

CME Medical T34 Syringe Pump Monitoring Chart

Affix Patient Label Here

Patient Name: _____

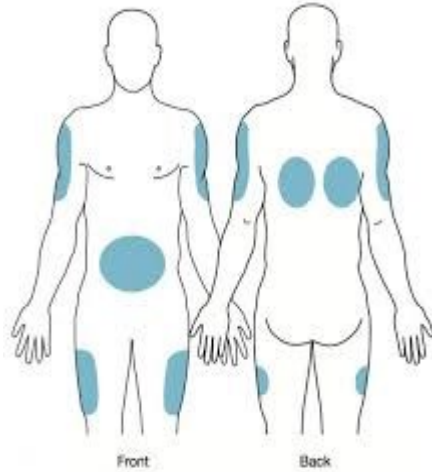
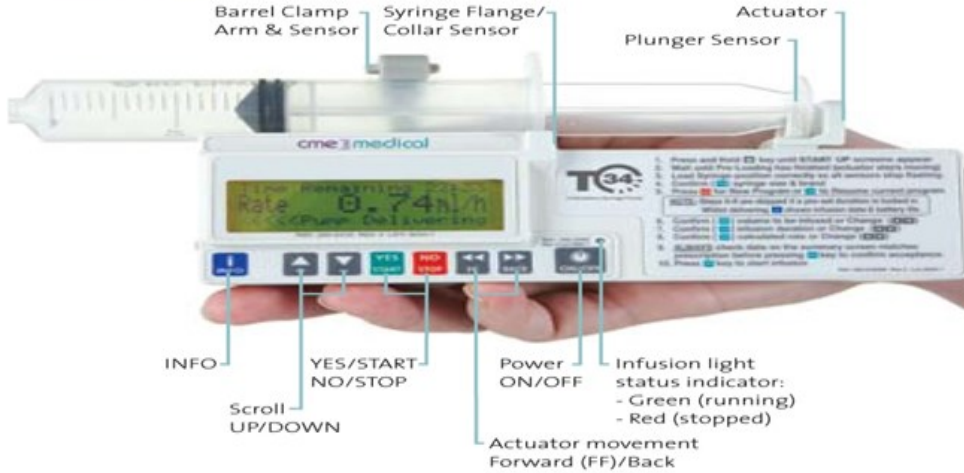
D.O.B: _____

Trust ID Number: _____

Are you confident and competent to use this device?

Have you considered an appropriate subcutaneous cannula insertion site and cannula? [S/C cannula can remain insitu for a maximum 7 Days]

Feature recognition



VTBI = Volume to be infused VI = Volume infused

Condition of site codes: [Change site if D-G]

A = new site: B = optimum skin condition:
C = slightly pink: D = red: E = Lumpy:
F = bleeding: G = sore/irritant

Condition of fluid code: [Change syringe & line if X-Z]

NAD = No abnormality detected: X = crystallized:
Y = cloudy: Z = discoloured

ALL SYRINGE PUMPS ARE SET TO DELIVER INFUSION OVER 24 HOURS

ONLY USE 20ML LUER LOCK SYRINGE & CONFIRM SYRINGE TYPE [PLASTIPAK OR TERUMO] / RECOMMENDED VOLUME IN SYRINGE: 18MLS /

PLEASE REFER TO BSUH POLICY: CAESREA MEDICAL ELECTRONICS T34 SYRINGE PUMP FOR ADULTS IN PALLIATIVE CARE [C094] FOR FURTHER GUIDANCE

MEDICATION IN SYRINGE:		DATE AND TIME SYRINGE	
CME T34 SERIAL NUMBER:		SIGNATURE	SIGNATURE

DATE	TIME	VTBI	VI	FLOWRATE	BATTERY %	SITE CHECKED	FLUID CHECKED	POSITION OF CANNULA SITE	SIGNATURE
	4 Hourly Checks			MLS/HR	[NO LESS THAN 30%]	[REFER TO CONDITION OF SITE CODES]	[REFER TO CONDITION OF FLUID CODES]		[COUNTERSIGNED BY RN]

