



Users Manual

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- Use a double-walled carton of sufficient strength for the weight being shipped.
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In the U.S.A and Asia.: Cleveland Calibration Lab Tel: 1-800-850-4608 x2564 Email: globalcal@flukebiomedical.com In Europe, Middle East, and Africa: Eindhoven Calibration Lab Tel: +31-40-2675300 Email: <u>ServiceDesk@fluke.com</u>

To ensure the accuracy of the Product is maintained at a high level, Fluke Biomedical recommends the product be calibrated at least once every 12 months. Calibration must be done by qualified personnel. Contact your local Fluke Biomedical representative for calibration.

Certification

This instrument was thoroughly tested and inspected. It was found to meet Fluke Biomedical's manufacturing specifications when it was shipped from the factory. Calibration measurements are traceable to the International System of Units (SI) through recognized national measurement institutes, ratiometric techniques, or natural physical constants.

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Manufacturing Location

The INCU II is manufactured for Fluke Biomedical, 6920 Seaway Blvd., Everett, WA, U.S.A.

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Introduction

The INCU[™] II (the Analyzer or the Product) is a portable incubator analyzer that verifies the operation and environment of baby incubators, transport incubators, and radiant warmers. The Analyzer verifies the parameters that are important to the care of infants over time. These parameters include: temperature, airflow, sound, and humidity. The Analyzer has a rechargeable battery and can stay in the incubator chamber up to 24 hours without compromise to the integrity of the environment.

Intended Use

The intended use for the analyzer is to test in compliance with standards, perform preventative maintenance, repair verification, and routine verification of baby incubators and radiant warmers. The intended user is a trained biomedical equipment technician who performs periodic preventative maintenance checks on baby incubators and radiant warmers in service. Users can be associated with hospitals, clinics, original equipment manufacturers and independent service companies that repair and service medical equipment. The end user is an individual, trained in medical instrumentation technology. This Product is intended to be used in the laboratory environment, outside of the patient care area, and is not intended for use on patients, or to test devices while connected to patients. This Product is not intended to be used to calibrate medical equipment. It is intended for over the counter use. Designed around AAMI and IEC standards that specify incubator and radiant warmer sound levels, airflow, and thermal characteristics, the INCU II simultaneously measures airflow, relative humidity, sound, and five independent temperatures.

Safety Information

A **Warning** identifies conditions and procedures that are dangerous to the user. A **Caution** identifies conditions and procedures that can cause damage to the Product or the equipment under test.

<u>∧</u>∧ Warning

To prevent possible electrical shock, fire, or personal injury:

- Read all safety information before you use the Product.
- Carefully read all instructions.
- Use the Product only as specified, or the protection supplied by the Product can be compromised.
- Do not touch voltages >30 V ac rms, 42 V ac peak, or 60 V dc.
- Do not use the Product around explosive gas, vapor, or in damp or wet environments.
- Do not use the Product if it operates incorrectly.
- Use this Product indoors only.

- Use only the mains power cord and connector approved for the voltage and plug configuration in your country and rated for the Product.
- Replace the mains power cord if the insulation is damaged or if the insulation shows signs of wear.
- Use only the external mains power supply included with the Product.
- Use only current probes, test leads, and adapters supplied with the Product.
- Use only products accessories listed as standard or optional in this manual. Use only accessories approved by Fluke Biomedical.
- Disable the Product if it is damaged.
- Do not use the Product if it is damaged.
- Do not use a two-conductor mains power cord unless you install a protective ground wire to the Product ground terminal before you operate the Product.
- Do not put metal objects into connectors.
- Do not use an extension cord or adapter plug.

Symbols

Table 1 is a list of symbols used on the Analyzer and in this manual.

Symbol	Description	Symbol	Description
\triangle	WARNING. RISK OF DANGER.	``	Consult user documentation.
	WARNING. HAZARDOUS VOLTAGE. Risk of electric shock.	Li-lon	This product contains a lithium-ion battery.
Ò	Conforms to relevant Australian EMC standards.	C€	Conforms to European Union directives.
Ĭ.	Conforms to relevant South Korean EMC Standards.		Certified by CSA Group to North American safety standards.
FC	Complies with 47 CFR Part 15 requirement	s of the U.S. Feder	ral Communications Commission.
X	This product complies with the WEEE Direct you must not discard this electrical/electron With reference to the equipment types in th category 9 "Monitoring and Control Instrum municipal waste.	ctive marking requi lic product in dome le WEEE Directive entation" product. I	rements. The affixed label indicates that stic household waste. Product Category: Annex I, this product is classed as Do not dispose of this product as unsorted

Table 1. Symbols

Glossary

Table 2 is a list of terms used in this manual.

Term	Definition
DUT (Device Under Test)	The baby incubator, transport incubator, or radiant warmer that the Analyzer is measuring or that you are preparing for measurement.
STC (Steady Temperature Condition)	When the temperature of the DUT does not vary by more than 1 °C for one hour.
Infant	A patient that is under three months of age and that weighs less than 10 kg (22 lb).
Sensor	A device that measures specific characteristics of the environment such as sound, humidity, airflow, and temperature. On the Analyzer these are also called probes or pucks.
Probe	A device that measures specific characteristics of the environment. Temperature probes make temperature measurements in a baby incubator or transport incubator.
Puck (Temperature puck)	A device used to make temperature measurements in a radiant warmer. Temperature pucks are aluminum discs each with a mass of 500 g \pm 10 g and a diameter of 100 mm \pm 2 mm and contain a high accuracy temperature sensor.

Table 2. Glossary

Table 2. Glossary (cont.)

Term	Definition
	The DUT has all protections against hazards in place and the protections are operating.
Normal condition	Unless otherwise specified, all tests in this manual assume the DUT is operating in normal condition.
Air-controlled	The DUT automatically keeps the air temperature constant by using an air temperature probe to make temperature measurements. Use the control on the DUT to set the temperature.
Baby-controlled	The DUT automatically keeps the temperature constant by using a skin temperature probe to make temperature measurements. Use the control on the DUT to set the temperature.
Average temperature	The average of the temperature measurements that are taken at regular intervals during STC.
Incubator temperature	The temperature of the air 10 cm above the center of the mattress in the compartment of the DUT.

Unpack the Analyzer

Carefully unpack all items from the box and check that you have the following items (See Figure 1):

- 1 INCU II
- 2 Air Flow Probe
- 3 Humidity Probe
- (4) Sound Probe
- (5) Temperature Probes (5 connector types: red, yellow, white, blue, and green)
- (6) Temperature Pucks (5 connector types: red, yellow, white, blue, and green)
- ⑦ Placement Pad
- (8) 4 Tripods
- (9) USB Cable (Type A to Micro B)
- (1) K-Type Thermocouple
- 1 Power Adapter
- 12 Carrying Case

Included, but not pictured:

- Getting Started Manual
- Users Manual CD
- Skin Temperature Heater Assembly (optional)
- Carrying Case (pucks)

Incubator Analyzer Unpack the Analyzer



Figure 1. Items included with the Analyzer

Analyzer Familiarization

Figure 2 shows these connections on the top and back of the Analyzer:

- ① Temperature sensor connections (T1 through T4)
- 2 Temperature sensor connection (T5)
- ③ Temperature probe connection for K-Type Thermocouple
- (4) Power connection
- 5 Sound probe connection
- 6 Humidity probe connection
- Airflow probe connection
- (8) Skin Temperature connection
- (9) USB port
- 10 Tripod spacers



Figure 2. Connections

Analyzer Controls

Table 3 and Figure 3 identify the controls on the Analyzer.

