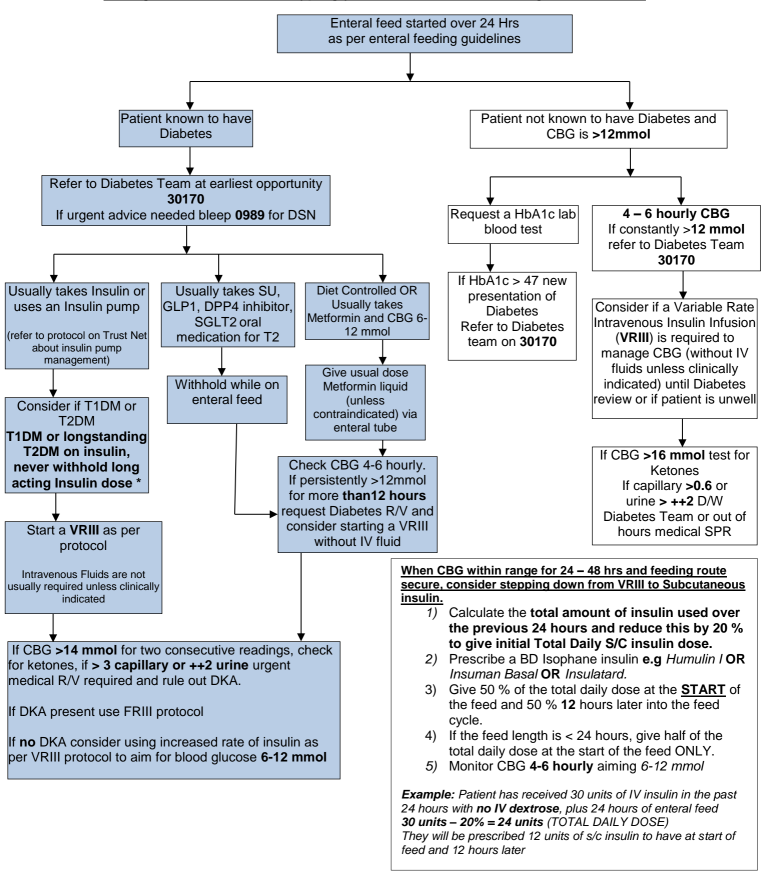


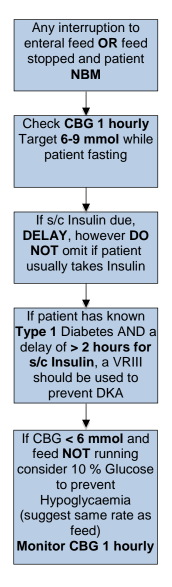
Management of Diabetes / Hyperglycaemia with enteral feeding over 24 Hours



^{*}Long Acting Insulins: Detemir(Levemir), Glargine(Lantus), Degludec(Tresiba), Insulatard, Humulin I and Insuman Basal, Toujeo and Abasaglar

Actions to undertake if enteral feed is stopped or interrupted

Consider that insulin already administered will continue to drive down blood glucose presenting a **risk** of Hypoglycaemia (CBG <4 mmol)

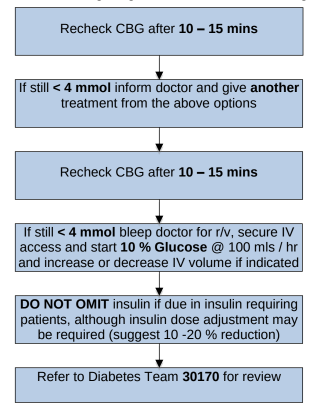


Treatment of Hypoglycaemia whilst enteral feed in place

In event of hypoglycaemia (CBG <4) and NBM treat promptly by giving one of the following via enteral tube :

- 150 -200 mls fruit juice
- **110 140** mls Fresubin Jucy (NOT Fortisip)
- 4-5 Heaped teaspoons sugar in 50 mls warm water

Do not use glucogel via fine bore enteral feeding tube



Trust Guidelines



Guidance Title: Management of Diabetes / Hyperglycaemia with enteral feeding over 24 hours.

Issue Date	Version
January 2020	1.1

Accountabilities

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Reviewed by (Group) Diabetes MDT

Approved by (Lead) Nidhi Choudhary (Diabetes consultant)

Links to other documents

Enteral feeding guidelines

Version History

1	May 2017	Guideline created
1.1	January 2020	Guideline reviewed - unchanged

Last Approval	Due for Review
January 2020	January 2022