



CKDinform: Early Detection and Prevention

Program Details

Earlier diagnosis and treatment can slow or stop the progression of chronic kidney disease (CKD), and reduce healthcare costs nationally. To make this a reality, the National Kidney Foundation (NKF) has developed **CKDinform: Early Detection and Prevention** to improve CKD diagnosis and create a culture of kidney preservation and protection in busy primary care settings. This continuing medical education (CME/CE) activity provides tools and protocols to significantly enhance CKD detection and treatment. These protocols can be immediately applied to practice, allowing PCPs to quickly improve CKD patient safety and reduce CKD-related adverse events.

CKDinform Program Formats, Content, and Educational Resources

Formats

(three-module education program)

The CKDinform CME/CE activity is structured in three stages or modules: core knowledge of CKD, detection, and treatment practice/patient education. Each module is approximately one hour.

CKDinform is available in multiple formats:

- A half-day, 3-hour live CME/CE symposium
- 1-hour modules that can be delivered independently as stand-alone presentations, or as a series of 3 in various settings, such as a lunch-'n'-learn, dinner symposia, or Grand Rounds.

Educational resources will be provided to CKDinform program participants.

Sponsored Formats

- 3-hour live format and sponsored educational tools
- 3-hour live format and non-sponsored education tools
- 1-hour live format

Accreditation

3-hour live format includes all three one-hour modules and will be accredited for 3.0 CME credits/contact hours.

Audience

Many healthcare professionals are positioned to detect CKD at its earliest stages. NKF plans to ensure that they all have the information, resources, and tools necessary to deliver kidney protective care. The material in this activity addresses the needs of *all* practitioners delivering primary care, including: **physicians, nurses, nurse practitioners, physician assistants, pharmacists, and other clinicians** who care for people with CKD.