Item	Description		
1	0	On/Off power switch.	
(2)	SETUP	Access the Setup menu.	
3	TEST	Start the test.	
(4)	BACK	Go back to the previous screen.	
6	F1 F2 F3 F4	Softkeys that select the function shown on the screen.	
6		Directional arrow keys used to position the cursor.	
7	SELECT	Select the highlighted text.	
8		Display	



Figure 3. Front-Panel Controls

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Setup the Analyzer

Turn on the Analyzer

Before you turn on the Analyzer, check all cables and connections for damage or wear. Replace any damaged components before use.

Secondary cells and batteries need to be charged before use. Always use the correct charger and refer to the manufacturer's instructions or equipment manual for proper charging instructions.

To turn on the Analyzer, push **()**.

The Analyzer does a self-check. When the Analyzer is ready for operation, the Main menu shows on the display.

Select a Menu Item

To make a selection:

- 1. Use rightarrow and rightarrow to highlight the menu item.
- 2. Push SELECT.

Set the Language on the Analyzer

To set the language:

- 1. Push SETUP
- 2. Use and to highlight Language and then push SELECT.
- 3. Highlight the language to use and then push SELECT

Use the Analyzer Keyboard

Some options open a keyboard to enter text or numbers. To use a keyboard on the Analyzer:

- 1. Use 🗖 🌄 🕻 and 🕻 to move the highlight.
- 2. Push **SELECT** to accept the entry.
- 3. Use the softkeys to edit the entry. Table 4 shows the options.

Table 4. Softkeys for the Keyboard

Softkey	Name	Description
F1	Cancel	Discards the entry and returns to the previous screen.
F2	Clear	Deletes the entire entry.
F3	Backspace	Deletes one letter backward.
F4	Done	Saves the entry and returns to the previous screen.

Setup Menu

Use the Setup menu to set user preferences. Table 5 shows the available options.

To access the Setup menu, push SETUP.

Note

Some settings affect the battery life. For example, Brightness, Auto Dim, and Wireless.

Table 5. Setup Menu Options

Option	Description
Technician List	Edit the list of technicians. The list of technicians shows when you save test results.
Date	Enter the date or change the date format.
Time	Enter the time or change the time format.
Brightness	Set the brightness level for the display.

Table 5. Setup Menu Options (cont.)

Option	Description
Auto Dim	Select a duration. The screen dims if there is no activity for the selected duration. Select Disabled to turn off the feature.
Language	Choose a display language.
Instrument Information	Show the Analyzer serial number, version, and verification date.
Probe Information	Shows a list of probes. Select a probe to see calibration factors.
Units	Set the units for airflow and temperature.
Wireless Enabled	Wireless Analyzers: Turn on or off wireless. Non-wireless Analyzers: shows Disabled .
Wireless Configuration	Enter a wireless key to make the unit capable of wireless. Contact Fluke Biomedical for details.

Table 5. Setup Menu Options (cont.)

Option	Description
Temperature Sampling Rate	For single and group tests: select how often the Analyzer will measure and record the temperature. (For General tests, see <i>General Test</i> .)
Heater Assembly	Select whether or not the optional Skin Temperature Heater Assembly is available.

Setup Communications

The Analyzer has a USB Device Port for communication to a computer (PC). Some Analyzers also have wireless functionality. Use the communications ports to:

• Send saved test records to a PC.

Operating system requirements:

- Windows Vista
- Windows 7
- Windows 8 or later

For Analyzers with wireless functionality, the wireless port communicates with a PC that has an 802.15.1 wireless interface. For PCs without the interface, use a commercially available USB adapter. The PC starts the interface when you connect the adapter. (Additional software is not necessary.)

The PC sees the wireless port while the Analyzer is on. When the Analyzer is turned off, the PC closes the port. When the wireless device is assigned to a COM port, the COM port reopens when the Analyzer is turned on.

Note

The wireless port on the Analyzer is a Classic 802.15.1 port not a Low Energy 802.15.1 port.

To install a wireless device:

 Right-click the Bluetooth Devices icon and select Add a Device, or select Show Bluetooth Devices | Add a Device.

The Analyzer shows in the window. The serial number of the Analyzer is part of the name.

Note

It is okay if the icon shows as a headset, or with the name, Bluetooth headset. These are defaults. The name will change to the Analyzer.

2. Select the Analyzer and click Next.

The system prompts you to compare the codes. Ignore the message and continue with the next step.

- 3. Make sure Yes is selected and click Next.
- 4. Select Driver Software Installation.

The system installs two COM ports. Ignore the message that the peripheral device failed, and close the window. The Add a Device window shows the device successfully added to the computer.

- 5. Close the Add a Device window.
- 6. Right-click the wireless icon and select **Show Bluetooth Devices**.

The Analyzer name (including serial number) shows. Ignore the message about the missing driver for the peripheral device.

7. Right-click the Analyzer and select Properties.

The Hardware section shows a COM port.

The Bluetooth Settings COM ports section shows two COM ports. The system uses the Outgoing port only.

Wireless Settings—For Analyzers with wireless functionality, Table 6 shows the settings. You do not need to change the default settings. Choose a method to open the settings:

• Right-click the wireless icon and select **Open Settings**.

- Right-click **Bluetooth** from the Start menu.
- If you installed an adapter, select **Control Panel | Devices and Printers**, then right-click the adapter and select **Bluetooth Settings**.

Table 6. Wireless Settings

Option	Recommended Setting
Allow Bluetooth devices to connect to this computer.	Selected (Required)
Alert me when a new Bluetooth device wants to connect.	Selected
Show the Bluetooth icon in the notification area.	Selected
Allow Bluetooth devices to find this computer.	Not selected (The PC uses the Outgoing COM port to find the Analyzer.)

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Analyzer Operation

Placement Pad

Some tests use measurements from the center of each mattress quadrant. Determine the center of each quadrant for accuracy and repeatability. Use the placement pad to make sure the Analyzer and the sensors are in the correct and repeatable positions.

- 1. Align the placement pad on the center of the mattress. (See Figure 4.)
- 2. Find the center for each quadrant of the mattress. (See Figure 5.)
- Put a probe (on a tripod) or puck in the center of each quadrant. (Puck placement is shown in Figure 6.)

Note

Mattresses can have different dimensions. Put the placement pad in the center of the mattress and measure to find the center of each quadrant. Typically, the center of each mattress quadrant is within the circles on the placement pad. You can make a mark on the placement pad for different mattress dimensions. Use the mark to make sure the sensors are in the same position each time you do the test.





Incubator Analyzer Analyzer Operation



Figure 5. Center the Probes on each Mattress Quadrant





Pretest Check

Before beginning a test, check the battery life and the available memory:

- 1. Push SETUP
- 2. Use and to highlight Instrument Information and then push sector.

The display shows the percentage of available battery life and the percentage of available memory.

Clear Memory

When the memory is 80 % full the Analyzer indicates the percentage of memory in use. To clear the memory:

- 1. Push SETUP
- 2. Use and to highlight Instrument Information and then push SELECT.
- 3. To clear the memory, push **F2** (Clear Memory) and then push **SELECT**.

Test Preparation

The Analyzer can test baby incubators, transport incubators, and radiant warmers. Each DUT has a standard that governs the device compliance. See Table 11 for a list of standards.

Before you begin any test:

- Make sure you can support the requirements for each test. Some tests require a change in ambient temperatures or a probe in a specific location.
- Make sure there is enough memory to store the complete set of measurements for the test. Higher sampling rates will require more memory.
- Make sure the battery is fully charged before beginning tests that use battery life. See *Pretest Check*. Tests that require additional time after STC or that have a higher sampling rate use more battery. To prevent potential data loss, Fluke Biomedical recommends that you plug the Analyzer into power for longer tests.
- Unless directed, set the DUT for normal operation.

