Calibration Instructions

Each lot should be calibrated before use.

Follow the steps below to calibrate the indicator using a control bag:

1. To assemble a control bag simply fill a blood bag of your choice with either distilled water or any other liquid of your choice which you consider to represent blood (i.e., tomato juice, glycerol/water mixture, sheep cell blood, etc.) to the same weight that your blood units are filled (250-500 ml). Insert an ASTM thermometer into the center port and slide the thermometer into the bag so that the tip is in the center of the blood bag and at the outer end you can read the temperature of 0°C and above. Make sure the thermometer is in the center of the bag measuring the liquid temperature and not touching either side of the bag. Avoid laying the control bag on a metallic surface during calibration.

2. Remove a HemoTemp® II indicator and activate it using the HemoTemp® II Activator as described in this Users Guide.

3. After heating the indicator, wait until you see the outline of the flower, then place it on the center of the blood bag previously maintained at 3°C or 4°C.

4. You may put the control bag in the refrigerator if needed until you are ready to calibrate. Or you can immediately calibrate the indicator by comparing the temperature on the alcohol thermometer to the temperature on the indicator. Please remember that both the reversible and irreversible portions of the indicator are offset to read the core temperature of the blood.

5. It is recommended that you maintain a log of the calibrations.

DO NOT INVERT THE CONTROL BAG DURING THIS CALIBRATION PROCEDURE

Product Description

HemoTemp® II Indicator is a core correlated combination irreversible liquid crystal blood temperature indicator and a reversible liquid crystal thermometer for blood during transit and storage outside the blood bank.

The Reversible portion of the HemoTemp® II acts as a blood bag thermometer. It is calibrated to display the internal core temperature of the blood between 1-9°C under ambient conditions (18-26°C) and is accurate to ±0.5°C. If the blood temperature falls below 1°C or rises above 9°C, no numbers will be visible.

The Irreversible portion of the HemoTemp® II Indicator "flower" warns when the core temperature of the blood has exceeded approximately 6-10°C. After being activated, the irreversible window retains a blue color for at least 48 hours if the blood is stored at 3°C and longer if the blood is stored at lower temperatures (see chart). If stored at 6°C, the irreversible window will remain blue for 10-12 hours. As the blood is warmed, the irreversible indicator changes from BLUE to light blue, to a non-blue color, then gray and finally to a brownish color. INTERPRETATION OF THE IRREVERSIBLE INDICATOR DEPENDS ON THE PRESENCE OR ABSENCE OF A BLUE COLOR. When the internal core temperature of the blood is approximately 10°C ± 0.5°C, the indicator will lose its blue color. The length of time during which the irreversible indicator retains a blue color decreases as the temperature increases. After the irreversible indicator has lost its blue color it will not return to blue even if the blood bag is subsequently cooled again.

FOR TECHNICAL ASSISTANCE
PLEASE CALL OUR TOLL-FREE NUMBER:
800-255-5274

Users Guide

New Improved Sensitivity
See Chart For Time/Temperature Duration

Importantly, Read Before Using Indicators

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Please note: The indicator must be heated (to 38-42°C for 60 seconds) and placed on a refrigerated blood bag for proper activation. To heat the HemoTemp® II indicators, place the indicators (irreversible "flower" portion down) into the HemoTemp® II Activator.

1. Pull strip from box and tear off individual HemoTemp® II Indicator at perforation (leaving backing on). The irreversible "flower" portion will be a non-blue color under ambient conditions (18-26°C). Place Indicator in HemoTemp® II Activator for at least 60 seconds.

2. Remove an indicator from the HemoTemp® II Activator. As soon as you start to see the irreversible blue "flower" portion, remove the backing on the indicator and press it onto the center or near the bottom of the refrigerated blood bag. The indicator has now been activated.

IMPORTANT Before applying HemoTemp® II Indicator to a blood bag, make certain the blood bag (100 gm - 500 gm) is cool, dry, and free from excessive oil. If necessary, prep blood unit with alcohol wipe to insure good adhesion of indicator.

3. Place the blood bag with the face of the indicator down on a flat (not heated) surface and rotate the bag back and forth to insure proper adhesion.

4. Check the color of the irreversible "flower" on the indicator, IF IT APPEARS NON-BLUE, THE INDICATOR HAS NOT BEEN PROPERLY ACTIVATED.

5. Place the blood bag with the indicator back into a controlled environment. For calibration leave in controlled environment to insure the blood bag and indicator have equilibrated.

The indicators may be stored in the HemoTemp® II Activator (#9000), set at 38-42°C for 3 to 4 weeks. Do not exceed this time period.

Please note when using HemoTemp® II that the irreversible "flower" portion is dependent on both TEMPERATURE and TIME at that temperature (see chart below). For example, if you expose an ice cube to an environment of 40°F it will take a longer time to melt than if exposed to 70°F (time/temperature).

To insure the 48 hour plus time duration, the blood bag should be stored at 3°C for at least 10 hours prior to activation of the HemoTemp® II indicator. When blood is removed from the refrigerator and placed on a counter top, the blood needs to be protected from the ambient temperature of the room. IF NOT, the blood will warm to 6°C in minutes and will lead to a shorter time duration of the HemoTemp® II indicator.