

Vestrum Health Data® supports optimized management for both scientific research and clinical practice



Background

Across the healthcare ecosystem, preclinical research, clinical trials, and clinical medicine converge to deliver better care to patients.

While data typically flow from preclinical and clinical research to the clinician, optimizing the capture and organization of clinical practice data for the clinician can further enhance this entire ecosystem.

Challenge

Data can be challenging to extrapolate for analytical purposes. As a result, many retina physicians struggle to show the quantifiable benefits of their procedures and therapies. As a result, many physicians struggle to show the quantifiable benefits of their procedures and therapies.



Solution

The Vestrum Health Data® platform de-identifies patient data, complying with industry standards and protocol for handling secure data and ensuring the safety of protected health information (PHI).

Key performance indicators are embedded within practice data. Further, granular data and analysis provide information on patient volumes, procedure volumes, medication use, and outcome data—providing an opportunity for benchmarking, process improvement, and epidemiological research.

Outcome



Utilizing these services, physicians can easily customize and access the data needed for review, analysis, and research, allowing them to innovate and champion improved patient outcomes.