MODULE 2: Diabetic Kidney Disease – A Protean Dilemma

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Program Description
Fewer people with diabetes today are progressing to dialysis compared to 30 years. Moreover, the rate of annual decline in kidney function is slower by 70% compared to 1980. Lastly, newer classes of drugs shown to lower glucose have also shown a further slowing of CKD progression in diabetes.

Learning Objectives
At the conclusion of this activity, participants should be able to:
• Describe the latest statistics regarding diabetic kidney disease progression.
• Identify newer guideline approaches to achieve BP and glucose control to slow CKD progression.

Bibliographic Sources to Allow for Further Study
• ADA Clinical Practice Guidelines-Diabetes Care 2019 (Suppl1).

Accreditation
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Certification
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