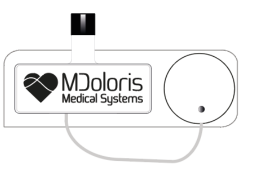
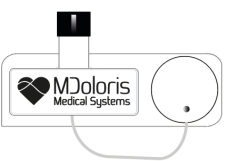


ANI Sensor V1

ANI Sensor V1 Plus

ANI Sensor V2





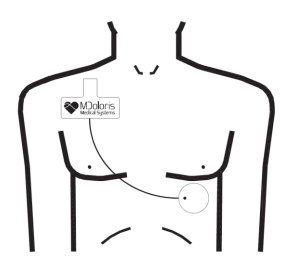


The ANI Sensor V1 is compatible with the ANI Monitor V1 and ANI Monitor V2 if the right sensor cable is ordered The ANI Sensor V1 PLUS is compatible with the ANI Monitor V1 and ANI Monitor V2 if the right sensor cable is ordered, and the only sensor compatible with the ANI MOC-9 and ANI-MR

The ANI Sensor V2 is compatible with the ANI Monitor V1 and ANI Monitor V2 if the right sensor cable is ordered.

Indication for Use

The ANI Sensor V1, ANI Sensor V1 PLUS and ANI Sensor V2 are disposable, pre-gelled 3-lead electrode arrays. Place the large and the small electrodes on the patient in order to detect a cardiac signal of good amplitude. For example, the large electrode can be put on the right collarbone and the small electrode at the apex of the heart as shown in the diagram on the pouch label. The sensors are self-adhesive and contain biocompatible materials where the array comes into contact with the skin. The sensors are designed for use on adults and Pediatrics from 2 years old for ANI Sensor V1 and ANI Sensor V1 PLUS, and from 12 years old for ANI Sensor V2. The Sensors are to be used with the ANI monitoring system and may be worn for a continuous period of 24 hours in a hospital environment.



Sensors Specifications

Use Duration	Single use with 24 hours max continuous use
Shelf life	ANI Sensor V1 & ANI Sensor V1 PLUS: 3 years ANI Sensor V2: 3 years
Storage temperature	ANI Sensor V1 & ANI Sensor V1 PLUS: 0°C to 40°C ANI Sensor V2: +5°C to 35°C
Packaging	Latex Free
Others	ANI Sensor V1: Box of 100, 10x blister of 10 sensors ANI Sensor V1 PLUS: Box of 100, 10x blister of 10 sensors or 100x single sensors ANI Sensor V2: Box of 100 of 4 boxes of 25 individual packaged sensors
Certification	Class I, CE mark

Cautions:

- Rx only The sensor is to be used only under the supervision of a licensed medical practitioner.
- ANI Sensor V1, ANI Sensor V1 PLUS and ANI Sensor V2 should only be used by or in consultation with a health care provider familiar with their proper placement and use.
- ANI Sensor V1, ANI Sensor V1 PLUS and ANI Sensor V2 may damage the skin if removed carelessly.
- ANI Sensor V1, ANI Sensor V1 PLUS and ANI Sensor V2 should be applied only to intact, clean skin (e.g. not over open wounds, lesions, infected, or inflamed areas).
- Ensure the skin area is clean, dry and hair free before sensor application area. Use alcohol wipes for cleaning the ap-plication area.
- Apply the sensors within 1 hour of removal from the blister.
- Reddening of the skin and slight irritation may occur. This is normal.
- Dispose of the sensors properly after use under hospital guidelines.
- The sensor is not waterproof.
- Store in a cool dry place.
- Sensors are not made with natural rubber latex.

Precautions:

- During surgical procedures, ANI Sensor V1, ANI Sensor V1 PLUS and ANI Sensor V2 should be placed as far as possible from any electro-surgical area to minimize unwanted RF current flow.
- Replace the ANI Sensor V1, ANI Sensor V1 PLUS and ANI Sensor V2 if it no longer sticks firmly to the skin.
- Do no wear the ANI Sensor V1, ANI Sensor V1 PLUS and ANI Sensor V2 during an MRI or X-Ray.
- Do not Bend the sensors.