

# Instructions for use of Nosten2<sup>®</sup>

- 1/ Decontaminate Nosten2®
- 2/ Inflate the Soufflet<sup>®</sup>
- 3/ Adjust the pressure

## 1/ Decontaminate Nosten2®

- > Put the sliding mass on the smallest number.
- > Raise and tilt the mobile pan.
- > Soak a disposable wipe with the decontaminant commonly used in the Service (e.g: Anios, Surfanios, ...).
- > Rub all the surfaces of Nosten2<sup>®</sup> for a perfect decontamination.

## 2/ Inflate the Soufflet®

- > Take the **Soufflet**<sup>®</sup> out of its packaging and place it between the 3 **Nosten2**<sup>®</sup> studs.
- > Take a 60cc syringe with "Luer lock" tip.
- > Screw the syringe on the "3-way stopcock" of the Soufflet<sup>®</sup>.
- > Inflate the **Soufflet**<sup>®</sup> by turning the tap to search for air <u>without unscrewing the syringe</u>.

> Repeat the action 5 times to inject 300cc of air. The top of the **Soufflet**<sup>®</sup> should be spherical but flexible under finger pressure.

> Replace the Nosten2<sup>®</sup> mobile pan on the Soufflet<sup>®</sup>.

The base of the front edge of the mobile pan must be at the height of the notches of Nosten2<sup>®</sup>. If it is not aligned, remove air from the Soufflet<sup>®</sup> with the syringe still connected to the "3-way stopcock".



### 3/ Adjust the pressure

Adjust the pressure of the **Soufflet**<sup>®</sup> by positioning the sliding mass of **Nosten2**<sup>®</sup> on one of the values indicated on the top of the pan. These values correspond to 1 cm of water to the values given by the manometer.

- ⇒ For adult patients: place the sliding mass on the value 24 (front part at the level of the notch of the sliding mass).
- ⇒ In pediatrics: leave the Nosten2<sup>®</sup> sliding mass in position on the minimum pressure (front part at the level of the notch of the sliding mass).

Connect the "Luer lock" located at the end of the **Soufflet**<sup>®</sup> tubing to the non-return valve of the patient's balloon air line. Adjust the pressure according to the patient's needs by moving the **Nosten2**<sup>®</sup> sliding mass.

The correct position of the mobile pan must be checked once a day by the nursing team. If some additional air has been necessary to maintain the correct position, the other nursing teams must be informed.

### Maintenance of Nosten2®:

To facilitate the movement of the sliding mass if necessary: lift the mobile pan, hold it vertically and place silicone oil at the top of the groove traced in the thickness of the pan.