



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

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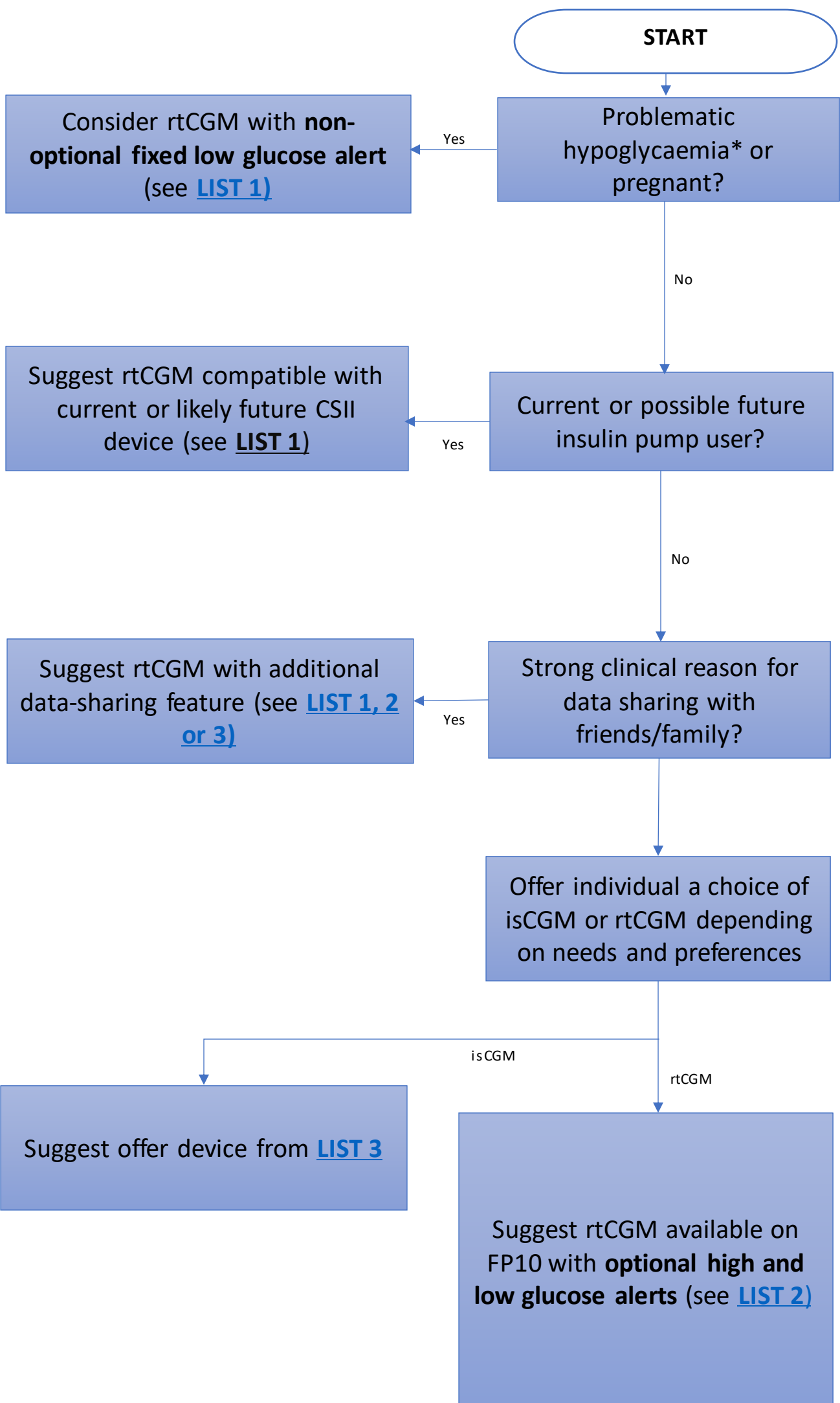
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*This document will be reviewed and re-released to reflect new and emerging evidence as appropriate. Please email [england.londoncagsupport@nhs.net](mailto:england.londoncagsupport@nhs.net) to request the most recent version.*

*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 realtime 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.