

SCS01



Syringe Control System

A portable device for compounding in a sterile and non-sterile environment.

Designed for large sizes of 30 ml and 60 ml syringes.

(compatible with syringes of company BD only)





Advantages

- Eliminate the physical effort required by the manipulations of large sizes syringes.
- Reduces the risk of injury and tendonitis associated with the handling of large sizes syringes.
- Reduces consumption of syringes.
- Increase accuracy for liquid compounding.
- Facilitates the reading of the volume.
- Allows increased concentration from the user during compounding.

Features

- Portable and lightweight (0.52 kg 1 lb)
- Backlit LCD screen of 43mm (1.69 in)
- Highly intuitive menu.
- Resistance to disinfectants commonly used in hospital.





Specifications

Manual Mode

- Allows to perform manually the tasks of liquid injection or withdrawal .
- Precise display of the liquid volume to the nearest decimal .

Program mode

Allows to automate a series of tasks:

- Withdrawal: Allows to program a series of withdrawal of

various volumes (max. 8 withdrawals).

- Injection: Allows to program a series of injection of

various volumes (max. 8 injections).

- Volume transfert: Allows to transfer accurately up to

540 ml of liquid by using a single syringe.

- Dose transfert: Allows to transfer a series of «doses» or

amount of a given volume by using a single

syringe..

ex: 6 x 10 ml with 1 syringe of 60 ml

Certifications

- Meets ANSI/UL STD 61010-1 standard
- Certified CAN/CSA STD C22.2 No.61010-1



Informations/Contact

Teneo Innovations inc.

Tel: (514) 629-8066

Courriel: info@teneoinnovations.com

Site: www.teneoinnovations.com

Version: V03 1401