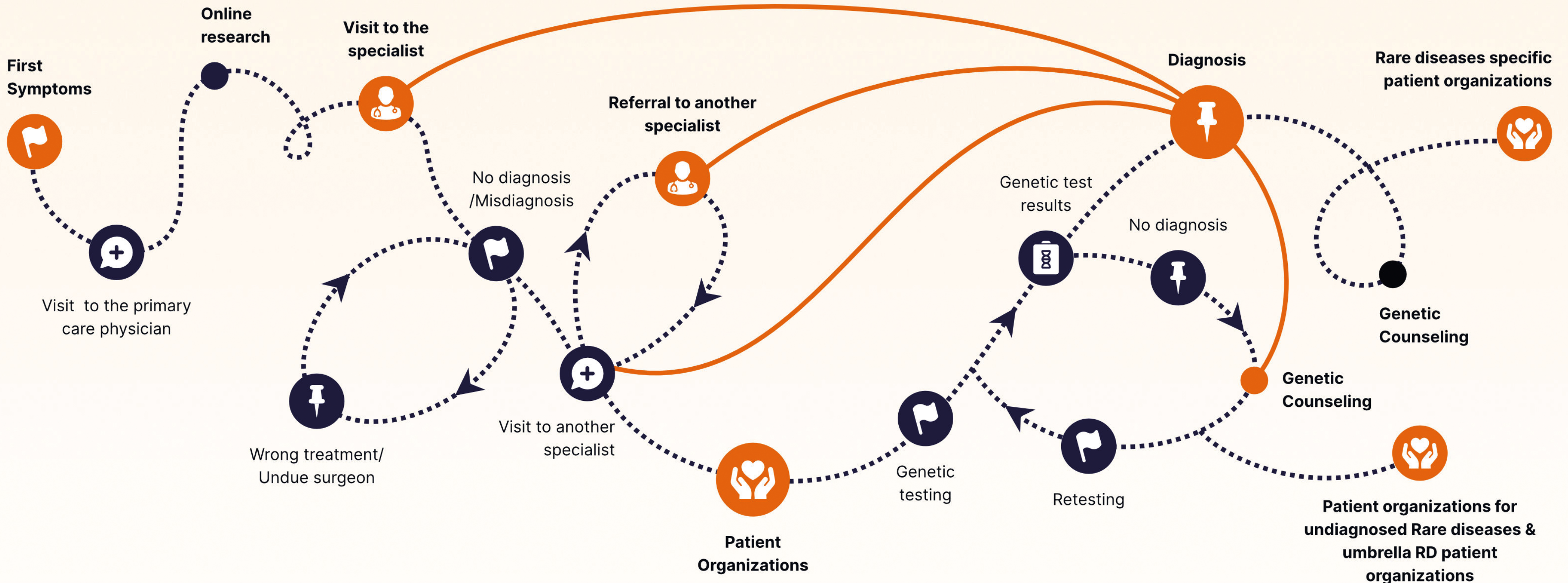


A New Era for Rare Disease Diagnosis

Every Patient Counts



Genorare leverages **LLM, predictive analytics, and Fully Homomorphic Encryption** to deliver **fast, secure, and accurate insights** while protecting patient privacy. With **privacy at its core**, Genorare ensures full **GDPR and HIPAA compliance**, allowing seamless adoption in hospitals, research institutions, and pharmaceutical companies.

Our mission is simple: **shorten the diagnostic journey and give patients the answers they deserve—faster and more securely. Because at Genorare, every patient counts.**



Real-Time Diagnosis Support

Our advanced **predictive intelligence** analyzes **genomic & EHR** data to assist doctors in identifying rare diseases earlier. **Privacy-First AI** – Using **FHE & blockchain**, Genorare **analyzes encrypted data without ever exposing raw patient information**, ensuring **GDPR & HIPAA** compliance.



Seamless EHR & Genomics Integration

Works within **existing hospital** systems for automated, background analysis without disrupting workflows.



Clinical Trial Matching

Connects **rare disease patients** with **pharma & biotech trials**, accelerating orphan drug development.



Patient-Doctor Matching

Helps patients find specialized care faster, reducing the diagnostic odyssey. It also enables doctors to collaborate, **solving the puzzle of rare diseases** together and uncovering the right diagnosis through shared expertise.

genorare.com

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