



May 2022

## Dear Colleagues

## Please cascade the following information to your clinical teams.

There is currently a replacement process underway to phase out the Version 2 CME T34 syringe pumps, the pumps are being replaced by a newer model Bodyguard T. Please note there is no difference in how the pumps are prepared/operated. There are some subtle differences in pump signage and different advice on battery storage when pump not in use, detailed in this <u>double sided</u> <u>document</u>. A coloured copy of this document will be sent to all areas where the pumps are used.

There is no need to contact your local Medical Physics Team, they will replace the pumps at routine servicing or contact you to seek pumps for replacement. The changeover periods are-

Week beginning 13<sup>th</sup> June 2022 Clyde Acute Hospitals, Renfrewshire, Inverclyde and West Dunbartonshire (except Clydebank HC) HSCPs.

Week beginning 11<sup>th</sup> July 2022 South Acute Hospitals (except GGH campus), South Glasgow City, East Renfrewshire and remaining West Dunbartonshire HSCPs.

Week beginning 8th August 2022 North Acute Hospitals, GGH campus, North East and West Glasgow City and East Dunbartonshire HSCPs.

Please ensure all staff using these pumps-

- Are aware that they may see different versions of this ambulatory pump
- Complete the relevant learnpro module Log on to <u>http://nhs.learnprouk.com</u> search for 't34' then ADD
- Watch the video clips
  <u>Procedure for Insertion of a Saf-T Intima</u>

Setting up T34 Syringe Pump

The startup screen for the T34 and the BodyGuard T will display Pall Care 24Hr





Other useful T34 pump information can be found here:

T34 Training Requirements & Resources for Acute (StaffNet)

T34 Training Requirements & Resources for Primary Care

Sent on behalf of NHSGGC CME T34 Syringe Pump SLWG

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