



MANAGEMENT OF DIABETES IN LABOUR

Ward:				Hospital Number: Surname: First Name: Address: ADDRESSOGRAPH Date of Birth:							
		Dosin	g Algorithm		Algorithm guide						
Algorithm	1 < 80 units/day	2 > 80 units/day	3 Uncontrolled on 2		All patients should have hourly capillary blood glucose (CBG) measured Start VRIII if blood glucose is above target or for those						
CBG (mmol/l)		Infusior	n rate (units/hr)	1	with type 1 diabetes at the start of labour • Algorithm 1 Most women start here						
< 5.0		Stop ins	ulin 20 minutes								
5.0-5.5	0.2	0.5	1.0		 Algorithm 2 Use on those using more than 80 units/day Algorithm 3 Use for those not achieving target on algorithm 2. 						
5.6-7.0	0.5	1.0	2.0		 Algorithm 3 Use for those not achieving target on algorithm 2. If not achieving target on these contact the diabetes team 						
7.1-8.5	1.0	1.5	3.0		or medical registrar out of hours						
8.6-11.0	1.5	2.0	4.0		• Target BG = 5.0 - 8.0 mmol/l						
11.1-14.0	2.0	2.5	5.0		Check CBG hourly and every 30 mins under anaesthesia						
14.1-17.0	2.5	3.0	6.0		Move to a higher algorithm if CBG not dropping						
17.1-20.0	3.0	4.0	7.0		Move to a lower algorithm if CBG below 5.0 mml/l or dropping too fast						
> 20.1	4.0	6.0	8.0		Remember to check blood ketones if glucose is above						
Signed					11.0 mmol/L						
Print					Always continue sub-cutaneous basal insulin						
Date					e.g. Humulin I, Levemir, Lantus						

				Intr	avenous ins	sulin						
Drug	Drug Dose Volume			Sign	Name	Date	Syringe preparation					
(please tick)							Prepared by	Date	Time	Time		
Actrapid	50 units	49.5 ml normal saline (1 unit/ml)	IV						start	stop		
Actrapid	50 units	49.5 ml normal saline (1 unit/ml)	IV									
				Int	avenous f	id						
Date		enous fluid nd rate	Rate	Alt rate	Prescriber	Nurse						
	0.9% Norma 5% Dextrose	l Saline, e, 20 mmol KCl	50ml/hr									
	0.9% Norma 5% Dextrose	l Saline, e, 20 mmol KCl	50ml/hr									
		Prescri	tion of intr	venous de	trose for	nagement	of hypoglycae	mia				
Date	Time	Prescription	Volume	Route	Duration	Prescriber	Print	Given by	Time			
		20% Dextrose	100ml	IV	15 mins							

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Intravenous insulin, CBG and ketone monitoring chart

• Use for patients on IV insulin monitoring regime

• Use insulin prescription chart for those on subcutaneous insulin

Addressograph

				С	apillary	blood gl	ucose m	onitorin	ıg				GDM Sto
Date	0.00	01.00	02.00	03.00	04.00	05.00	06.00	07.00	08.00	09.00	10.00	11.00	IV insuli and IV
CBG													fluid whe
Insulin rate													placenta delivered
Ketones													T1DM o
Sign													T2DM treated
Date	12.00	13.00	14.00	15.00	16.00	17.00	18.00	19.00	20.00	21.00	22.00	23.00	with insu
CBG													Reduce
Insulin rate													VRIII by half once
Ketones													placenta
Sign													delivered
Date	0.00	01.00	02.00	03.00	04.00	05.00	06.00	07.00	08.00	09.00	10.00	11.00	
CBG													GDM
Insulin rate													Stop IV
Ketones													insulin a IV fluid
Sign													when
Date	12.00	13.00	14.00	15.00	16.00	17.00	18.00	19.00	20.00	21.00	22.00	23.00	placenta delivere
CBG													T1DM o
Insulin rate													T2DM treated
Ketones													with insu
Sign													Reduce VRIII by
Date	0.00	01.00	02.00	03.00	04.00	05.00	06.00	07.00	08.00	09.00	10.00	11.00	half onc
CBG													placenta delivered
Insulin rate													delivered
Ketones													
Sign													
Date	12.00	13.00	14.00	15.00	16.00	17.00	18.00	19.00	20.00	21.00	22.00	23.00	
CBG													
Insulin rate													
Ketones													