

## Title: Website Catalog & specification Document

Document no: NASAN-D&D-D-007

Rev no: 10

Date: 19-08-2025

**Details of change: copied in format** 

### Defibrillator -Sanjeevani 1006

1. General

Display : 7" Colour TFT
Display area : 150 mm x 90 mm

Dimensions : Approx. 275mm (H) x 323mm (W) x

200mm (D) without paddle.

Weight : Approx.8 Kgs.

Unit ON-OFF : By front panel push button,

Operation : By front Panel keyboard-1-2-3 operation, Encoder Operated

on mains & battery.

Alarm : User adjustable high & low limit, Audible and visual

Alarming.

Trend : 24 hrs Graphical and Tabular trend of ECG, SpO2, NIBP Charge/ Discharge Control : Charge and Shock buttons on front panel and paddles.

Battery Backup time : 4 hrs Monitor Mode 3 hrs Defib mode

2. Environmental

Operating Temperature (°C) : -5°C to +45°C Storage Temperature (°C) : -5°C to +50°C Operating & Storage Humidity (% RH) : Up to 95%

3. DEFIB

Operating Mode : Manual

Waveform : Biphasic Truncated Exponential Energy : 2 to 360 joules in 15 steps selection (2,3,5,7,10,20,30,50,70,100,150 &200 Joules., and optional 230,300 & 360 Joules)

Energy display : Displays selected and charged/delivered energy
Synchronous Cardio Version : Energy delivery begins within 60 ms of the QRS Peak

Charging Time : 8 seconds on Mains

Paddle Assembly : External paddle assembly with coil

retractable High voltage cable. Adults & Pediatric paddle Integrated to same handle

Check Mode : Manual check mode, Self test

Patient Impedance range : 25 ohm to 150 ohm
Shock Delivery : Through paddles or pads

Event Summary : 250 shock events with 10 second of ECG data

Paddles Support : Adult & pediatric paddles support

ECG : Through paddles pads

4. ECG

Frequency response : 0.5 Hz to 35 Hz
Patient isolation : Optical isolation
Lead selection : Lead I, II and III
Gain setting : 0.5, 1.0 and 2.0

CMRR : > 90 db

Sweep Speed : 12.5, 25.0, 50.0 mm/sec ECG : Through 5 lead ecg patient cable

Page 1 of 3 Rev: 0 ,Date:23-Dec-2023



### **Title: Website Catalog & specification Document**

**Document no: NASAN-D&D-D-007** 

Rev no: 10

Date: 19-08-2025

**Details of change: copied in format** 

5. Printer

Paper Type : Thermal paper 58mm width, 10 meters length for 2" printer Event Printing : Prints 5 Seconds pre & post ECG with Date, Time, Energy

and mode, Shock Status

ECG in Defib Mode : Prints last 10sec ECG through paddle

Print Annotates in Defib Mode : Time, Date, Mode, lead name, gain, sweep speed

ECG in Monitor Mode : Prints last 10sec ECG through cable

Print Annotates in Monitor Mode : Time, Date, selected Lead name, Gain, Sweep Speed.

Manual Defib Check Mode : Prints the status of Shock, Energy, Date and Time

Self Test Mode : Print the status of auto check, battery, date & Time.

6. SpO2 (Optional)

Range : 0 - 100%

Pulse rate : Displayed in ECG window, when PR is selected.

Pulse beep : Yes, with volume control PR Range : 10 to 250 bpm (+/- 2 bpm)

Pitch variation with change in oxygen saturation.

7. NIBP (Optional)

Systolic, Diastolic and Mean arterial pressure

Range : 10-250mmHg Method : Oscillometric

NIBP interval : User selectable - 2 min. to 250 min

Modes : Manual, auto
Cuff deflation : Automatic

Safety features : Automatic deflation if cuff pressure exceeds 280 mmHg

NIBP status display as : "Ready", when not taking reading "Measuring", when taking reading and

"Error", if reading could not be taken due

to some error while measuring : Adult, Pediatric, Neonatal

8. AED Mode (Optional)

Patient Type

Wave form : Biphasic truncated exponential

AED Shock Series : Energy level 2003 for Adult, 503 for Paediatric Charge Command : Automatic after identifying shockable rhythm

Shock Command : Front panel button, shock

Controls : Analyze

Defibrillation Electrode : Self adhesive, adult pads

Voice and Text prompts : Extensive text and audible messages to guide user

9. PACER (Optional)

Wave form : Monophasic

Modes : Demand or Non Demand

Pulse Current : From 10mA to 150 mA (resolution of 10 mA),

Pulse Duration : 40 ms (+/- 1ms)

Pacing rate : From 20 ppm to 250 ppm (increments of 1 ppm)

Refractory period : 340 ms (from 30 to 80 ppm); 240 ms(from 90 to 180 ppm).

Maximum output voltage : 150 V.

Impedance range : 200 ohm to 1 k ohm

Page 2 of 3 Rev: 0 ,Date:23-Dec-2023



# Title: Website Catalog & specification Document

**Document no: NASAN-D&D-D-007** 

Rev no: 10

Date: 19-08-2025

**Details of change: copied in format** 

**10.** <u>12 lead ECG (Optional)</u> :Simultaneous acquisition of 12 Leads of ECG and 'Remote

\_Monitoring'

### 11. <u>Internal paddles(Optional)</u>

Operating Mode : Manual

Waveform : Biphasic Truncated Exponential Energy : 2 to 50 joules in 8 steps selection

Synchronous Cardioversion : Energy delivery begins within 60ms of the QRS Peak

Charging Time : 6 seconds on Mains

Paddle Assembly : Internal paddle assembly with paddle extension cord.

<sup>\*</sup>Due to our continuous product development program, the specification may change without prior notice.