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- Connect the probes or pucks before you start the test. The Analyzer shows the results only from the sensors that are connected before the start of the test. For an example of test setup see Figure 8.
- Make sure that the Analyzer uses the correct calibration factors for temperature tests. Always use probes for an incubator or transport incubator. Always use pucks for a radiant warmer.
- Each sensor has a unique set of calibration factors. If you replace a probe or puck, you must enter the new calibration factors before you use the sensor. The Analyzer requires the correct calibration factors for measurement accuracy.
- To make sure the Analyzer uses the correct calibration factors, always connect the temperature probes or pucks to the correct color-coded jack. See Figure 7.

- For tests that have the Test Time option **Run Continuously (runs until stopped)**, the test must run for the minimum test time to get a valid result.
- Some tests require specific actions after the DUT gets to STC. To make sure the test results are valid for the standard, you must complete all the steps in the procedure within the Test Time.
- To maximize the accuracy of the data, Pass/Fail calculations are based on a sample rate of 1 sample per second. If you change the sample rate, it impacts the exported data. Exported data with the modified sample rate shows the general shape of the data.

STC

STC is a steady temperature condition for at least one hour. When the Analyzer calculates that the DUT has reached STC, the Analyzer records the time on the results screen.



Figure 7. Temperature Probe connections

Probe Connections

Table 7 shows how the probes connect to the Analyzer. Figure 8 shows a test set up with all the probes connected.

Probe Type Connection **Temperature Probe** O 0 0 6 0 6 hxy003.eps Sound Probe Ð ഫ 6 hxy005.eps

 Table 7. Probe Connections


Table 7. Probe Connections (cont.)



Figure 8. Test Setup with Probes

Save a Test

You can save the results from an individual test or save all the results for a test group. The Analyzer prompts you for information. See Table 8.

To save an individual or general test, push **F3** (Save).

To save and exit a test group, wait until the group is complete or push (Stop) to stop the test. On the Overview screen, push (Save). The Analyzer stops the test group and saves the results.

View Saved Tests

To view saved tests from the Main menu:

- 1. Push **F4** (View Saved Data).
 - Individual test use and to highlight a test and push second to see the Results screen.
 - **Test Group** use and to highlight the group and push case the Overview screen. Highlight the test and push case the Results screen.
- 2. From the Results screen you can:
 - Toggle between Details and Results, push F4
 - Return to the test group Overview screen, push [1] (Pass/Fail).
 - Delete a test, push **F1** (**Delete**) then highlight **OK** and push **SECOT**.

Field	Description
Test Environment	The type of device where the test was done. For a test group, you can select the type of DUT.
Technician	The name of the technician that did the test. Select from the list or add a new technician name.
Incubator ID	The identification for the DUT. Use the alphanumeric keyboard on the Analyzer to enter the ID.
Location	The location of the DUT. Use the alphanumeric keyboard on the Analyzer to enter the location.

Table 8. Save Test Fields

Delete Tests

You can delete tests from the Main menu. Push **F4** (**View Saved Data**). From the Saved Data screen you can:

- Delete all the tests: push **F3** (**Delete All**) then highlight **OK** and push **SELECT**.
- Delete an individual test:

 - b. Push F2 (Delete) then highlight OK and push

Save Tests to a PC

You can use a PC to transfer and view completed data from the Analyzer. Install the Ansur mini plug-in and the custom Excel add-in spreadsheet. Both are available on the CD or from <u>www.flukebiomedical.com</u>.

- 1. Use the provided USB cable to connect the Analyzer to the PC.
- 2. Make sure the main menu shows on the Analyzer.
- 3. On the PC, open the plug-in to transfer the files.

Excel Add-in

Use the Excel Add-in on a PC to view results data. The Excel Add-in has these worksheets:

- **Configuration** opens files from the PC and sets the default views.
- View_Result shows a summary of the data in Results Mode (tabular test data) or View Mode (graphical format).
- Data shows the raw data

Menus

From the Main menu, you can select a test environment, take a general test, or view saved tests.

General Test

Use the General Test to take readings from any sensor that is connected to the Analyzer. To do a General test:

- 1. Push **F1** (General Test).

≜Caution

Make sure to select the correct type of sensor. The wrong type of sensor will give inaccurate readings.

- 3. To select the sampling rate:
 - a. Push **F3** (Sample Rate).
 - b. Highlight the sample rate to change and push
 - c. Highlight the new sample rate and push SELECT.
 - d. When you have set the sample rates, push (Done).

4. Push TEST.

The Analyzer takes measurements from each of the attached sensors and shows the results on the display.

Note

Airflow measurements require time for the environment to stabilize. For more accurate air flow measurements, allow readings to stabilize for ten minutes.

Note

To maximize the accuracy of airflow measurements, do not use other probes when you make an airflow measurement. If other probes are attached, position the probes to prevent interference with the airflow path to the airflow probe. Place the airflow probe perpendicular to the direction of airflow inside the incubator.

Individual Test

To take an individual test:

- 1. Use and to highlight the test environment and push second.
- 2. Highlight the test and push SELECT.

See the *Test Procedures* section or follow the instructions on the Analyzer for more information about how to do the test. Table 9 describes the available actions during a test.

Softkey	Action	Description
F1	Cancel	Stop the current test and discard the data.
F3	Save	Save the tests results for all the tests in the test group and exit the test.
F4	Stop or Resume	Stop data collection or resume a stopped test.

Table 9. Individual and General Test Actions

Test Groups

Use the test group feature to create a list of tests that execute in a sequence.

You can schedule a single test to execute multiple times to accommodate different specifications. For example the same test can measure at 32 °C and another instance can measure at 36 °C.

Create Test Groups

To create a test group:

- 1. Use and to highlight the test environment and push second.
- 2. Push F4 (Create Test Group).

The Analyzer shows the list of available tests. Tests that have sub-modes are indicated with a black arrow when the text is highlighted.

3. Select the test to add the test to the group.

If a test has different sub-modes, the Analyzer shows a list of the available modes.

- a. Select the combination of modes for this test group.
- b. Highlight Done and push SELECT.

- 4. If you can define the duration of the test, the Select Test Time screen shows. Highlight the duration and push SELECT then highlight **Done** and push SELECT.
- 5. To remove a test from a group, highlight the test and push select.
- 6. When you are finished, push F4 (Done).
- 7. Use the keyboard to enter a name for the test group. See Use the Analyzer Keyboard.

View and Start a Test Group

To view or start a test group:

- 1. Select the test environment.
- 2. Push **F3** (View Test Group).

The Analyzer shows the list of test groups.

- 3. To view the tests in the test group, highlight the test group and push select.
- To view the test details, select the test. Use
 (Sensor Placement) and (Test Summary) for information on how to set up the test.
- 5. To start the test group sequence, push (TEST).

The display shows the test status. Table 10 describes the available actions during a test.

Softkey	Action	Description		
F1	Pass/Fail	Pause the test and return to the overview screen.		
F2	Skip	Skip the test. The Analyzer prompts you to confirm.		
F4	Stop or Resume	Stop the test or resume a test that is stopped.		

Table 40 Test Crown Astisne

Test List by Standard

Table 11 is a list of tests by standard.

Baby Incubator 60601-2-19	Transport Incubator 60601-2-20	Radiant Warmer 60601-2-21	Test Description
	201.4.10.102		Operating on Battery Power Make sure the Transport Incubator can maintain the temperature on battery power for at least 30 minutes.
201.9.6.2.1.101	201.9.6.2.1.101		Inside — Sound Level Measure the level of sound in the compartment.
201.9.6.2.1.102	201.9.6.2.1.102	201.9.6.2.1.101	Outside — Alarm Level Measure the level of the audible alarm outside of the compartment.
201.9.6.2.1.103	201.9.6.2.1.103	201.9.6.2.1.101	Inside — Alarm Level Measure the level of the audible alarm in the compartment.
201.11.1.2.2			Infant Contact Surface Temperature Measure the temperature of each surface that the infant might touch.

