ARROW® AUTOCAT 2 WAVE® IABP ABBREVIATED
Operation and Troubleshooting Guide

ARROW 24-HOUR INTRA-AORTIC BALLOON PRODUCT SUPPORT:

US & CANADA
(800)-447-IABP
(800)-447-4227
MODES OF OPERATION

AUTOPILOT™ MODE

Pump Selects ECG / AP source lead
- Continuously monitors all available ECG signals and selects an alternate lead if current ECG signal is lost or noisy

Pump Sets Timing
- Automatically sets inflation and deflation based on current patient condition and timing method selected

Automatic Trigger Selection
- Selects and changes trigger mode based on patient condition
- Selects next best trigger source if present one is lost

OPERATOR

User selects ECG and AP sources and adjusts as needed
User sets Timing
User selects Trigger
Power on.

LED indicates the pump is plugged in.

LED indicates 80% charge on the battery.
ECG PATIENT CONNECTIONS

**BEST Connection Method**

- 5 lead ECG Cable (offers 12 lead capability)
- SKIN lead connection
- SKIN selection is preset
- Lead selected is displayed

**Alternate ECG Signal Option**

- Standard 1/4" Phono cable
- Phono to Phono connection
- AutoPilot™ Mode will automatically select if first ECG source available
- Monitor source displayed
BEST OPTION via FiberOptix® IAB Catheter:

- Connect blue sensor and Cal Key PRIOR to insertion

To perform manual Zero of FiberOptix IAB Catheter:

- Press AP select once
- Press soft key under fiber optic sensor for Zero
- Verify Auto Zero via audible tone, green light bulb and AP FOS Zero’d message appears
- Verify green light display and AP FOS Zero’d message appears

Light Bulb Icon Legend:

- Black light bulb with blue square
  - FiberOptix IAB Catheter not connected
- Blue light bulb
  - FiberOptix IAB Catheter not zero’d prior to insertion
- Green light bulb
  - FiberOptix IAB Catheter zero’d prior to insertion
- White light bulb
  - FiberOptix IAB Catheter cal value manually adjusted
- Red “X” through light bulb
  - FiberOptix Catheter unavailable
ALTERNATE ARTERIAL PRESSURE SIGNAL OPTIONS:
Standard transduced central lumen

- Select transducer cable
- Connect to pump
- Level as usual, open stopcock, press transducer zero
- Close stopcock; verify waveform on screen
- Press AP select to highlight xducer
ARTHRIAL PRESSURE PATIENT CONNECTIONS

ALTERNATE ARTERIAL PRESSURE SIGNAL OPTIONS:
To bring in an arterial pressure signal from a remote monitor

- Standard 1/4" phono cable
- Connect to pump
- Press AP select to highlight monitor
- Zeroing procedure performed at primary monitor

NOTE:
- In OFF and STANDBY modes, unassisted AP values appear in white on right side of screen.
- In ON mode in 1:1 pumping, assisted AP values appear in white.
- In ON mode in 1:2, 1:4 and 1:8 pumping, assisted AP values appear in white and unassisted AP values appear in yellow subscript.
BALLOON CONNECTION:

Push firmly to secure balloon connection
START UP

VERIFY:
- Flashing Heart Icon
- White Overlay on ECG
  - Both denote valid trigger
- Correct IAB Volume Display
- Adequate Helium Display
  - RED BAR indicates less than 125 PSI in tank

Press Pump ON
ECG SELECT:

ECG SELECT provides selection choices for desired LEAD, input source and gain mode

- To change a skin lead, press ECG SELECT once. The current lead is highlighted in white. Press the soft key under the desired LEAD label to switch leads.
- AUTOGAIN is the preset gain mode. To manually gain the ECG lead, press the soft key to change the white highlight to manual and adjust gain as desired.
- To select an ECG that is brought in from another monitor source, press the ECG SELECT key twice.

NOTE: Illuminated LED indicates source selected.
**AP SELECT:**

AP SELECT provides selection for source, scale, alarm parameter and limit as well as zero and calibration functions.

- To change input source, press AP SELECT twice. Note: Illuminated LED indicates source selected.

- AP scaling is automatic based on patient waveform. To change AP scale, press AP SELECT once. Then press the soft key under AP SCALING, and select desired scale.

- To enable an AP alarm, press AP SELECT once, then press the soft key under AP ALARM OFF. This will turn the alarm ON. Press the soft key under AP ALARM MAP to toggle between a mean AP or augmentation alarm. Select the desired alarm limit by pressing the soft key to raise (>) or lower (<) the limit. A yellow box will appear on the display to the left of the arterial pressure waveform indicating the selected AP alarm source and the limit.
CONTROL AND FUNCTION KEYS

PUMP STATUS:

On
• Starts pumping.
• If pressed before STNDBY, pumping starts after one purge cycle and the pneumatic system fills with helium to 2.5mmHg.

