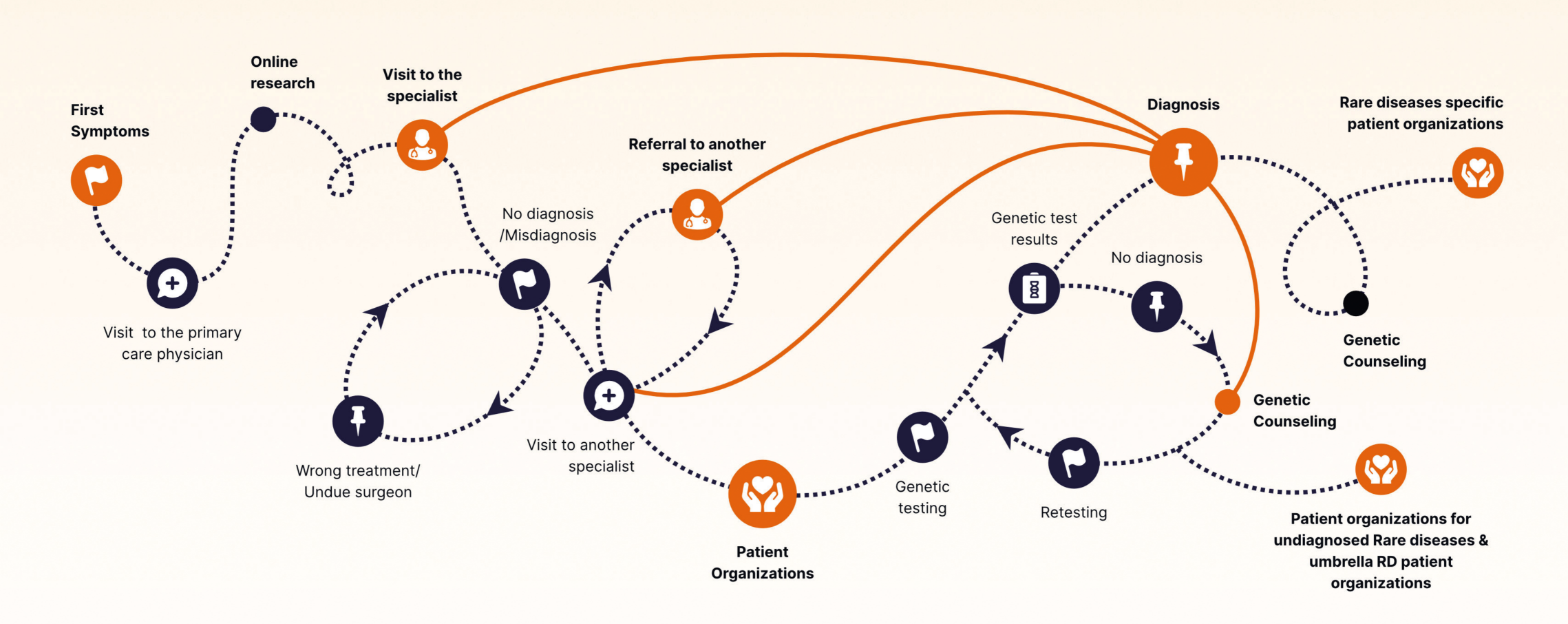


A New Era for Rare Disease Diagnosis

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, ccelerating orphan drug evelopment.



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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