Table 11. List of Tests by Standard

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Baby Incubator 60601-2-19	Transport Incubator 60601-2-20	Radiant Warmer 60601-2-21	Test Description		
201.12.1.101	201.12.1.101		Stability of Incubator Temperature (32 °C and 36 °C) Make sure the temperature stays at the setting.		
201.12.1.102	201.12.1.102		Uniformity of Temperature (32 °C and 36 °C) Make sure that the temperature is the same throughout the compartment.		
201.12.1.103	201.12.1.103	201.12.1.101	Skin Temperature Sensor Accuracy Measure the skin temperature sensor with calibrated heater assembly.		
		201.12.1.102	Temperature Distribution Accuracy Make sure that the average temperature of the mid-point is the same as the average of the other test points.		
		201.12.1.103	Operating Temperature Accuracy Make sure that the temperature control is the actual temperature sensed by the skin temperature probe.		

Table 11 List of Tasta by Standard (cont.)

Table 11. List of Test	s by Standard	(cont.)
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Baby Incubator 60601-2-19	Transport Incubator 60601-2-20	Radiant Warmer 60601-2-21	Test Description
201.12.1.105	201.12.1.105		Accuracy of Indicator (32 °C and 36 °C) Check the accuracy of the temperature indicated by the
			incubator.
	201.12.1.106		Temperature Control Accuracy (32 °C)
201.12.1.106	(Ambient 15 °C and 25 °C)		Make sure the temperature control sets the temperature to the correct value.
201.12.1.107	201.12.1.107		Warm-up Time Check that the incubator gets to the temperature in the time specified in the manual for the incubator.
201.12.1.108	201.12.1.108		Overshoot for Incubator Temperature Make sure the incubator does not get too hot when warming up.
201.12.1.109	201.12.1.109		RH Accuracy Check the accuracy of the relative humidity.

Table 11. List of Tests by Standard (cont.)

Baby Incubator 60601-2-19	Transport Incubator 60601-2-20	Radiant Warmer 60601-2-21	Test Description
201.12.1.111	201.12.1.111		Air Flow Velocity Threshold Measure the airflow in the compartment.
	201.12.1.113		Change in Ambient Temperature Make sure the transport incubator maintains the temperature when the ambient temperature changes.
	201.12.1.115		Overshoot of Temperature for Open Door Make sure the transport incubator does not get too hot when it warms back up after the door is opened.

Test List by Test Order

The Analyzer completes the tests in a set order to minimize the changes to the incubator temperature. Table 12 is a list of the Baby Incubator tests (60601-2-19), Table 13 is a list of the Transport Incubator tests (60601-2-20), and Table 14 is a list of Radiant Warmer tests (60601-2-21).

Order	60601-2-19 Section	Description	See page
1	201.12.1.107	Warm-up Time	37
2	201.9.6.2.1.101	Inside — Sound Level	38
3	201.9.6.2.1.103	Inside — Alarm Level	39
4	201.9.6.2.1.102	Outside — Alarm Level	40
5	201.12.1.111	Air Flow Velocity Threshold	41
6	201.11.1.2.2	Infant Contact Surface Temperature	42
7	201.12.1.103	Skin Temperature Sensor Accuracy	43
8	201.12.1.102	Uniformity of Temperature (For tests at 32 °C)	46
9	201.12.1.101	Stability of Incubator Temperature (For tests at 32 °C)	47
10	201.12.1.105	Accuracy of Indicator (32 °C and 36 °C)	48
11	201.12.1.109	RH Accuracy	50
12	201.12.1.108	Overshoot for Incubator Temperature	50

Table 12. Baby Incubator Tests (cont.)

Order	60601-2-19 Section	Description	See page
13	201.12.1.102	Uniformity of Temperature (For tests at 36 °C)	46
14	201.12.1.101	Stability of Incubator Temperature (For tests at 36 °C)	47
15	201.12.1.106	Temperature Control Accuracy	52

Table 13. Transport Incubator Tests

Order	60601-2-20 Section	Description	See page
1	201.12.1.107	Warm-up Time	37
2	201.9.6.2.1.101	Inside — Sound Level	38
3	201.9.6.2.1.103	Inside — Alarm Level	39
4	201.9.6.2.1.102	Outside — Alarm Level	40
5	201.12.1.111	Air Flow Velocity Threshold	41
6	201.12.1.103	Skin Temperature Sensor Accuracy	43
7	201.12.1.102	Uniformity of Temperature (For tests at 32 °C)	46
8	201.12.1.101	Stability of Incubator Temperature (32 °C)	47
9	201.12.1.105	Accuracy of Indicator (For tests at 32 °C)	48
10	201.12.1.109	RH Accuracy	50

Table 13. Transport Incubator Tests (cont.)

Order	60601-2-20 Section	Description	See page
11	201.12.1.108	Overshoot for Incubator Temperature	50
12	201.12.1.102	Uniformity of Temperature (For tests at 36 °C)	46
13	201.12.1.101	Stability of Incubator Temperature (For tests at 36 °C)	47
14	201.12.1.102	Temperature Control Accuracy (32 °C and 36 °C)	51
15	201.12.1.105	Accuracy of Indicator (For tests at 36 °C)	48
16	201.12.1.115	Overshoot of Temperature for Open Door	52
17	201.4.10.102	Operating on Battery Power	54
18	201.12.1.113	Change in Ambient Temperature	55

Table 14. Radiant Warmer Tests

Order	60601-2-21 Section	Description	See page
1	201.9.6.2.1.101	Outside — Alarm Level	40
2	201.9.6.2.1.101	Inside — Alarm Level	39
3	201.12.1.101	Skin Temperature Sensor Accuracy	43
4	201.12.1.102	Temperature Distribution Accuracy	43
5	201.12.1.103	Operating Temperature Accuracy	45

Test Procedures

The Analyzer completes the tests in a set order to minimize the changes to the incubator temperature. See the *Test List by Test Order* section for a list of all tests in the order they are executed.

Warm-up Time

201.12.1.107 (Baby Incubator)

201.12.1.107 (Transport Incubator)

Use this test to make sure the warm-up time stated in the DUT manual is accurate.

Pass Criteria

To pass, the temperature must increase by 11 $^\circ\text{C}$ in ±20 % of time given in the DUT manual.

Prepare for the Test

To get accurate test results:

- Start with the DUT off and at ambient temperature.
- Set the DUT to air-controlled operation.
- Make sure the water level is normal and the water is also at ambient temperature.

Procedure

- 1. Turn off the DUT.
- 2. Make sure the DUT and the water tank are at ambient temperature.
- 3. On the Analyzer:
 - a. Select the test environment.
 - b. Select Warm-up Time.
 - c. Push seten and enter the warm-up time given in the user documentation of the DUT. When you are finished push (Done).
 - d. Connect the T5 probe to the Analyzer and put the probe in the center of the Analyzer. (See Figure 8.)
 - e. Put the Analyzer at the center of the mattress.
 - f. Push TEST.

The Analyzer measures the ambient temperature and prompts you to set the DUT to the appropriate temperature.

- 4. Turn on the DUT and:
 - a. Set the temperature control to the temperature indicated by the Analyzer.
 - b. Set the humidity control to maximum humidity.
- 5. On the Analyzer, push TEST.

Note

For best results, minimize the time between turning on the DUT and pushing $\boxed{\text{TEST}}$.

6. Close the compartment.

The Analyzer measures the time it takes to reach the given temperature and then shows the results.

Inside — Sound Level

201.9.6.2.1.101 (Baby Incubator)

201.9.6.2.1.101 (Transport Incubator)

This test checks the sound level inside of the compartment.

Pass Criteria

To pass, the sound in the compartment must be \leq 60 dBA. The background sound must also be \leq 10 dBA of the measured sound.

