

From enrollment through consent, trial administration, and closeout, Signant Health's comprehensive software suite and accompanying expertise in clinical science and global logistics simplifies type 2 diabetes trial management and produces accurate, verifiable, and regulatory-compliant data. With over 20 years of experience in diabetes studies, you can count on us to address the intricacies and complexities inherent in diabetes research.

PATIENT-CENTRIC TECHNOLOGIES **IMPROVE DATA QUALITY**

Paper diaries and other outcome assessment tools are not only outmoded, but they do not produce the accurate, legible, or contemporaneous entries your protocol requires. Instead, use our participant-friendly eDiary with ActiGraph integration to collect timely and reliable PRO and activity data.

ACCURATE BLOOD GLUCOSE DATA, **LESS EFFORT**

Choosing research-grade meters is the first important step towards collecting accurate self-monitored blood glucose data - the next step is to make it easy. The blood glucose meters we utilize have excellent accuracy, performance and accessibility characteristics and we configure them to transfer readings automatically to our eDiary, making study participation and protocol compliance easier for your patients.

ENGAGED PATIENTS COMPLETE STUDIES

Our patient engagement platform provides helpful multimedia guidance as well as useful reminders and ondemand access to video telehealth consultations. With training, notifications, and access to clinical support, our engagement solution removes the complexity from trial participation and ensures patients are well prepared for each study assessment.

ACCOMMODATIONS FOR ALL AGES **AND ABILITIES**

Signant's eCOA and Patient Concierge solutions are well accepted by patients of all ages and abilities. We understand the needs of older users or those with quality-of-life challenges; our solutions provide built-in training and completion reminders as well as customizable interfaces, making it simple to adhere to study requirements.

COMMON LIBRARY MEASURES USED IN TYPE 2 DIABETES

- DHP-18
- ITSQ
- PSIT
- HDF
- DTSQ
- DSQOLS
- HSF

DiabMedStat

- DD2
- DDS2
- SF-36
- EQ-5D

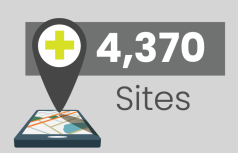
ASK US FOR A COMPLETE LIST.

Our eCOA, eConsent, Patient Concierge, and RTSM solutions are designed to address complexities in type 2 diabetes research by reducing typical burdens for sponsors, sites, and patients.

SIGNANT'S TYPE 2 DIABETES CLINICAL RESEARCH EXPERIENCE









36,000Patients



SMARTSIGNALS SOLUTIONS

The SmartSignals solutions can be used individually or integrated together for a seamless, end-to-end digital experience.

eCOA



RTSM



Patient Concierge



eConsent



DISCUSS YOUR NEXT STUDY WITH US

Our global team of therapeutic area experts advise on all areas of the clinical development process, including:

- Clinical science and medicine
- Data analysis
- Regulatory

- Operations and trial administration
- Global logistics

