

At Koneksa, we develop patient-centric digital biomarkers and provide end-to-end deployment services to remotely collect patient-generated health data.

We help our clients produce meaningful data in clinical research and deliver integrated solutions for efficient trial designs in real-world settings.



INTEGRATED SOLUTIONS

Koneksa provides an end-to-end solution for procuring and deploying biometric devices, training sites, and collecting data through a configurable device-agnostic SaaS platform. We create opportunities for faster trials, improved patient experiences, and better patient-generated health data.



MOBILE & WEARABLE ENDPOINTS

We collaborate with sponsors, advisory boards, regulatory bodies, and patient advocacy groups to develop novel biomarkers. To do so, we leverage mobile biometric technologies with the high scientific rigor required in drug development to produce real clinical value.



MEANINGFUL DATA

We develop and implement digital biomarkers based on patient needs so sponsors can obtain meaningful data from their research. Our biomarkers measure highly sensitive signals and produce evidence that can support decision-making and regulatory claims.



EXPERIENCED TEAM

Koneksa has designed, validated, and reported patient-generated health data for clinical studies in collaboration with industry and academic institutions. Our team is experienced in developing and implementing digital biomarkers in a variety of therapeutic areas, including central nervous system (CNS), oncology, respiratory, rare disease, musculoskeletal, metabolic, immunology, and infectious diseases.

THERAPEUTIC AREAS



CNS



Oncology



Respiratory



Rare Disease



Musculo-skeletal



Metabolic



Immunology



Infectious Disease

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