Prepare for the Test

To get accurate test results:

- Put the DUT in quiet ambient environment in a reflective room.
- Start with the alarms turned off.

Procedure

- 1. Turn off the DUT.
- 2. On the Analyzer:
 - a. Select the test environment.
 - b. Select Inside—Sound Level.
 - c. Connect the sound probe to the Analyzer and put the probe in the center of the Analyzer. (See Table 7.)
 - d. Put the Analyzer at the center of the mattress.
 - e. Push TEST.
- 3. On the DUT:
 - a. Close the compartment.

Wait for the Analyzer to measure the background sound level. The Analyzer prompts you to continue the test.

- b. Turn on the DUT. The DUT should be in normal operation.
- c. Set the controls to 36 °C and maximum humidity.
- 4. On the Analyzer, push second to continue. The Analyzer starts a countdown to the measurement.
- 5. Close the compartment and wait for the Analyzer to do the test.

The Analyzer takes the measurement after the delay time and then shows the results.

Inside — Alarm Level

201.9.6.2.1.103 (Baby Incubator)

201.9.6.2.1.103 (Transport Incubator)

201.9.6.2.1.101 (Radiant Warmer)

This test measures the level of the audible alarm inside of the compartment.

Pass Criteria

To pass, the alarm sound must be \geq 10 dBA above background sound and the alarm sound is \leq 80 dBA.

Prepare for the Test

To get accurate test results:

- Put the DUT in quiet ambient environment in a reflective room.
- Start with the alarms turned off.

Note

The 201.9.6.2.1.101 (Audible alarms sound level) test in IEC 60601-2-21 measures sound from a height of 5 cm above the mattress. On the Analyzer, the height of the probe is 10 cm above the mattress. Fluke Biomedical finds no difference in sound levels between 5 cm and 10 cm and considers the heights equivalent for this test.

Procedure

For each selectable alarm frequency:

- 1. On the Analyzer:
 - a. Select the test environment.
 - b. Select Inside— Alarm Level.
 - c. Connect the sound probe to the Analyzer and put the probe in the center of the Analyzer. (See Table 7.)

- d. Put the Analyzer at the center of the mattress.
- e. Push TEST.

Wait for the Analyzer to measure the background sound level. When the background measurement is complete, the Analyzer prompts you to turn on the alarm.

- f. Push SELECT to continue. The Analyzer starts a countdown to the measurement.
- 2. On the DUT:
 - a. Close the compartment, if necessary.
 - b. Set the controls to 36 °C and maximum humidity.
 - c. Activate the alarm. If alarm is adjustable it must be set to at least 50 dbA. The Analyzer takes the measurement.
- 3. When the Analyzer shows the results, turn off the alarm.

Outside — Alarm Level

201.9.6.2.1.102 (Baby Incubator)

201.9.6.2.1.102 (Transport Incubator)

201.9.6.2.1.101 (Radiant Warmer)

This test measures the level of the audible alarm outside of the compartment.

Pass Criteria

To pass, the alarm sound must be \geq 10 dBA above the background sound level and \geq 65 dBA (for non-adjustable alarms) or \geq 50 dBA (at the lowest adjustable setting).

Prepare for the Test

- Put the DUT in quiet ambient environment in a reflective room.
- Repeat the test for each of the selectable frequencies.

For each selectable alarm frequency:

- 1. Put the sound probe 1.5 m above the floor and 3 m in front of the DUT.
- 2. On the DUT, set the controls to 36 °C and maximum humidity.
- 3. On the Analyzer:
 - a. Select the test environment.
 - b. Select Outside—Alarm Level.
 - c. Put the Analyzer in the compartment.
 - d. Push TEST.
- 4. Close the compartment if necessary.

Wait for the Analyzer to measure the background sound level. When the background sound measurement is complete, the Analyzer prompts you to activate the incubator alarm.

5. On the Analyzer, push **SELECT** to continue.

- 6. On the DUT:
 - a. Close the compartment, if necessary.
 - b. Activate the alarm. If alarm is adjustable it must be set to at least 50 dbA.

The Analyzer takes the measurement.

7. When the Analyzer shows the results, turn off the Alarm.

Air Flow Velocity Threshold

201.12.1.111 (Baby Incubator)

201.12.1.111 (Transport Incubator)

This test measures the air velocity inside the compartment.

Pass Criteria

To pass, the velocity must be ≤ 0.35 m/s at each location that you measure.

Prepare for the Test

- Make sure there is enough time for the Air Flow probe to stabilize at the ambient temperature.
- Make measurements from the center of the mattress and from the center of each quadrant. Use the placement pad for consistency.

For the first measurement, put the probe in the center of the mattress. For the next measurement, put the probe in the center of the first quadrant. Continue taking measurements at the center of each quadrant, in a clockwise direction.

- 1. On the Analyzer:
 - a. Select the test environment.
 - b. Select Air Velocity Threshold.
 - c. Put the placement pad on the mattress.
 - d. Connect the Air Flow probe to the Analyzer and put the probe in the center of the Analyzer. (See Table 7.)
 - e. Put the Analyzer in the center of the mattress.
 - f. Push TEST.
- 2. On the DUT:
 - a. Close the compartment.
 - b. Set the controls to 36 °C and maximum humidity.

The Analyzer waits for the airflow to stabilize and then does the measurement. When the measurement is complete, the Analyzer prompts you to move the probe to the next location.

- 3. Put the probe on a tripod and put the tripod in the next location and then push **SELECT** to continue.
- 4. On the Analyzer, push TEST.
- 5. On the DUT, close the compartment.

When the test is done, the Analyzer shows the results.

Infant Contact Surface Temperature

201.11.1.2.2 (Baby Incubator)

This test checks all the surfaces that might touch the infant and makes sure the surfaces do not get too hot.

Pass Criteria

To pass, the applied parts must be \leq 40 °C. The temperature of any metal that can touch the infant must be \leq 40 °C. The temperature of all other surfaces that can touch the infant must be \leq 43 °C.

Prepare for the Test

- Use a thermal compound to ensure good contact between the surface and the thermocouple.
- Repeat the test for each surface that can touch the infant.

- 1. On the DUT, set the controls to the maximum temperature.
- 2. On the Analyzer:
 - a. Select the test environment.
 - b. Select Infant Contact Surface Temperature.
 - c. Select how the surface touches the infant:
 - Direct Contact for applied parts
 - Accessible for surfaces that can touch the infant
 - d. Select the type of material to test:
 - Metal
 - Other Material
- 3. Attach the K-type thermocouple to the location with a thermal compound.
- 4. On the Analyzer, push **TEST** and then close the compartment on the DUT.

The Analyzer starts the countdown clock and does the temperature measurement. When the test is done, the Analyzer shows the results.

Skin Temperature Sensor Accuracy

201.12.1.103 (Baby Incubator)

201.12.1.103 (Transport Incubator)

201.9.6.2.1.101 (Radiant Warmer)

Note

Requires the optional Skin Temperature Assembly.

For more information, see the instructions that come with the Skin Temperature Heater Assembly.

Temperature Distribution Accuracy

201.9.6.2.1.102 (Radiant Warmer)

This test compares the temperature of the mid-point to the temperature of other points in the warmer.

Pass Criteria

To pass, the average temperature of the mid-point temperatures must be within 2 °C of the other test points.

Prepare for the Test

- Make sure the ambient temperature is 23.0 °C (±2.0).
- Make sure the air velocity is <0.1 m/s.

- If possible, set the DUT to baby-controlled.
- The test does not start until the DUT is at STC.

Note

The longer you wait to start the test after STC, the more stable the radiant warmer environment becomes. A more stable environment gives a more accurate reading. This is due to the radiant warmer environment and not the accuracy of the Analyzer.

