# **Installation Guide**



1x

Ø12

 $\langle 5 \rangle$ 

4x

Ø4X38

2x 4x

M8X16 M6X14 M6X10

2x

3x

4x

4x

M6X8 M4X6

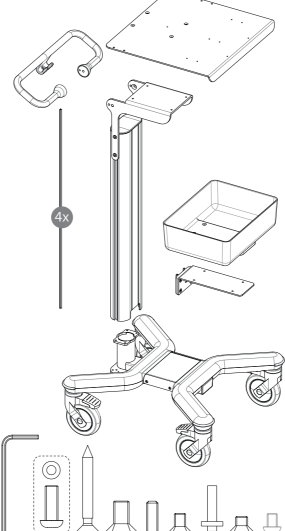


The Art of Diagnostics

Scan the QR code to find the instructions in your language







3

4x

M4X8

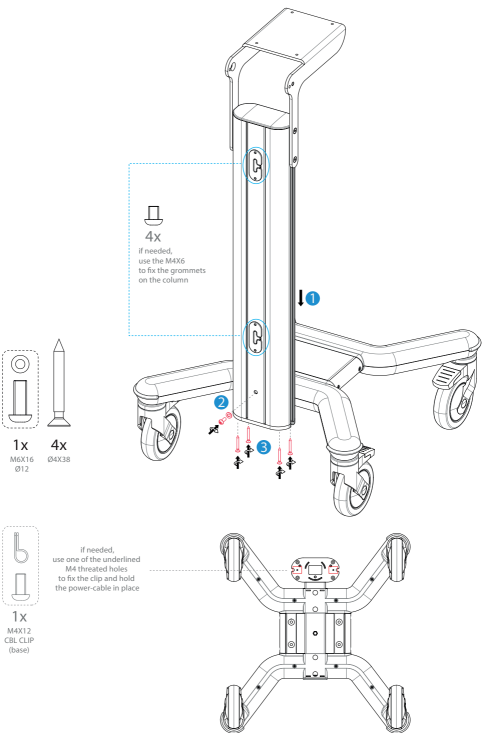
support)

1х

M4X12

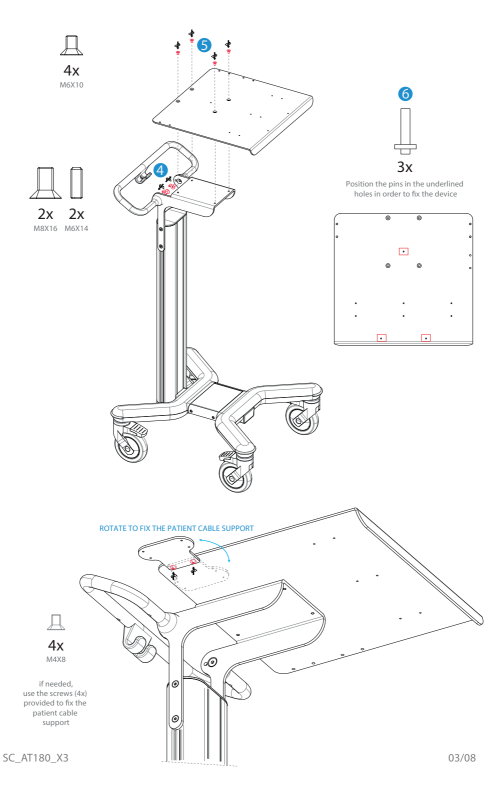
(grommets) CBL CLIP (patient cable

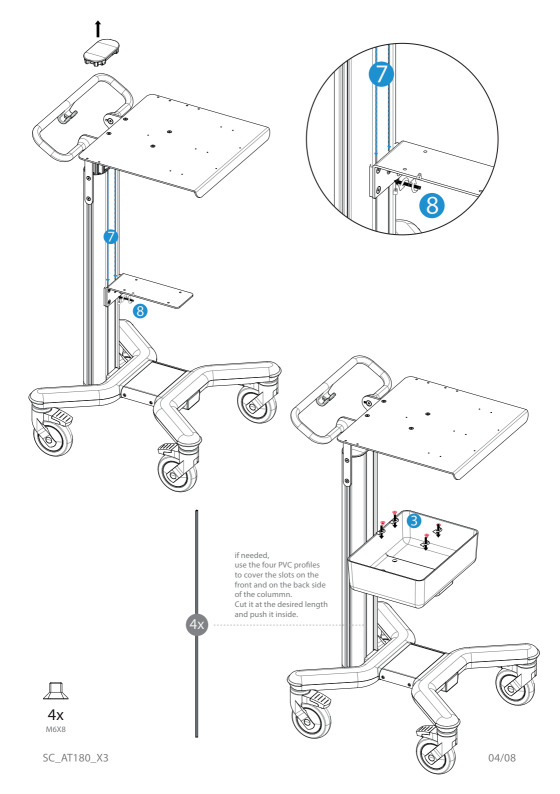
(base)



SC\_AT180\_X3

02/08





#### **INTENDED USE**

The Trolley X3 enables the transport of the SCHILLER ECG device and its accessories between points of therapy in the hospital environment and limited care facility environment.



