Advances in the science of chronic kidney disease-associated anemia: primary concerns for healthcare providers

Potential patient impact: 31,983 per week

Test scores increased 122% pre to post
Pre = 36% Post = 80% out of 8 questions

74% were very / extremely confident in their ability to identify CKD-associated anemia

Additional lab testing for CKD anemia
Treat anemia of CKD more aggressively
Use of IV iron earlier in treatment of CKD

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98.5% are NPs in the key target audiences

58.2% family
17.1% adult
12.4% acute care
1.7% emergency medicine
7.4% hospital
5.2% IM
41.0% all other

6.2 years in practice

97% committed to practice change

Planned changes:
- Awareness of processes in CKD that lead to anemia
- Knowing and selecting the appropriate treatment
- Assess for anemia r/t CKD

Implemented changes:
- Illustrate the economic, health and social burden of CKD among patients and caregivers: 65%
- Justify the rationale behind current standard-of-care recommendations of anemia of CKD: 57%
- Appraise the efficacy and safety of new and emerging HIF-PH inhibitors for the management of anemia in CKD: 52%