New ways to measure health in everyday life, incorporating the science of patient input
With everyday behavior data, the nature of patient input is changing
We are working with one of our partners to examine how novel forms of patient input can help us understand cognitive decline.

Like many PROs and patient-led assessments, the test has limited ability to detect subtle changes without long observation periods and may lack visit-to-visit reliability.

Capture multiple types of data passively (and actively as part of a study), objectively measuring patient function through the course of their everyday lives.

What if a patient could simply tell us they have mild cognitive impairment or Alzheimer’s?
Before gathering novel patient inputs to support our study, we had to gather a lot of … patient input.
We built the infrastructure necessary to analyze and translate patient input, and then apply the results to future studies.