Point-of-Care

Detection-to-Monitoring

Proflo-U[®]

Your kidney confidante Quantitative Urine Albumin to Creatinine ratio (uACR)





For Nephrologists:

- **Staging CKD**: Quantifies urine albumin across a wide range (20-1200 mg/L) with linearity, enabling precise staging of kidney disease from microalbuminuria to proteinuria for more reliable diagnosis and management.
- **Monitoring CKD** : Facilitates continuous kidney function monitoring to assess treatment effectiveness and optimize patient care.
- **Post-Transplant Care :** Enables proactive and continuous monitoring for the early detection of potential complications.

For Diabetologists:

- Early DKD Detection : Measures quantitatively urine micro-albumin, urine creatinine, and uACR for timely diagnosis.
- **Monitoring Disease Progression** : Enables routine testing of kidney function for treatment customization.
- **Point-of-Care Efficiency :** Delivers rapid results, supporting immediate clinical decisions.

Key Highlights

- Broad detection range (20-1200mg/L, micro-to-macroalbumin).
- CKD staging with > 98% accuracy.
- Pre-calibrated, no additional calibration needed.
- No Sample processing.
- User friendly, no skilled person required to operate.
- Budget-friendly with low upfront cost.
- Maintenance free solid-state design.
- IoT enabled, Integrated Health Records.

Use Cases