Procedure

- 1. Put the DUT in a room where the ambient temperature is 23.0 °C (±2.0).
- 2. On the Analyzer:
 - a. Select the test environment.
 - b. Select Temperature Distribution Accuracy.
 - c. To change the test time, push (Test Time) and select the time. The default test time is 60 minutes.
 - d. Put the placement pad on the mattress.

- e. Connect the pucks to the Analyzer.
- f. Put the Analyzer in the center of the mattress.
- g. Put the T5 puck at center of the Analyzer.
- h. Put T1, T2, T3 and T4 pucks in the center of each quadrant. Use the placement pad as a guide.
- i. Push TEST.
- 3. On the DUT:
 - a. Close the compartment (if necessary).
 - b. Set the temperature to 36 °C.

The Analyzer takes measurements until the DUT reaches STC. This takes at least one hour. When the Analyzer detects STC, the Analyzer continues to measure for the test time.

When the test is done, the Analyzer shows the results.

Operating Temperature Accuracy

201.12.1.103 (Radiant Warmer)

This test compares the temperature control to the actual indication from the skin temperature probe.

Pass Criteria

To pass, the skin temperature probe and the temperature control must be within 0.5 $^\circ\text{C}.$

Prepare for the Test

To get accurate test results:

- Make sure the ambient temperature is 23.0 $^{\circ}$ C (±2.0).
- Make sure the air velocity is less than 0.1 m/s.
- If possible, set the DUT to baby-controlled.
- The skin temperature sensor must make good thermal contact with the puck.

- Put the mattress in the horizontal position.
- The test does not start until the DUT is at STC.

Note

The longer you wait to start the test after STC, the more stable the radiant warmer environment becomes. A more stable environment gives a more accurate reading. This is due to the radiant warmer environment and not the accuracy of the Analyzer.

Procedure

- 1. Put the radiant warmer in a room with the ambient temperature is $23.0 \degree C (\pm 2.0)$.
- 2. On the Analyzer:
 - a. Select the test environment.
 - b. Select Operating Temperature Accuracy.
 - c. To change the test time, push (Test Time) and select the time. The default test time is 60 minutes.

- d. Connect the skin temperature probes to the T5 puck.
- e. Put the puck on the center of the Analyzer and put the Analyzer at the center of the mattress.
- f. Push TEST.
- 3. On the DUT:
 - a. Close the compartment (if necessary)
 - b. Set the temperature to 36 °C.

The Analyzer takes measurements until the DUT reaches STC. This takes at least one hour. When the Analyzer detects STC, the Analyzer continues to measure for the test time. The Analyzer prompts you to enter the temperature shown on the incubator.

4. On the Analyzer, use and to enter the temperature and then select **Done**.

When the test is done, the Analyzer shows the results.

Uniformity of Temperature

201.12.1.102 (Baby Incubator)

201.12.1.102 (Transport Incubator)

This test makes sure the temperature is the same throughout the incubator.

Pass Criteria

Baby Incubator: To pass, the average temperature of each of the quadrants must be within 0.8 $^{\circ}$ C of the midpoint or within 1.0 $^{\circ}$ C if the mattress is tilted.

Transport Incubator: To pass, the average temperature of each of the quadrants must be within 1.5 °C of the midpoint or within 2.0 °C if the mattress is tilted.

Prepare for the Test

To get accurate test results:

• Repeat the test with the mattress in the horizontal position and at the extremes of the tilt angle.

Note

You can create a test group to repeat the test for each tilt angle. If you must open the incubator to change the tilt level, then the incubator must get to STC before the test.

- Set the DUT to air-controlled operation.
- The test does not start until the DUT is at STC.

- 1. On the DUT, adjust the mattress to the horizontal position.
- 2. On the Analyzer:
 - a. Select the test environment.
 - b. Select Uniformity of Temperature.
 - c. To change the test time, push (Test Time) and select the time. The default test time is 30 minutes.
 - d. Select the test temperature as 32 $^\circ C$ or 36 $^\circ C.$
 - e. Select the mattress tilt.
 - f. Put the placement pad on the mattress.
 - g. Connect the T5 probe to the Analyzer and put the probe in the center of the Analyzer. (See Figure 7.)
 - h. Put the Analyzer at the center of the mattress.
 - i. Connect the T1, T2, T3 and T4 probes to the Analyzer and put them in position on the placement pad.

- 3. Set the DUT to the test temperature.
- 4. On the Analyzer, push (TEST) and close the compartment on the DUT.

When the test is done, the Analyzer shows the results.

Stability of Incubator Temperature

201.12.1.102 (Baby Incubator)

201.12.1.102 (Transport Incubator)

This test makes sure that the incubator can stay at a consistent temperature for at least one hour.

Pass Criteria

Baby Incubator: The average temperature = any temperature reading ± 0.5 °C.

Transport Incubator: The average temperature = any temperature reading ± 1.0 °C.

Prepare for the Test

- The test does not start until the DUT is at STC.
- Run the test at control temperatures of 32 °C and 36 °C.

Procedure

- 1. On the incubator, adjust the mattress to the horizontal position.
- 2. On the Analyzer:
 - a. Select the test environment.
 - b. Select Stability of Incubator Temperature.
 - c. To change the test time, push (Test Time) and select the time. The default test time is 60 minutes.
 - d. Connect the T5 probe to the Analyzer and put the probe in the center of the Analyzer. (See Figure 7.)
 - e. Put the Analyzer at the center of the mattress.
- 3. Set the DUT to the test temperature.

- 4. On the Analyzer, push TEST.
- 5. Close the DUT.

The Analyzer takes measurements to make sure the DUT reaches STC. This takes at least one hour. When the Analyzer detects STC, the Analyzer continues to measure for the test time.

6. Use and to enter the temperature and then select **Done**.

When the test is done, the Analyzer shows the results.

Accuracy of Indicator

201.12.1.105 (Baby Incubator)

201.12.1.105 (Transport Incubator)

This test makes sure the temperature indicated by the incubator is the actual incubator temperature.

Pass Criteria

Baby Incubator: The average temperature = the temperature indication ± 0.8 °C.

Transport Incubator: The average temperature = the temperature indication ± 1.5 °C.

Prepare for the Test

To get accurate test results:

- The test does not start until the DUT is at STC.
- For an accurate test you must calculate the average temperature of the indication shown on the DUT after the test starts.
- Run the test at control temperatures of 32 °C and 36 °C.

Procedure

- 1. On the Analyzer:
 - a. Select the test environment.
 - b. Select Accuracy of Indicator.
 - c. To change the test time, push **F4** (**Test Time**) and select the time. The default test time is 60 minutes.
 - d. Connect the T5 probe to the Analyzer and put the probe in the center of the Analyzer. (See Table 7.)
 - e. Put the Analyzer at the center of the mattress.
- On the Analyzer, select the test temperature as 32 °C or 36 °C.
- 3. Set the incubator to the test temperature.
- 4. On the Analyzer, push TEST.
- 5. Close the DUT.

The Analyzer takes measurements to make sure the incubator reaches STC. This takes at least one hour.

- 6. Track the indication on the incubator display at regular intervals and calculate the average.

When the test is done, the Analyzer shows the results.

RH Accuracy

201.12.1.109 (Baby Incubator)

201.12.1.109 (Transport Incubator)

This test checks the humidity level throughout the incubator.

Pass Criteria

Baby Incubator: The incubator value = tester value ± 10 %

Transport Incubator: The incubator value = tester value ± 15 %.

Procedure

- 1. On the Analyzer:
 - a. Select the test environment.
 - b. Select RH Accuracy.
- 2. Connect the humidity probe to the Analyzer and put the probe in the center of the Analyzer. (See Table 7.)
- 3. Put the Analyzer at the center of the mattress.
- 4. Set the incubator control between 32 °C and 36 °C.
- 5. On the Analyzer, push TEST.
- 6. Close the DUT.

