

# Expansive Patient Population Access

Unlocking Diverse, High-Retention CKD & Obesity / GLP-1 Populations



Obesity significantly increases the risk of developing major risk factors for CKD.

**14%**

of the US population is affected by CKD (1 in 9 US adults)

**83%**

Individuals affected by obesity have an increased risk of CKD

**40-50%**

of CKD patients in the US are obese

**25-35%**

Renal disease cases associated with obesity in the US

## Access to a Metabolically Complex Patient Population

- Unmatched access to a large, diverse and high-risk, data-rich database of patients under consistent care
- High prevalence of obesity and cardiometabolic comorbidities
- Data driven feasibility and prescreening

## Robust Patient Recruitment

- Highly targeted recruitment of patients with complex disease profiles
- Reduced screen failure rates
- Established Patient/Clinician relationships improve patient education, engagement and retention

## Integrated Care Model – Extensive Network of Nephrology Sites

- Built-in, comprehensive patient care coordination and monitoring
- Integrated nephrology infrastructure, experienced multidisciplinary teams
- Culture of Research - Clinical research embedded within routine, integrated patient care

## High Quality, Real-World, EHR-Integrated Data

- Strong quality management
- Real time clinical integration / insights
- Longitudinal clinical and laboratory data