TAKE ANIMOC-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 ConnectTM(MOC-9TM) modules.



Apply sensors on the patient's chest:

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



Connect the ANI Sensor VI 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	CHARACT	FERISTICS

Length (without cables)
Width	
Thicknes	SS
Weight	(with cables)

155,3 mm		
54 mm		
22 mm		
330 grams		

ENVIRONMENTAL

Operating conditions	
Temperature at ambient humidity	5°C to 40°C
Humidity	10% to 95%
Storage conditions	
Temperature at ambient humidity	-20°C to 60°C
Humidity	0% to 95 %

ANI Sensor VI PLUS Specifications

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

ANI MOC-9 is a class IIa medical device, manufactured by Mdoloris Medical Systems, CE marked. © 2019 Mdoloris Medical Systems. All rights reserved. MDQUAEN49.ANIMOC9 V.02 - 12/09/2019