

ACDC HCL Guides

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We are here for you

What will be Covered?

All licensed HCL systems:

- Ypsomed/Dana - CamAPS FX
- Tandem - Control IQ
- Medtronic 780g – SmartGuard
- Omnipod 5 - SmartAdjust





ssociation of Children's Diabetes Clinicians

Hybrid Closed Loop Systems

A guide for healthcare professionals and Patients

CamAPS FX
DANA RS/i or Ypsomed



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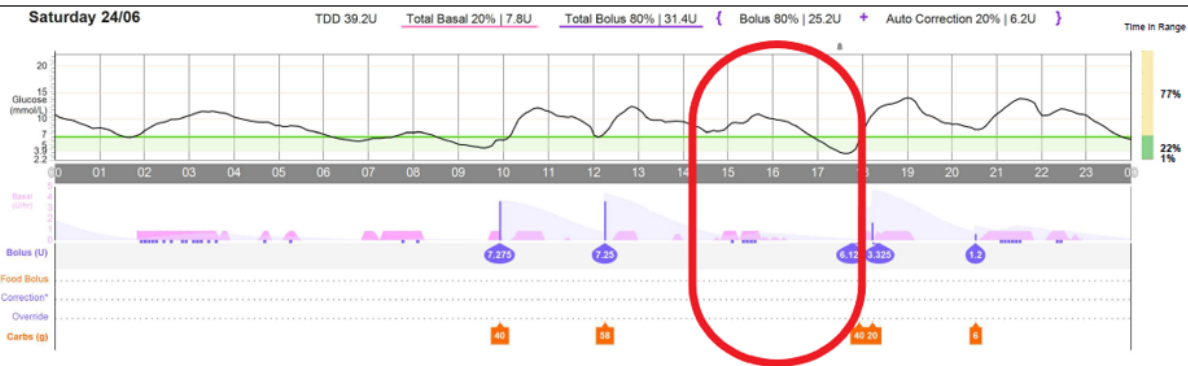
Support for:

HCP's and patients:

- Specifications & equipment required, to support technology choice
- Links to training modules
- System details – what can and can't be adjusted!
- Treatment guidance
- Optimising control – download examples and suggestions

Optimising Control

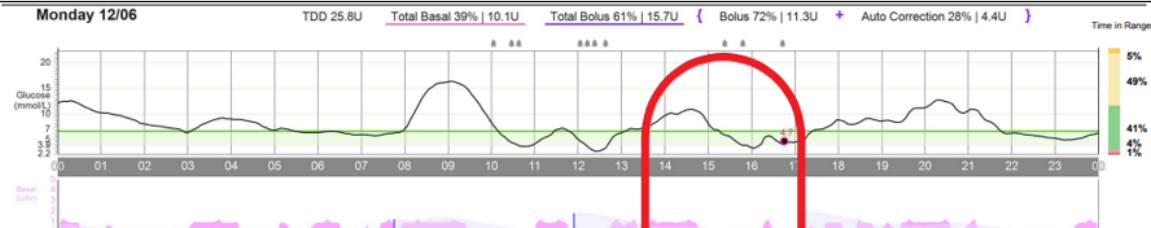
Post Auto-Correction Hypoglycaemia



Consider: Active Insulin Time (AIT)

Advice: The algorithm does not use the programmed ISF to calculate auto corrections, therefore, if hypos occur following auto correction boluses the 'Active Insulin Time' should be reviewed and lengthened/increased e.g. if set at 2hours increase to 2.5hours

Post Exercise Hypoglycaemia



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