





To prevent malfunctions of the applicator should never pull the hose or twist or force the hose to the applicator handle can break the envelope of the applicator.



When the applicator is not going to be used, *must not be disconnected from the computer*. The device can stay connected stopped and the applicator. Just in case shipping the machine off and keep applicators in its case.



VERY IMPORTANT: Never move the machine by pulling applicators. To move the device must push him out the back.

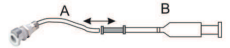
Filling the refrigeration circuit



If a warning appears when accessing the treatment screen or during the treatment.

This device has an internal hydraulic circuit for refrigeration and the internal refrigeration circuit must be filled. *The device is supplied with an empty refrigeration water circuit.*

Unplug the device, and using the tool provided (A+B), fill it:



Fill the tool (disconnecting part A) with distilled water with Etilenglicol antifreeze 20% (1) (do not use other liquids or reuse).

It can be found in gas stations or in garages, for instance.

Do not use antifreeze 50% in any case.

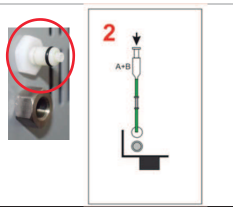






Connect the tool in the device and fill it (2).

The connector is on the back side of the device.



Repeat as many times as necessary, until liquid is pouring out of the drain (3).

Connect the device. The initial warning indicating the lack of refrigerating liquid may appear again during the first days after the filling; in that case, repeat the filling (when the device is connected, the liquid is redistributed and may need an additional filling).



Turning on the device



Before turning on the device for the first time, carefully read section *Safety and regulatory* where all the requirements for electrical, electromagnetic safety and location, storage and transportation are described. Those will avoid malfunctioning of the device that may cause damage in the device itself, to the operator or to the patient.