

London Kidney Network Published Pathways, Guidelines & Leaflets

1. **LKN CKD Early Identification Pathway**: The Kidney Health Check for Adults Living with Diabetes or Hypertension – How to identify Chronic Kidney Disease early!
2. **LKN CKD Optimisation Pathway** for adults with Type 2 diabetes and CKD (eGFR 20-90ml/minute/1.73m²)
3. **LKN CKD Optimisation Pathway** for adults without Type 2 diabetes, with CKD (eGFR 20-45ml/min/1.73m² irrespective of the presence of albuminuria or eGFR 45-90ml/min/1.73m² and uACR>22.6mg/mmol)
4. **Guidelines on Coding CKD in Primary Care**: London Kidney Network Expert Consensus
5. **For clinicians – Interpreting uACR & eGFR** leaflet/poster
6. **For clinicians – Sick day medication rules**

What to discuss with patients about CKD

1. **LKN: What is CKD & Information for people living with CKD**
2. **Kidney Care UK: Explaining CKD by stages**

Information for patients

1. **LKN: What is CKD & Information for people living with CKD**
2. **UKKA: SGLT-2i Patient Information Leaflet for people with diabetes**
3. **UKKA: SGLT-2i Patient Information Leaflet for people without diabetes**

Websites

1. **The Kidney Failure Risk Equation**
2. **UK Kidney Association: Kidney Failure Risk Equation Overview**
3. **UK Kidney Association: Kidney Failure Risk Equation Teaching Slides**
4. **NHSE CVDPrevent report & data and improvement tool**

Clinical Practice Guidelines

1. **NICE NG203 CKD: assessment and management**
2. **UKKA: SGLT2i-2 inhibition in adults with kidney disease**
3. **NICE TA775: Dapagliflozin for treating CKD**
4. **MHRA Drug Safety Update: Dapagliflozin no longer for type 1 DM**
5. **NICE Prescribing Information: Statins**

London ICS CKD Management Guidelines

1. **NWL CKD Guidelines**
2. **Clinical Effectiveness SEL: CKD Guide for Primary Care (Adult)**
3. **SWL: Investigation and management of CKD in adults in primary care**
4. **NCL CKD Primary Care Clinical Pathway**

Videos on identifying and optimising CKD management

London Kidney Network YouTube Channel