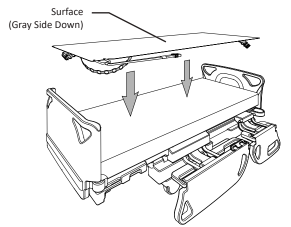


### Important Before You Start: THIS IS A "QUICK SET-UP" GUIDE ONLY

Please refer to the *Dabir Operation / Service Technical Manual* for full set-up and usage instructions. Failure to carefully read and follow all instructions and safety information may result in decreased product performance or injury.

### **Surface Installation**

- 1. Place surface onto flat mattress with "THIS SIDE UP" facing up (gray side down) and secure optional corner straps when applicable. (Surface should lay flat when properly installed.) Hose exit orientation is optional depending on the desired set-up.
- 2. Place facility supplied linen and incontinence pad(s) over the top of the surface and tuck edges underneath the mattress. Avoid wrinkles whenever possible to optimize Dabir performance and patient comfort.



## STEPS 1 & 2: Bed Installation System Installation - Surface Connections

- 3. Insert surface connector as shown.
- 4. Listen for an insertion "CLICK" to confirm proper connection.

NOTE: The session will start automatically if powered "ON".

# $\angle !$ warnings / cautions:

- Surfaces are intended to be used ABOVE an underlying bed mattress with good pressure redistribution properties over the full patient contact area.
- Always place the surface ABOVE the mattress and cover it with a bed linen.
- Surfaces are NOT intended to be used in direct contact with the patient's skin.
- It is the responsibility of the user to secure and protect against patient movement and/or falls.
- The session is NOT provided unless the controller is powered "ON" and the Surface is actively cycling.
- To avoid depressurization noise, do NOT unplug surface connector while system is activated.
- It is the responsibility of the user to properly clean and disinfect the system prior to patient use.
- If fluid is ever visible inside of the surface, hose or in-line filter (model dependent), the surface must be replaced.

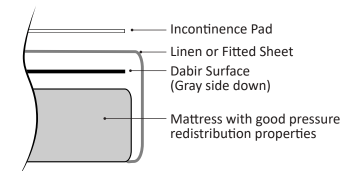
Corporate Headquarters, Sales & Manufacturing:

Dabir Surfaces, Inc., 7447 West Wilson Ave., Harwood Heights, IL 60706, USA, www.dabir-surfaces.com Sales Inquiries: sales@dabir-surfaces.com, Tel: +1(888)559-3641 Technical Support: support@dabir-surfaces.com, Tel: +1(888)559-3642

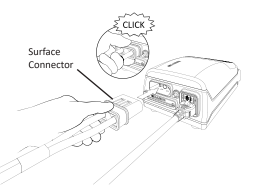
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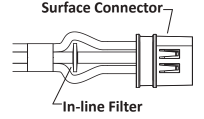
Distributor (North America): STERIS Corporation, Customer Service, Tel: +1(800)548-4873, Fax: +1(440)639-4450; Service Support, Tel: +1(800)333-8828 Authorized European Rep: Emergo Europe, Westervoortsedijk 60, 6827 AT Arnhem, The Netherlands



### **Bed Installation Diagram**



STEPS 3 & 4: Connector Insertion



NOTE: In-line filter only present on Patient Care *Plus*<sup>™</sup> models.





## **Cleaning / Disinfecting Procedures**

The cleaning procedures listed below are recommended by Dabir and should be adjusted according to specific healthcare facility policy. Aggressive cleaning measures may cause damage.

**NOTE:** It is the responsibility of the user to replace surfaces when needed.

## 2 CAUTION: IMPORTANT CLEANING RELATED NOTES:

- Always remove patient from surface prior to cleaning.
- Maintain accessibility to power cord such that it can be easily unplugged prior to cleaning and/or servicing.
- Always turn controller "OFF" during patient transfer, cleaning and before patient positioning.
- Do NOT allow liquids or loose particle debris to enter or block any part of the controller.
- Keep surface vents free of any liquids or loose particle debris which may restrict air flow.
- If fluid is ever visible inside of the surface, hose or in-line filter (model dependent), the surface must be replaced.
- Sharp objects from any source may damage the surface and compromise function.
- After cleaning / disinfecting, allow surface adequate time to fully dry before storing and patient use.
- It is the responsibility of the user to properly dispose of the surface when damaged or soiled.
- Do NOT use if product is damaged.
- Do NOT autoclave.

### **Cleaning the Controller**

Power "OFF" the controller and disconnect the power cord from the wall outlet prior to cleaning. Remove visible soiling then disinfect by wiping down all areas with a hospital grade disinfectant cleaner. Always allow proper contact drying time per the disinfectant manufacturer's instructions.

**NOTE:** Do NOT saturate cloth or apply fluids / liquids directly to the controller to prevent fluid ingress of this sensitive electronic medical device. Inspect controller air intake and exhaust vents to ensure they are NOT obstructed by loose particle debris.

### **Cleaning the Surface**

With the surface connected, remove visible soiling then disinfect by wiping down all areas with a Dabir approved hospital grade disinfectant cleaner. Always allow proper drying time per the disinfectant manufacturers instructions. To remove excessive cleaning residue, wipe surface with a water-moistened cloth and re-disinfect.

### **Dabir Approved & Unapproved Cleaners**

Please visit: www.dabir-surfaces.com/cleaners

#### NOTE: Test results have shown that "unapproved cleaners" will reduce Dabir product life with repeated use.

### Surface Disposal

Please follow Section 7 Cleaning Procedures prior to disposal or recycling per hospital standard procedure.

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