Since only 3% of people with CKD will reach kidney failure, it is important to develop interactive tools for primary care, to facilitate joint decision making, based on individualized risk.

**The Kidney Failure Risk Equation**

\[ \text{Age} + \text{Sex} + \text{eGFR} + \text{Urine ACR} = \text{Kidney Failure Risk} \]

### Project Methods

1. Integration of the KFRE into clinics’ electronic medical systems
2. Personalised decision aids & treatment info, based on risk
3. Medical detailing visit presenting info on CKD care guidelines
4. Audit & Feedback reports to clinics on CKD management

### Anticipated Outcomes

1. Improved testing & management of protein in the urine (albuminuria)
2. Improved management of CKD risk factors & appropriate referrals
3. Improved CKD-specific health literacy & trust in physician care
4. Improved patient-provider dialogue

### Project Milestones

- **Develop KT materials**: Completed!
- **Recruit 16 MB clinics, 16 AB clinics**: Completed!
- **Randomization & Intervention launch in clinics**: May 2019-December 2020
- **Patient recruitment (320 patients)**: 2020
- **Data Collection & Analyses**: 2021
- **2021 and beyond Knowledge Dissemination**