



***A pan-London implementation document for
continuous glucose sensors for adults with
type 1 diabetes: flowchart***

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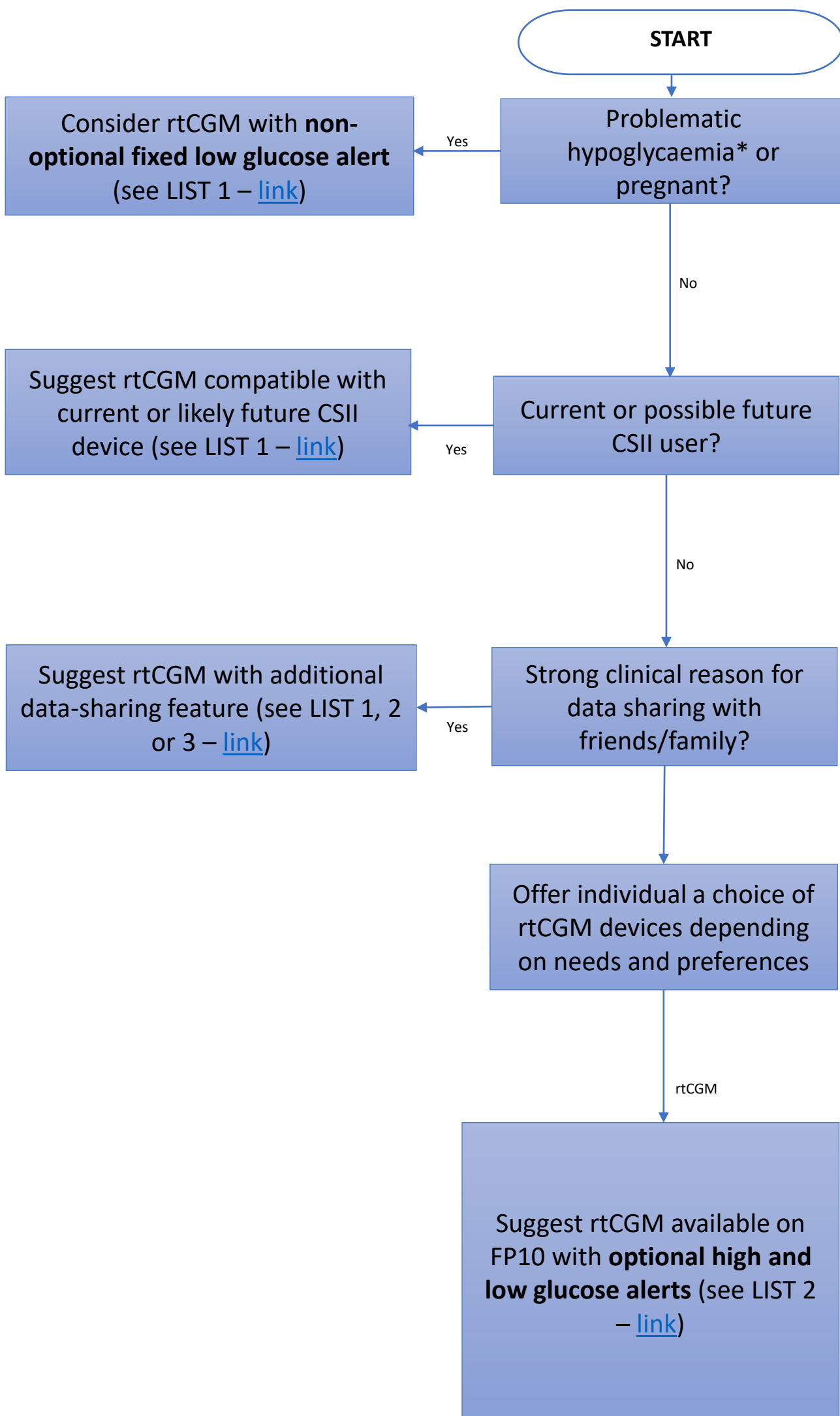
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This document will be reviewed and re-released to reflect new and emerging evidence as appropriate. Please email england.londoncagsupport@nhs.net to request the most recent version.

This London guide is designed to complement and not replace local guidance and professional judgement. It will be updated to align with other national and regional guidance once published.

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*Please see main written pathway for definition
 rtCGM: real-time Continuous Glucose Monitoring. This allows a continuous display of real-time glucose readings via a display device. Scanning a sensor to display the glucose result is not required.
 isCGM: intermittently-scanned Continuous Glucose Monitoring/‘flash’ glucose monitoring. The sensor must be scanned by the individual (using a reader device or smartphone) to display the reading.