


STAT-NAT[®]

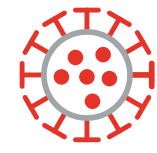
Stabilized Amplification Technology

STAT-NAT[®] is Sentinel's proprietary technology that has been developed with a new protective compound able to stabilize the activity of enzymes for a very long time at room temperature.


STAT-NAT[®]
SN200
for the fully automated use




Respiratory infections




Virology



Freeze dried reagents



Full traceability

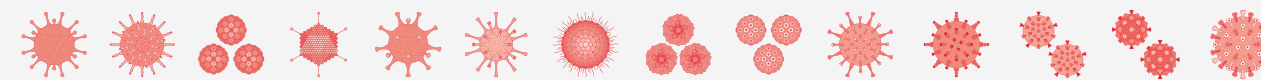


Multiparametric Analysis

- ✓ **MULTIPARAMETRIC**
- ✓ **TRACEABLE**
- ✓ **FLEXIBLE**
- ✓ **FULLY AUTOMATED**
- ✓ **SAMPLE TO RESULT**

Wide kits portfolio

STAT-NAT[®] virology and respiratory infections panels include a wide range of kits to detect or quantify viruses that cause infectious diseases.



The instrument is CE marked according to Regulation (EU) 2017/746 (IVDR)

Sentinel CH. SpA

Via Robert Koch, 2 • 20152 Milano - Italia
 Telefono: +39 02 36 21 71 • Fax: +39 02 36 217 464
 marketing@sentinel.it • www.sentinel diagnostics.com



D7850 - REV 02/23/06 - Information reported in this document may vary without notice due to the continuous technological updates. Products may not be licensed in accordance with the laws in all countries, such as the United States and Canada.

SENTiNAT[®] 200

THE INTELLIGENT MOLECULAR DIAGNOSTICS LAB



SENTINEL
DIAGNOSTICS

SENTiNAT[®] 200

SENTiNAT[®] 200 is a platform in the size of a benchwork that contains everything you need to perform PCR assays.

Designed to work with the lyophilized kits STAT-NAT[®] (STabilized Amplification Technology), based on the worldwide Sentinel's patented solution, developed to ensure robust assays for a very long time at room temperature.

SENTiNAT[®] 200 is the compact platform that matches the automation to the operator control.

PCR workflow can be labor-intensive, time-consuming, and prone to errors, mainly when more samples and different parameters should be analyzed simultaneously.

SENTiNAT[®] 200 is the intelligent molecular diagnostics lab that matches:

- complete workflow in a compact size
- automation and operator control
- throughput and flexibility

STAT-NAT[®] SN200

SENTiNAT[®] 200 is designed to work with the STAT-NAT[®] SN200 kits for virology and respiratory diseases.

Up to 5 different assays for sample

Long lasting calibration

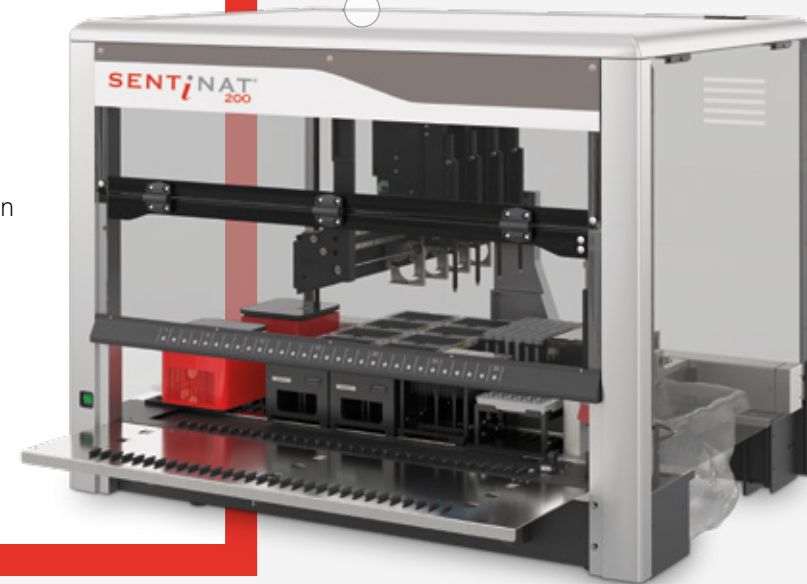
Validity of the calibration up to 90 days

Walk-away

The compact platform that matches the automation to the operator control.

Full traceability

Equipped with a barcode reader for complete traceability of samples and reagents.

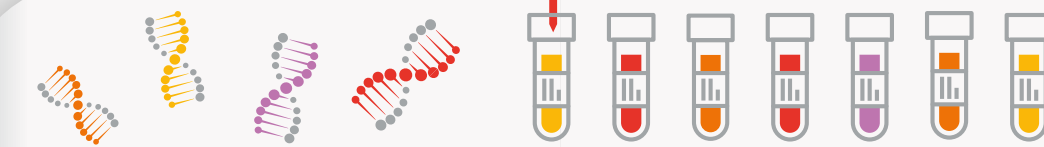


Width	Height	Depth		Weight	Work Area
1124 mm	903 mm	798 mm	without loading rack, i.e. transport size	150 kg approx	W 675mm (30 tracks) H 136 mm D 465 mm
		1010 mm	with loading rack		
		1200mm	with loading rack and carriers on loading rack		



48 samples in 4 hours

Up to 15 different targets in one run



DNA | RNA extraction

Set-up PCR

PCR

from **SAMPLES**

Unique protocol

A **multiparametric analysis** on different matrices from one or more patients, using the same extraction and amplification protocol

Fully Guided Management

A **smart software** takes care of every step of the process

to **RESULTS**

Intuitive software

From the sample loading to the result analysis with **visual and simple terms** to avoid any human error

Data in Cloud

The operator can access the **data available in the Cloud** anytime, anywhere, to optimize the reporting time ensuring full control of the results

LIS connection

Bidirectional connectivity to the Laboratory Information System (LIS)

