

# **Kidney Suite Guideline Update - Committee Meeting**

**Date:** 27/08/20

**Location:** Virtual

Minutes: Final

Committee members present:	
Anthony Wierzbicki (AW)	Present for notes 1 – 7
Virginia Aylett (VA)	Present for notes 1 – 7
Clare Allinson (CA)	Present for notes 1 – 6
Ivan Benett (IB)	Present for notes 2 – 7
Roy Connell (RC)	Present for notes 1 – 7
Grainne Connolly (GC)	Present for notes 1 – 7
Jan Dudley (JD)	Present for notes 1 – 7
Deepa Kariyawasam (DK)	Present for notes 1 – 7
Catherine Pogson (CP)	Present for notes 1 – 7
Nicola Thomas (NT)	Present for notes 1 – 7

In attendance:		
Omnia Abdulrazeg (OA)	Technical Analyst	
Chris Carmona (CC)	Senior Technical Analyst	Present for notes 1 – 7
Yolanda Martinez (YM)	Technical Analyst	Present for notes 1 – 7
Vonda Murray (VM)	Project Manager	Present for notes 1 – 7
Rebecca Parsons (RP)	Project Manager	Present for notes 1 – 7
Joshua Pink (JP)	Technical Adviser – Health Economics	Present for notes 1 – 7
Susan Spiers (SS)	Associate Director	Present for notes 1 – 7

#### **Kidney Suite GComm 10 minutes**

Apologies:		
Steph Armstrong	Technical Analyst	
Tara Bashford	Committee member	
Arif Khwaja	Committee member	
Caroline Keir	NICE – Commissioning Manager	
Andrew Lewington	Committee member	
Fiona Loud	Committee member	
Rajib Pal	Committee member	

### 1. Welcome and objectives for the meeting

The Chair welcomed the committee members and attendees to the 10th committee meeting on Kidney Injury & Disease. The Chair welcomed to the meeting; committee members, and NICE attendees.

The Chair introduced VM Project Manager, who provided a recap on zoom functions. The Chair thanked VM for her presentation.

The Chair informed the Committee that apologies had been received. These are noted above.

The Chair outlined the objectives of the meeting, which included:

- Review and discussion of the evidence what is the accuracy of albumin:creatinine ratio versus protein:creatinine ratio measurements to quantify proteinuria in children and young people with CKD
- Review the question; in adults, children and young people from black, Asian
  and other minority ethnic groups with CKD, what is the biological and
  analytical variability in eGFR testing and what factors (including fasting) affect
  it
- Review the question; in children and young people with CKD, what is the accuracy of reagent strips for detecting protein and blood in urine?

The Chair asked all committee members to verbally declare any interests that have arisen since the last meeting. The Chair and senior members of the Developer team noted that the interests previously declared, and any new interests did not prevent the attendees from fully participating in the meeting. No new interests were declared

2. RQ1.4. What is the accuracy of albumin:creatinine ratio versus protein:creatinine ratio measurements to quantify proteinuria in children and

#### **Kidney Suite GComm 10 minutes**

### young people with CKD?

#### Clinical evidence

The Chair introduced YM, Technical Analyst, who gave a presentation on what is the accuracy of albumin:creatinine ratio versus protein:creatinine ratio measurements to quantify proteinuria in children and young people with CKD. The Chair thanked YM for her presentation.

- 3. RQ1.4. What is the accuracy of albumin:creatinine ratio versus protein:creatinine ratio measurements to quantify proteinuria in children and young people with CKD?
  - Recommendations

The Chair facilitated a discussion around the evidence presented

- 4. RQ1.2 In adults, children and young people from black, Asian and other minority ethnic groups with CKD, what is the biological and analytical variability in eGFR testing and what factors (including fasting) affect it?
  - Discussion

The Chair introduced CC, Senior Technical Analyst, who led a discussion around the review question on adults, children and young people from black, Asian and other minority ethnic groups with CKD, what is the biological and analytical variability in eGFR testing and what factors (including fasting) affect it. The Chair thanked CC for leading the discussion.

- 5. RQ1.3 In children and young people with CKD, what is the accuracy of reagent strips for detecting protein and blood in urine?
  - Discussion

The Chair introduced YM, Technical Analyst who led a discussion on the review question children and young people with CKD, what is the accuracy of reagent strips for detecting protein and blood in urine. The Chair thanked CC for leading the discussion.

## 6. AOB

None

### 7. Summary and next steps

The Chair thanked the committee for their time and contribution to the meeting and reminded the committee of the date and time of the next committee meeting

# **Kidney Suite GComm 10 minutes**

**Date of next meeting:** 09/09/20 - 09:15 to 16:30

Location of next meeting: Virtual