

Reference: FOI 38059 GLO 11M

Subject: Blood Glucose Monitoring

I can confirm that the CCG does hold some of the information requested; please see responses below:

QUESTION	RESPONSE
<p>1. Do you have any guidelines or formularies in place which govern the use of patient blood glucose monitoring meters at the point of care?</p> <p>If yes please provide the details of these guidelines.</p>	<p>Gloucestershire Joint Formulary (gloshospitals.nhs.uk)</p>
<p>2. Do you have any guidelines or formularies in place which govern the use of patient blood ketone monitoring meters at the point of care?</p> <p>If yes please provide the details of these guidelines.</p>	<p>No</p>
<p>3. From the options below, please indicate the closest proportion of consolidated blood glucose and ketone meters in use at your site as compared to separate meters:</p> <ul style="list-style-type: none"> • 10% consolidated meters vs 90% separate meters • 25% consolidated meters vs 75% separate meters • 50% consolidated meters vs 50% separate meters • 75% consolidated meters vs 25 % separate meters • 90% consolidated meters vs 10% separate meters 	<p>CCG does not hold this information</p>

The information provided in this response is accurate as of 18 February 2021 and has been authorised for release by Marion Andrews-Evans, Executive Nurse and Quality Lead for NHS Gloucestershire CCG.