PLEASE STAMP BELOW



HEALTHCAR ALLIANC	E	PERTH HEA	ALTHCA	ARE ALLIAN	ICE					
Allergies: □	NKA or:				_					
Weight (kg)		Heigh			_					
		HPH	A IV IN	SULIN IN	FUSION	ORD	ER S	ET		
Target ble ⊠ Discor ⊠ Regul	ood gluco։ ntinue all ր ar Human	NFUSION: se: 8-11 mmc previous insul insulin 100 u	lin orders ınits in 10	00 mL sodiun						the nationt
⊠ Insulir at 1600 h	n infusions lours (no r	ew IV tubing s should be ch natter when t already on inf	nanged a hey are p	minimum of orepared)	every 24	hours. C	Change	insulin	infusions	every day
		TPN or enter								
	Blood	Glucose (mr	nol/L)		Initial In	sulin In	fusion	Rate		
		n or equal to	11	No insulin re					in 4 hours	
	11.1-14			Start insulin				r		
	14.1-18			Start insulin						
	18.1-20			Start insulin infusion at 2 units/hour						
	Greater	than 20		Start insulin	infusion a	at 3 units	s/hour			
		ISULIN INFU								
☐ If bloo		call MRP if b	olood glu ian 11 mi				, notify	MRP fo	or added o	
☐ If bloo	d glucose Glucose nol/L)	call MRP if b	olood glu nan 11 mi	mol/L after 8	hours on	protocol	, notify	MRP food Glu		
☐ If bloo	d glucose Glucose nol/L)	Hold infusio Call MRP Restart infus	olood gludan 11 minus In on and given sion at 50	mol/L after 8	hours on permission of the control o	protocol 50% IV	, notify	MRP food Glu	ıcose Moı	
☐ If bloo	d glucose Glucose nol/L)	Hold infusion Call MRP Restart infusion Blood glucos Hold infusion Restart	olood gludan 11 minon and given sion at 50 se is greater to some sion at 50 s	tervention ve 25 mL of C 0% of previous ater than or 6 0% of previous ater than or 6	Dextrose 5 us rate on equal to 8 us rate on	50% IV	, notify Blo	MRP food Glu	ucose Moi requency	
Blood (mm	od glucose Glucose nol/L) an 3.9	Hold infusion Call MRP Restart infusion	on and given and	tervention ve 25 mL of E 0% of previous ater than or e dropped by sent, hold information and re e once blood alto 8 ge to rate and	Dextrose 5 us rate on equal to 8 us rate on equal to 8 50% or mousion, rechatant infus glucose is	ce ce ce neck ion at	, notify Blo	MRP for od Glu Fi	ucose Moi requency	
Blood (mm Less that 3.9-7.9	od glucose Glucose nol/L) an 3.9	Hold infusion Call MRP Restart infusion	on and given and	tervention ve 25 mL of E 0% of previous ater than or e dropped by sent, hold information and re e once blood alto 8 ge to rate and	Dextrose 5 us rate on equal to 8 us rate on equal to 8 50% or mousion, rechatant infus glucose is	ce ce ce neck ion at	Q30M	MRP for od Glu Fi	ucose Moi requency	
Blood (mm Less that 3.9-7.9	ange)	Hold infusion Call MRP Restart infusion	on and given and	mol/L after 8 tervention ve 25 mL of E 0% of previous ater than or e dropped by shent, hold infue hour and re e once blood al to 8 ge to rate and ted	Dextrose 5 us rate on equal to 8 us rate on equal to 8 50% or mousion, rechatant infus glucose is	ce ce neck ion at	Q30M	MRP for od Glu Fi	ucose Moi requency	nitoring

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HURON PERTH HEALTHCARE ALLIANCE HURON F	PERTH HI	EALTHCARE ALLIAN	CE					
Allergies: □ NKA or:			-					
Weight (kg)SCAN AL		ght (cm) D PHARMACY	- -					
MAINTENANCE INS			,					
Blood Glucose (mmol/L)	Intervention					Blood Glucose Monitoring Frequency		
11.1-14	change t	d glucose is lower than last measurement, no e to rate diglucose is the same or greater than last rement, increase infusion rate by 1 unit per hour				Q1H		
Greater than 14	If blood glucose is lower than last measurement, no change to rate If blood glucose is the same or greater than the last measurement, increase infusion rate by 2 units per hour							
target range (8-11 m	mol/L) the tus decrea	I glucose as per table a n measure blood gluco ases, perform STAT blo nfusion rate, round dow	se Q4H ood glucos	se to rule out hy	poglyc	emia	esults are in	
MRP to reassess in	sulin infu	sion when:						
Continuous paren	iteral or er	0.5 units/hour OR nteral nutrition is interru e containing IV is disco		r IV access is lo	st			
_ 		<u> </u>						
Processed by:		Date & Time Reviewed by:				Date & Time		
Practitioner Printed Name		Practitioner Signature		Date	Time	l	Page 2 of 2	