

Park Your Blood Tubes in Line



ParkLine
The new clip for your patients

 **GAMBRO®**

ParkLine

ParkLine is uniquely created to help medical staff members secure blood tubes (external diameter from 6 to 6.8 mm) to the patient's clothing during a dialysis treatment.

ParkLine is easily fastened onto a piece of clothing or belt and ensures a safer and more hygienic fixation of the tubes. Securing the blood tubes to the patient's clothing reduces the risk of mechanical extraction of the puncture devices due to the patient's movements during the hemodialysis session.

ParkLine		
Code	Shelf life	Units per box
114487	3 years	50

Cleaning:

ParkLine does not require sterilization and can be cleaned with aqueous or hydro-alcoholic solutions with cleanser (e.g. chlorine dioxide, peracetic acid, glutaraldehyde, benzalkonium chloride). However, if it comes in contact with blood or becomes soiled, it can be cleaned at temperatures from 100°C up to 130°C. (N.B. Frequent cleaning at high temperatures will shorten the life expectancy of the product.)

Handling and storage:

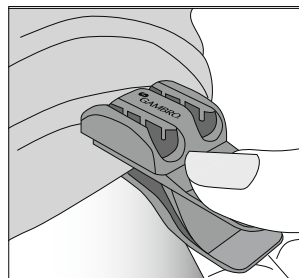
Ensure that ParkLine is not exposed to direct sunlight when not in use. This will shorten ParkLine's life expectancy and diminish its durability.

Ensure that ParkLine is not stored in a mechanically stressful position (i.e., jaw open) when not in use. This diminishes its spring and will temporarily or permanently reduce its capability to attach to clothing.

The Manufacturer is Health Equipment Denmark, Abogade 15, 8200 Aarhus N, Denmark.

Gambro is the distributor of Health Equipment Denmark.

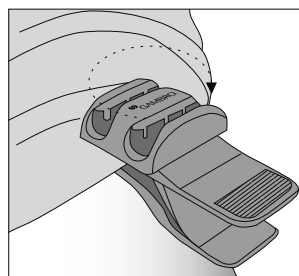
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1. To fasten ParkLine

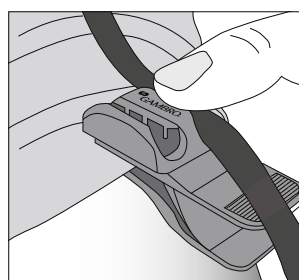
To fasten ParkLine on clothing in the best manner, find an appropriate spot on the patient's clothing or belt (belt can be used for a vascular access with central venous catheter). Then, open it by applying pressure on the bottom part and get as much clothing between the teeth as possible.

On light clothing, it is important to catch a seam or to fold the fabric when fastening the product.



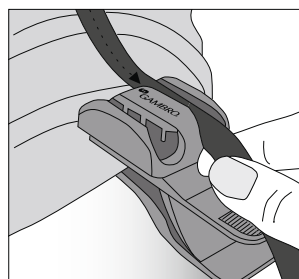
2. To place the top

Attach ParkLine to the patient's clothing so the tube holders are facing in the same direction as the needles/fistulas. This will enable the bottom part to be placed in the preferred angle, while still maintaining the desired angle of ParkLine in relation to the needles/fistulas.



3. To fit the tubes

When ParkLine is fastened in the correct position the tubes are to be fitted into the tube holders. Slide the tubes down into the holders by applying pressure on one tube at a time in a sliding motion.



4. To adjust the tubes

If additional tube length between ParkLine and the puncture devices is necessary to allow possible movement by the patient, adjust the tubes by simply pulling them slowly in the desired direction. If necessary, readjust the direction of the tube holders. The small blades in the tube holders restrict shifting of the blood tubes and prevent excessive force being applied to the needles/fistulas.

To remove ParkLine

Remove one tube at a time and slide the tube up from the holder by pulling it slightly. Repeat this procedure with the other tube. ParkLine can then be removed from the patient's clothing or belt by applying pressure on the bottom part and pulling it to release the clothing between its teeth.