The Analyzer measures the humidity. The Analyzer prompts you to enter the humidity indication.

7. On the Analyzer, use and to enter the humidity indication on the incubator and then push succor.

When the test is done, the Analyzer shows the results.

Overshoot for Incubator Temperature

201.12.1.108 (Baby Incubator)

201.12.1.108 (Transport Incubator)

This test makes sure the temperature increases in time without going over 38 $^\circ\text{C}.$

Pass Criteria

Baby Incubator: Make sure that when the temperature is increased from 32 °C to 36 °C the incubator stays \leq 38 °C. In 15 minutes, the temperature must get to 36 °C and be stable enough to start the STC measurement.

Transport Incubator: Make sure that when the temperature is increased from 32 °C to 36 °C the incubator stays \leq 38 °C.

Prepare for the Test

To get accurate test results:

- Set the DUT to air-controlled operation.
- The test does not start until the DUT is at STC.
- The test does not start unless the temperature reaches at least 36 °C.

Procedure

- 1. On the Analyzer:
 - a. Select the test environment.
 - b. Select Overshoot of Incubator Temperature.
- 2. Connect the T5 probe to the Analyzer and put the probe in the center of the Analyzer. (See Table 7.)
- 3. Put the Analyzer at the center of the mattress.
- 4. Close the compartment.
- 5. Set the DUT to the test temperature 32 °C.
- 6. On the Analyzer, push TEST.
- 7. Close the incubator.

The Analyzer takes measurements to make sure the DUT reaches STC. This takes at least one hour. When the Analyzer detects STC, the Analyzer prompts you to set the DUT temperature.

8. Set the incubator to 36 °C.

The test continues automatically when the DUT reaches 36 °C. The test continues until the DUT reaches STC. When the test is done, the Analyzer shows the results.

Temperature Control Accuracy

201.12.1.106 (Baby Incubator)

201.12.1.106 (Transport Incubator)

This test makes sure the temperature control setting sets an accurate temperature in the DUT. For a transport incubator, the test checks the accuracy at different ambient temperatures.

Pass Criteria

Baby Incubator: The incubator control setting = the tester measurement ± 1.5 °C.

Transport Incubator: To pass, the average temperature of each of the quadrants must be within 1.5 $^{\circ}$ C of the midpoint or within 2.0 $^{\circ}$ C if the mattress is tilted.

Prepare for the Test

To get accurate test results:

- The test does not start until the DUT is at STC.
- Set the DUT to air-controlled operation.
- For the transport incubator, do one test at an ambient temperature of 15 °C and one at an ambient temperature of 25 °C.

Procedure

- 1. For a transport incubator, put the DUT in a room where ambient temperature is controlled. Complete one test at 15 °C and one test at 25 °C.
- 2. On the Analyzer:
 - a. Select the test environment.
 - b. Select Temperature Control Accuracy.
 - c. For a transport incubator, select the ambient temperature.
 - d. To change the test time, push (Test Time) and select the time. The default test time is 30 minutes.
- 3. Connect the T5 probe to the Analyzer and put the probe in the center of the Analyzer. (See Figure 7.)
- 4. Put the Analyzer at the center of the mattress.
- 5. Set the DUT to the test temperature.
- 6. On the Analyzer, push TEST.
- 7. Close the DUT.

The Analyzer takes measurements to make sure the incubator reaches STC. This takes at least one hour.

When the test is done, the Analyzer shows the results.

Overshoot of Temperature for Open Door

201.12.1.115 (Transport Incubator)

This test makes sure the temperature increases in time without going over 38 °C.

Pass Criteria

Make sure that when the temperature is set to 36 °C the incubator stays \leq 38 °C even if the DUT door opens for 10 minutes.

Prepare for the Test

To get accurate test results:

- Set the DUT to air-controlled operation.
- Do not open the door on the DUT until the DUT is at STC.
- After the door on the DUT is closed, let the test run long enough to determine whether overshoot occurs.

Procedure

- 1. On the Analyzer:
 - a. Select the test environment.
 - b. Select Overshoot of Temperature for Open Door.
 - c. To change the test time, push f4 (Test Time) and select the time. The default test time is 30 minutes.
- 2. Connect the T5 probe to the Analyzer and put the probe in the center of the Analyzer. (See Figure 7.)
- 3. Put the Analyzer at the center of the mattress.
- 4. On the Analyzer, push TEST.
- 5. Close the compartment.
- 6. Set the DUT to the test temperature 36 °C.

The Analyzer takes measurements to ensure the incubator reaches STC. This takes at least one hour. When the Analyzer detects STC, the Analyzer prompts you to open the incubator access doors.

- 7. Open the DUT access doors.
- 8. After 10 minutes, select **OK** on the Analyzer and close the DUT access doors.

When the test is done, the Analyzer shows the results.

Operating on Battery Power

201.4.10.102 (Transport Incubator)

This test makes sure that the incubator temperature does not vary by more than 2 °C when operating on battery power.

Pass Criteria

Make sure that the incubator stays at 36 °C (\pm 2.0 °C) for 90 minutes when operating on battery power.

Prepare for the Test

To get accurate test results:

- Set the DUT to air-controlled operation.
- The test does not start until the DUT is at STC.
- Make sure the battery is fully charged at the start of the test.
- Connect all powered accessories to the DUT.
- You must operate the DUT on the transportable power supply for 90 minutes before the end of the test.

<u>∧</u>Caution

For valid test results, you must complete all the steps in the Test Time. Make sure to complete the action before the prompt on the Analyzer expires.

Procedure

- 1. Connect the DUT to Mains power.
- 2. On the Analyzer:
 - a. Select the test environment.
 - b. Select Operation on Battery Power.
 - c. To change the test time, push [4] (Test Time) and select the time. The default test time is 90 minutes.
 - d. Connect the T5 probe to the Analyzer and put the probe in the center of the Analyzer. (See Table 7.)
- 3. Put the Analyzer at the center of the mattress.
- 4. On the Analyzer, push TEST.
- 5. Close the compartment.
- 6. On the DUT:
 - a. Turn on all powered accessories.
 - b. Set the DUT to the test temperature 36 °C.

The Analyzer takes measurements to ensure the incubator reaches STC. This takes at least one hour. When the Analyzer detects STC, the Analyzer prompts you to continue the test on battery power. The Analyzer measures for the test time.

 When prompted, remove the DUT from Mains power. The incubator must remain on battery power for 90 minutes.

When the test is done, the Analyzer shows the results.

Change in Ambient Temperature

201.12.1.113 (Transport Incubator)

This test makes sure that the incubator temperature does not vary by more than 3 °C even if the ambient temperature changes.

Pass Criteria

Make sure that the incubator stays at 36 $^\circ C$ (±3.0 $^\circ C)$ as it is moved from 25 $^\circ C$ to -5 $^\circ C.$

Prepare for the Test

To get accurate test results:

- Fully charge the DUT battery prior to the test.
- Set the DUT to air-controlled operation.
- The test does not start until the DUT is at STC.
- The test requires a room with ambient temperature of -5 °C (±2 °C) and the air velocity ≤1 m/s. (The DUT will be on battery power.)
- The test requires a room with ambient temperature of 21 °C to 25 °C and the air velocity ≤1 m/s. (The DUT is connected to Mains power.)

<u>∧</u>Caution

For valid test results, you must complete all the steps in the Test Time. Make sure monitor the status of STC.

Procedure

- 1. Put the DUT in a room with an ambient temperature between 20 °C and 25 °C.
- 2. On the Analyzer:
 - a. Select the test environment.
 - b. Select Change in Ambient Temperature.
 - c. To change the test time, push (Test Time) and select the time. The default test time is 60 minutes.
 - d. Connect the T5 probe to the Analyzer and put the probe in the center of the Analyzer.
 - e. Put the Analyzer at the center of the mattress
 - f. Push TEST.
- 3. Close the compartment.
- 4. Set the DUT to the test temperature 36 °C.