### **GENERAL SAFETY OBLIGATIONS**

- The Trolley instructions must be read before use.
- Keep the instructions for future reference.
- The Product was created exclusively for the methods mentioned in the instruction manual.
- Any other use is to be considered improper.
- Multix Solutions is not liable for damages to persons and/or things due to improper use.
- Tampering or damage caused by incorrect use of the product leads to the immediate forfeiture of the guarantee.
- When a SCHILLER ECG device is mounted on the trolley, it will be the responsibility of SCHILLER to ensure that the system complies with the current applicable standards, EN 60601-1 current version.

#### **GENERAL WARNING AND CAUTION**

The safety of the trolley is guaranteed by carefully following the instructions below.

- 1. Make sure the cart matches the illustration in the manual.
- Check that it is not broken or damaged during transport.
- Check that the moving and locking parts such as wheels, brakes and (if present) the gas spring are functional.
- All four wheels of Trolley have to be locked, when the system and its accessories are assembled or when the system is applied stationary.
- All wheels of the Trolley have to be unlocked before the Trolley is pushed.
- Make sure that the Trolley is parked.
- Make sure that the Trolley is not parked on strongly uneven surfaces.
- To prevent the Trolley from tipping over, the handle of the Trolley must be held if the Trolley is driven over obstacles (for example power cords).
- Avoid an excessive force to push the Trolley.
- No changes to this product are permitted.
- 2. Follow the maximum load weight indicated on the load label.
- IT IS FORBIDDEN TO SIT ON THE CART
- PUSHING PROHIBITED
- 3. Installation and maintenance must be performed by qualified technical personnel and following the assembly instructions.
- 4. On request, it is possible to provide spare parts after the approbation by SCHILLER.

SC AT180 X3 05/08

#### **ASSEMBLY**

The assembly instruction of the Trolley is described in the illustrations on the pages 2, 3, 4.

#### MAINTENANCE AND CLEANING

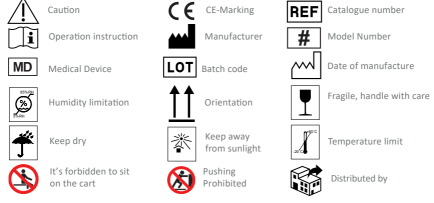
- Check all fixing points and mechanisms every 6 months.
- The product is only suitable for use of indoor environments.
- Regularly clean the metal and/or plastic surfaces with non-corrosive neutral pH detergents and a cloth/sponge/brush with soft bristles.
- Do not pour directly on liquid surfaces, chlorine-based or ammonia-based detergents, greasy and oily substances.

#### **DISPOSAL**

- The useful life of the product is 10 years, after this life, the trolley must be disposed of according to the regulations in force in the respective countries.

#### **SYMBOLS**

The following symbols are displayed on the product or in the instruction:

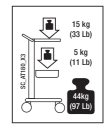


#### **CAUTION**





Total mass including safe workign load

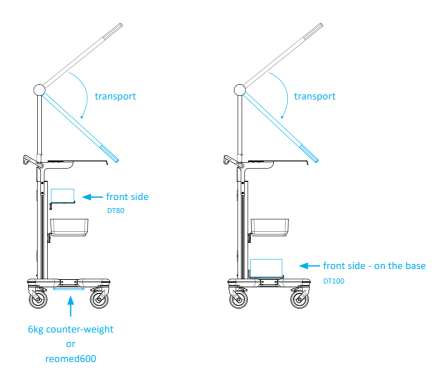


SC\_AT180\_X3 06/08

The trolley has been tested only with:

- \* strassle pump DT80 mounted on the front-column with 6kg counter-weight or reomed600 under the base
- \* strassle pump DT100 mounted on the front-column on the base

During the trolley transportation the pump-arm has to be positioned as in the picture below.



## **Distributed by: SCHILLER**

Altgasse 68

P.O. Box 1052

6341 Baar

Switzerland

www.schiller.ch



Multix Solutions s.r.l.



Via Padre Rovagnati 2

22066

Mariano Comense (CO)

Italy

SC\_AT180\_X3