

# TAKE CONTROL

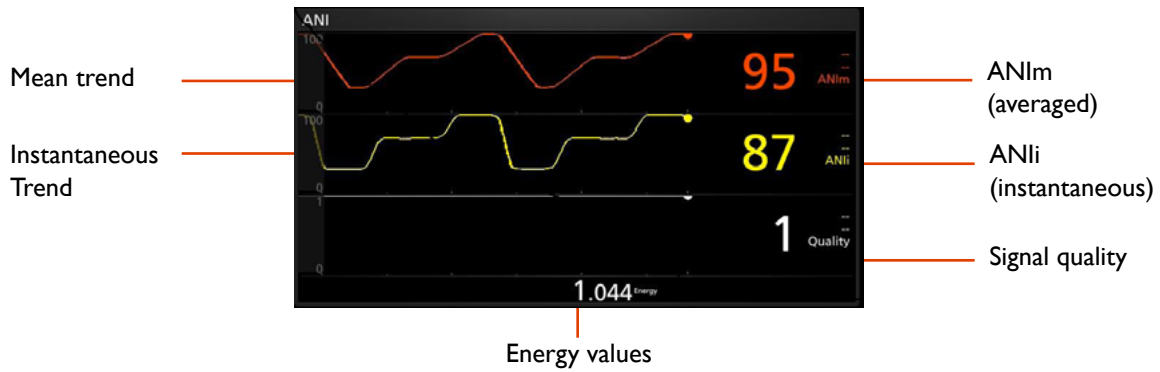
ANI MOC-9  
Brochure



The ANI MOC-9 allows the monitoring of the parasympathetic nervous system's tone. It may be used to monitor the balance between analgesia and nociception. The main benefits of using the ANI technology are:

- Predict hemodynamic reactivity
- Helpful to diagnose the etiology of a hemodynamic event
- Refine opioid titration
- Predict post-operative pain

# ANI Display



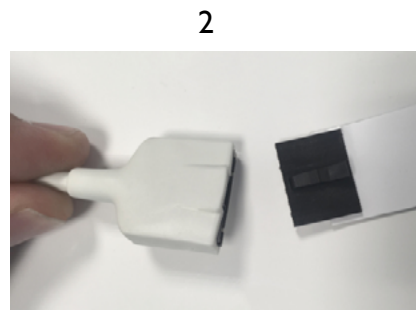
# ANI Monitoring

Root patient monitoring and connectivity hub offers plug and play monitoring with Masimo Open Connect™ (MOC-9™) modules.



Apply sensors on the patient's chest:

- biggest sensor under the right clavicle
- smallest sensor on the cardiac apex



Connect the ANI SensorVI PLUS to an ANI MOC-9 module



Connect the ANI MOC-9 module to one of three MOC-9 ports on Root

# ANI MOC-9 Module Specifications

| PHYSICAL CHARACTERISTICS |           | ENVIRONMENTAL                   |               |
|--------------------------|-----------|---------------------------------|---------------|
| Length (without cables)  | 155,3 mm  | <b>Operating conditions</b>     |               |
| Width                    | 54 mm     | Temperature at ambient humidity | 5°C to 40°C   |
| Thickness                | 22 mm     | Humidity                        | 10% to 95%    |
| Weight (with cables)     | 330 grams | <b>Storage conditions</b>       |               |
|                          |           | Temperature at ambient humidity | -20°C to 60°C |
|                          |           | Humidity                        | 0% to 95%     |

# ANI SensorVI PLUS Specifications

|                  |                  |
|------------------|------------------|
| Application site | Chest            |
| Usability        | Single use       |
| Duration         | 24 hours max use |
| Shelf life       | 2 years unopened |
| Sensor Storage   | 0°C to 40°C      |
| Others           | Latex free       |