A New Gold Standard in Infusion Management

BodyGuard T34

Ambulatory Syringe Driver

The BodyGuard T34 Syringe driver is the new standard in ambulatory Syringe drivers. Offering a comprehensive range of features designed to maximize safe, economic and simple administration of medication via multiple program options.

BodyGuard is light, compact & robust ensuring it can be used in a wide variety of treatment settings including hospital in- and out-patient & homecare.

BodyGuard constitutes a major advance in technology incorporating active & passive safety features configurable to local practice and protocols and lockable to prevent use or change by unauthorized personnel.

These features include security access codes, free - flow protection (optional), downloadable patient and event history and automatic detection of a wide range of syringes from 3 to 50 ml. BodyGuard T34 software can be adjusted to local users needs including choice of language for information display.



- **Lightweight & Compact** BodyGuard T34 is the most compact & lightest pump in its class.
- Optional pole-mounting in a dual channel charger enables treatments where multiple drug delivery is indicated.
- Comprehensive range of pump accessories including shoulder carry bag, lockable syringe cover and charger.
- 3 levels of Access Security Codes, ensures only authorised personnel can use the device and only senior personnel can set up the devices parameters.
- Downloadable 24 Hour Patient History (including charts) & 1000 Event Log for full accountability & technical data.

Manufactured by: Caesarea Medical Electronics Limited

Address: Staufenburgstr. 23, Lichtenstein POB 1248, Lichtenstein 72805, Germany.

©2004 by Caesarea Medical Electronics Ltd. All rights reserved. BodyGuard is a registered trademark of C.M.E. Ltd.

www.cme-infusion.com

Free toll Tel no.: 1-800-323-575-00 FDA Approved 510K NO K31749



BodyGuard T34 Ambulatory Syringe Driver

Speed Range from 0.1 to 1000 ml/h (from 0.1 to 100 ml/h in 0.1 ml/h increments

From 100 to 1000 ml/h in 1ml/h increments)

Time Range from 10 Minutes to 100 Hours

Dimensions 165 x 23 x 40mm (6.5 x 0.9 x 1.8 inches)

Weight 180 grams including batteries

Battery Type Alkaline 9v Batteries

Battery Life 100 full Syringes

Controls Graphic Display 122 x 32 pixels with back light (8 keys) & dual color operation LED

Syringe range 3ml to 50 ml syringe (any brand)

Languages Selectable- English, Italian, Spanish

Alarms

Occlusion Downstream (between pump & patient)

End Program Program Completed

Near End Program nearing completion

End Travel Empty Syringe

Low Battery Battery charge is lower than 7v

End Battery Depleted

Check program Wrong Setting - (protocol requested is outside of safe limits set by

senior personnel under level three access code)

High Pressure the pressure in the line has exceeded the pre-set limit

Features

Automatic detection of the syringe size and brand

Programs: Continuous, Intermittent, PCA (Bolus)

Serial Port (RS232) connection

DC connection to a mains transformer

1000 Protocols to be selected.

Ambulatory or Pole mounted configuration.