PATIENT SPECIFIC DIRECTION – Subcutaneous Administration of Insulin

ATTENT OF LOTING DIRECTION - Oubcutaneous Administration of misuning				
Patient Name:	Address:			
NHS number:				
Date of birth:	GP Practice:			

Is the patient on oral anti-diabetic medications? (Please tick)

YES D NO If YES, please review the current medication list

Target range of blood glucose level:

mmol/l **to** mmol/l

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DATEINSULIN Name & StrengthAUTHORISED(CAPITAL letters and brand name)	INSULIN Name & Strength	DOSE (units)	DEVICE		TIMING / SPECIAL	START	REVIEW	Prescriber Authorisation
	(CAPITAL letters and brand name)		3ml cartridge	Prefilled pen	INSTRUCTIONS See guidance overleaf	DATE	DATE (max 6m)	*signature not required with Smartcard authentication
		units						*Sign
								PRINT
								GMC/PIN no.
		units						*Sign
								PRINT
								GMC/PIN no.
		units						*Sign
								PRINT
								GMC/PIN no.
		units						*Sign
								PRINT
								GMC/PIN no.

Allergies and sensitivities:

No known allergies \Box

1. Prescriber to save PSD in EMIS record for access by Sirona. 2. PSDs completed outside EMIS should be emailed to sirona.psd@nhs.net



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Insulin Action and Profiles

RAPID-ACTING ANALOGUE e.g Humalog*, NovoRapid, Apidra, Fiasp, Lyumjev, Admelog

SHORT-ACTING (SOLUBLE) e.g Humulin S, Actrapid,

INTERMEDIATE ACTING (ISOPHANE) e.g. Insulatard, Humulin I,

LONG ACTING ANALOGUE e.g. Lantus, Semglee, Levemir, Abasaglar, Toujeo*

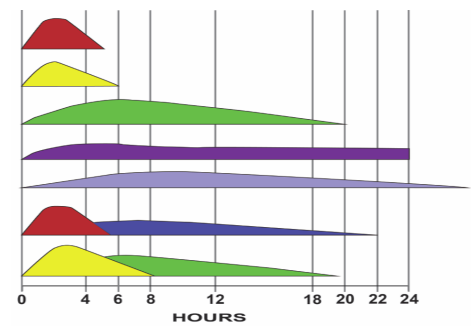
ULTRA LONG ACTING ANALOGUE e.g. Tresiba*

RAPID ACTING ANALOGUE – INTERMEDIATE MIXTURE e.g. Humalog Mix 25, Humalog Mix 50 or Novomix 30

SHORT ACTING - INTERMEDIATE MIXTURE e.g. Humulin M3,

*<u>Important</u>: Tresiba & Humalog are available in strengths of 100 units/ml and 200 units/ml, Toujeo Solostar or Doublestar are only available in 300 units/ml strength.

Time of subcutaneous insulin injection in relation to food intake



Rapid-Acting Analogue	Immediately before, with or after carbohydrate based meal/food			
Short-Acting (Soluble)	Ideally 20 - 30 minutes before carbohydrate meal/food			
Intermediate Acting (Isophane)	Give at regular time of day and advise patient to eat regularly			
Long Acting Analogue	Once daily at roughly same time each day and advise patient to eat regularly			
Ultra Long Acting	Once daily (at a similar time each day where possible or as prescribed).			
Rapid Acting Analogue- Intermediate mixture	Immediately before, with or after breakfast or evening meal (additional lunchtime dose may be recommended in some patients)			
Short Acting – Intermediate Mixture	20 - 30 minutes before breakfast or evening meal			