The Analyzer takes measurements to ensure the DUT reaches STC. This takes at least one hour.

The Analyzer measures for the test time.

- 5. After the DUT reaches STC, remove the DUT from Mains power.
- 6. Put the DUT in a room that is -5 °C (±2 °C) for a minimum of 15 minutes.
- After 15 minutes, put the DUT in a room with an ambient temperature between 20 °C and 25 °C.
- 8. Reconnect the DUT to Mains power.

When the test is done, the Analyzer shows the results.

Maintenance and Troubleshooting

<u>∧</u> Marning

To prevent possible electrical shock, fire, or personal injury:

- Repair the Product before use if the battery leaks.
- Be sure that the battery polarity is correct to prevent battery leakage.
- Use only Fluke approved power adapters to charge the battery.
- Batteries contain hazardous chemicals that can cause burns or explode. If exposure to chemicals occurs, clean with water and get medical aid.
- Do not disassemble the battery.
- Do not disassemble or crush battery cells and battery packs.
- Do not put battery cells and battery packs near heat or fire. Do not put in sunlight.

- Do not short the battery terminals together.
- Do not keep cells or batteries in a container where the terminals can be shorted.
- Remove the input signals before you clean the Product.
- Use only specified replacement parts.
- Have an approved technician repair the Product.
- Disconnect the battery charger and move the Product or battery to a cool, non-flammable location if the rechargeable battery becomes hot (>50 °C) during the charge period.
- Replace the rechargeable battery after 5 years of moderate use or 2 years of heavy use. Moderate use is defined as recharged twice a week. Heavy use is defined as discharged to cut off and recharged daily.
- Verify the safe state of the equipment after repair.
- Recycle spent batteries according to local ordinances.

<u>∧</u>Caution

Changes or modifications not expressly approved by Fluke could void the user's authority to operate the equipment. After maintenance, check the Analyzer for safe operation. Check all cables and connections for damage or wear. Replace any damaged components before use.

Clean the Analyzer

The Analyzer needs little maintenance or special care. Treat the Analyzer and probes as calibrated measurement instruments. Avoid dropping or other mechanical abuse.

To clean the Analyzer, wipe with a damp cloth. Do not allow liquid to get into the Analyzer.

Wipe down the probes and cables with the same care.

Set the Calibration Factors

If you get a replacement probe or puck, you must set the calibration factors:

- 1. Push SETUP
- 2. Use and to highlight Instrument Information and then push select.
- 3. Highlight Probe Information and then push SELECT.
- 4. Highlight the sensor and then push SELECT.
- Use the numeric keyboard to enter the calibration factor that came with the sensor. When you are finished push (Done).

Troubleshooting

Table 15 lists common problems and solutions.

Table 15. Troubleshooting

Symptom	Resolution	
The Analyzer does not show the Top Menu.	Connect the Analyzer to Power and make sure the battery is charged.	
The Analyzer fails during the initial self-test.	Contact Fluke Biomedical Technical Support	
The readings are inaccurate.	Make sure the probes are plugged into the correct plug. Make sure the probe calibration factors are correct.	

Radio Frequency Certification

For more information, go to <u>www.flukebiomedical.com</u> and search for Radio Frequency Data for Class A.

See Setup Communications for instructions on how to enable the radio.
Replaceable Parts and Accessories

Table 16 is a list of replaceable parts for the Analyzer.

Table 16. Replaceable Parts

Item		Fluke Biomedical Part Number
Carrying Case		4715749
Carrying Case (Pucks)		4724692
Power Adapter – Universal Voltage, 100 V to 240 V with adapters		4721194
USB Cable (Type A to Micro-B) 2m		4721166
Placement Pad		4715713
Tripod set of 4		4721109
INCU II Getting Started Manual		4715708
INCU II Users Manual CD		4715690
	Red	4721111
Radiant Warmer Pucks set of 5	Yellow	4721130
	White	4721148
	Blue	4721153
	Green	4721127

Item			Fluke Biomedical Part Number	
Probes		Red (T1)	4721039	
Temperature probes Air Flow probe (1)		Yellow (T2)	4721056	
	Temperature probes	White (T3)	4721063	
	Blue (T4)	4721074		
		Green (T5)	4721042	
	Air Flow probe (1)		4721017	
	Sound probe (1)		4721000	
	Humidity Probe (1)		4721021	
	K-Type Thermocouple		4720996	

Table 16. Replaceable Parts (cont.)

Table 17 is a list of Analyzer Accessories.

Table 17. Accessories

Item	Fluke Biomedical Part Number
Skin Sensor Heater Assembly	4721175

Incubator Analyzer Specifications

Specifications

Physical

Size

Power

Power Adapter – Universal voltage.....Input: 100 V to 240 V with adapters 50/60 Hz. Output: 15 V dc, 1.3 A max.

Rechargeable lithium-ion battery,

nternal	7.4 V, 7800 Ah, 58 Wh
	powers the unit for 24 hours with
	sample rate set at 30 seconds

Interface

brightness, and Set clock

View Verification history

Recall and run templates on tester

Recall past saved and stored tests results

Templates	time duration, frequency of data
•	capture and tests.
Select user preferences	units of measure, view test results
	of current and past tests on the
	Analyzer
View battery life	indicator bar shows life remaining

Environmental Specifications

Temperature

Operating temperature	10 °C to 40 °C
Storage temperature	-20 °C to 60 °C
Humidity	10 % to 90 % non-condensing
Altitude	2000 m
Ingress Protection Rating	IP-20

Safety

IEC 61010-1: Overvoltage Category none, Pollution Degree 2

Electromagnetic Compatibility (EMC)

IEC 61326-1: Basic

Emissions Classification IEC CISPR11: Group 1, Class A. Group 1 have intentionally generated and/or use conductively coupled radio-frequency energy which is necessary for the internal functioning of the equipment itself.

> Class A equipment is suitable for use in nondomestic locations and/or directly connected to a low voltage power supply network.

- USA (FCC) Intentional Radiators This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.(15.19)
- Korea (KCC)Class A Equipment (Industrial Broadcasting & Communication Equipment)

Class A: Equipment meets requirements for industrial electromagnetic wave equipment and the seller or user should take notice of it. This equipment is intended for use in business environments and not to be used in homes.

Wireless Module Listing

FCC (United States) compliant (Class A).....FCC ID: X3ZBTMOD3

IC (Industry Canada)

compliantIC: 8828A-MOD3

CE (European) certifiedCE0051

802.15.1 qualifiedQD ID: B019224

Wireless Radio

Frequency range......2412 to 2483 MHz Output Power......10 mW

Measurements and Test Specifications

5 Air Convection Temperature for Incubator -Sensors in probes (T1-T5).....0 °C to 50 °C Accuracy ± 0.05 °C Display Resolution0.01 °C 5 Air Convection Temperature for Radiant Warmers – Sensors in pucks (Black discs)0 °C to 50 °C Accuracy±0.2 °C Display Resolution0.01 °C Relative Humidity.....0 % to 100 % Accuracy±3 % RH (0 % to 100 %, noncondensing) Display Resolution0.1 % RH Air Flow......0.2 m/sec to 2.0 m/sec at 35 °C. 50 % RH Accuracy±0.1 m/sec Display Resolution0.01 m/sec Sound Pressure -Accuracy±5 dB(A) Display Resolution0.1 dB(A) IEC-61672-1 Class 2 from 31.5 Hz to 8 kHz Surface temperature-5 °C to 60 °C Accuracy±0.5 °C Display Resolution0.05 °C