



## Operating principles to be followed

- ➊ Before the first use of any accessory, **warm up the steam hose by opening the steam outflow for 10 sec on position 4 of the steam regulation knob, then place the microfiber cloth ( for accessories using them )**
- ➋ Change the microfiber cloth when necessary: as soon as it has become too wet, for each equipment...
- ➌ **Wipe with a microfiber cloth in the other hand the treated surface when using an accessory which is not fitted with a microfiber cloth**
- ➍ Make sure to treat the surfaces using a speed for the accessory on the surfaces of around 10cm/sec



### ➊ Emergency vehicle



Seat

Cupboard

Accessories

Patient  
stretcher

### ➋ General principles to follow

#### Concerning the vehicle:

- Eliminate all residues
- Take out the equipment
- Treat all surfaces from top to bottom and from dirtiest to cleanest (ceiling, vertical surfaces, horizontal surfaces, floor.)
- From front to rear of the cabin

#### Concerning the operator:

- careful washing of the hands
- before and after the operations
- before adjusting the gloves
- before manipulating clean equipment, ...
- wearing of non-sterile gloves on hand

### ➌ Accessories used



→ Use the contact nozzle SP210 fitted with a microfiber cloth for all difficult access surfaces

→ Steam output knob: position 1



→ Treat all planed surfaces with the microfiber support SP240 fitted with a microfiber cloth

→ Wipe out with a microfiber cloth any excess humidity if necessary

→ Steam output knob: position 1



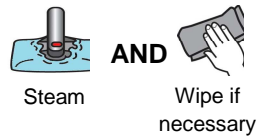
Use several microfiber cloth cleaned and dry :

→ Wipe out humidity if necessary

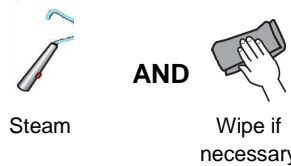


## ④ Cleaning operations (cf Sanivap video )

### Treatment of the stretcher outside the vehicle



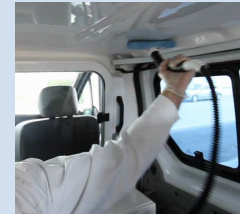
**On planed surfaces**



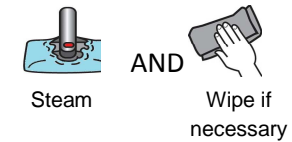
**Difficult access surfaces**



### Treatment of surfaces inside the vehicle



**Ceiling**



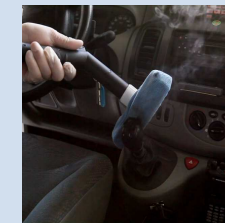
**On planed surfaces**



**Vertical surfaces**



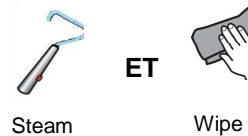
**Driver seat**



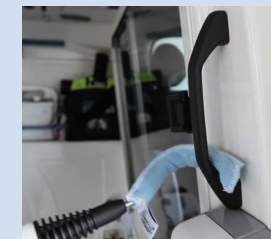
**Gear handle**



**Steerina wheel**



**Difficult access surfaces**



**Handle**