

## ELECTROCONDUCTIVE SPRAY for ECG reusable electrodes



### DESCRIPTION

Electroconductive spray to be used with reusable electrodes for electrocardiography recordings of short and medium term. Spray application to improve the conductivity between skin and electrode and drastically reduce noise visible in the recordings of the electrocardiogram.



### Technical features

**REF:**

- **EP-PR4468183:** 250 ml bottles with spray dispenser
- **EP-PR7147605:** 5 liters tank

**COMMERCIAL NAME:**

**CV-TRONIC**

**PACKAGING:**

box of 25 bottles (250ml); box with 1 tank (5l) and 1 empty bottle with dispenser

**COMPOSITION:**

Water, Isopropyl Alcohol, Electrolytes. The mixture does not contain substances classified as acutely Persistent (E), Bioaccumulative (B) and Toxic (T). Non-carcinogenic, non-mutagenic. It contains no formaldehyde. For external use only. Bacteriostatic effect.

**COLOR:**

Neutral, transparent.

**First aid measures:**

The product may cause allergic reactions.

In case of persistence of presumed or dubious symptomatology consult a doctor. After excessive inhalation breathe deeply fresh and clean air. If the symptomatology occurs in the skin contact area, rinse with plenty of water and mild soap. For eye contact, rinse thoroughly with water several minutes, remove contact lenses, if present, and continue to rinse with running water. After accidental ingestion rinse your mouth, do not induce vomiting, in case of sickness of various kinds, seek medical advice.

**Safety instructions:**

Do not pierce or burn the bottle Do not spray on flames or heat sources. Do not release into the environment. Do not pour in urban discharges. Keep in mind that in case of loss of large quantities, the products vapors are heavier than air, and distributing itself on the ground with the air can form a potentially explosive mixture After handling abundant quantity of the product do not eat, drink or smoke until you have thoroughly washed your hands and the contact surfaces. Keep away from food. Keep out of reach of children. It can have an oxidizing effect on metals and other oxidizable materials..

**PRODUCER**

**C+V Pharma-Depot GmbH - Bockhorster Landweg 15 -D-33775 Versmold**

### Modality of use

One spray on the skin's contact area with the electrode. Then apply the electrode and continue for all others in the same way. After removal of the electrode is not necessary to clean the skin as there is no trace of the product.

### Complying with norms:

**Medical Device Class I**

**Directive 93/42/CEE (D.L. 46/97) and amendments of Directive 2007/47(D.L. 37/2010)**

**Italian Medical Devices Datastandard Registration: 444626; CND: V 9099**