NOTE: The first time pump ON is pressed a special purge cycle is initiated. This is a purge beat followed by 9 beats, and is repeated automatically up to three times to optimize helium concentration.

Standby
• If pump is ON, immediately stops pumping but does not vent the pneumatic system.
• If the pump is OFF, completes a four beat purge cycle and pressurizes the pneumatic system to 2.5mmHg.
• After three minutes in the standby position, the system will issue an audible alert.

Off
• Immediately stops pumping, deflates the balloon and vents the pneumatic system to atmosphere.
CONTROL AND FUNCTION KEYS

INFLATE:
Adjusts the inflation point in Operator mode. Inflation occurs earlier when the left arrow is depressed and later when the right arrow is depressed. Allows the operator to optimize timing by monitoring the hemodynamic changes produced on the AP waveform.

1) Move the inflation point to the right until you can clearly see the dicrotic notch (DN) on the arterial pressure waveform (green arrow).
2) Slowly move the inflation point to the left until the dicrotic notch (40ms in front of the DN) is no longer visible.
3) Check Augmentation. Generally AUG should be greater than SYS. If not, additional assessment of the patient or IABP may be required.
CONTROL AND FUNCTION KEYS

DEFLATE:

Adjusts the deflation point in Operator mode. Deflation occurs earlier when the left arrow is depressed and later when the right arrow is depressed. Allows the operator to optimize timing by monitoring the hemodynamic changes produced on the AP waveform.

1) Move the deflation point to the left to see the effect on the AP waveform (yellow arrow). Note the rise in the ASYS and the “U” shape of the ADIA.

2) Move the deflation point to the right to lower the ASYS while simultaneously keeping the ADIA lower than or equal to the DIA.

3) Return the ASSIST RATIO to 1:1.
ARRHYTHMIA TIMING:
The arrhythmia timing key activates or deactivates the arrhythmia timing and/or R wave deflation function of the pump when in AutoPilot™ Mode. The AutoCAT® 2 System will automatically recognize arrhythmias and implement real-time R-WAVE deflation when the arrhythmia timing function is ON and conditions are acceptable for R-WAVE deflation. This will be indicated by the LED light on.

If automatic R-WAVE deflation is NOT desired, press the ARRHYTHMIA TIMING ON/OFF key, then the soft key under ARRHYTHMIA TIMING until OFF is displayed. ARRHYTHMIA TIMING OFF will be displayed on the screen (when an arrhythmia is present) and an alternate algorithm will be utilized for deflation.

To select R-WAVE deflation ON at all times, press the ARRHYTHMIA TIMING ON/OFF key, then the soft key under R-WAVE DEFL until ON is displayed. In this case, R-WAVE deflation (AFIB trigger) will be selected whether an arrhythmia is present or not.
CONTROL AND FUNCTION KEYS

TRIGGER MODES (OPERATOR MODE ONLY):

Select Operator mode and then Press the TRIGGER key to change trigger modes. The selections will appear on the bottom of the display.

PATTERN

- Preset trigger; triggers on ECG. Recommended for regular rhythms with normal QRS complex and HR <130. Rejects pacer spikes.

PEAK

- Triggers on ECG. Recommended for regular rhythms with HR >130. Recommended for wide or abnormal QRS complexes. Recommended for irregular rhythms when R-wave deflation is not desired. Rejects pacer spikes.
TRIGGER MODES (OPERATOR MODE ONLY):

**AFIB**
- Triggers on ECG. Recommended for irregular rhythms. Provides REAL TIME (R-wave) deflation. Rejects pacer spikes.

**VPACE**
- Uses V-pacer spikes to trigger. MUST BE 100% PACED. For V or AV sequential pacers. Recommended for V or AV paced rhythms with poor QRS complex.

**APACE**
- Uses A-pacer spikes to trigger. MUST BE 100% PACED. For Atrial pacers only. Recommended for A paced rhythms with poor QRS complex.
CONTROL AND FUNCTION KEYS

TRIGGER MODES (OPERATOR MODE ONLY):

AP
• Uses AP waveform to trigger. Recommended when ECG is not available or too noisy. AP NOT RECOMMENDED FOR IRREGULAR RHYTHMS.

INTERNAL
• Uses IABP internal signal for triggering. Used only when patient has no ECG and no Cardiac Output. ASYNCHRONOUS TO PATIENT CARDIAC ACTIVITY. Press INT again to confirm.
• Not available in AutoPilot™ Mode.
CONTROL AND FUNCTION KEYS

ASSIST RATIO:

ASSIST RATIO 1:1
• Initiates one inflation-deflation cycle for each cardiac cycle.
  Preset ASSIST RATIO at start-up. Maximizes counterpulsation support.

ASSIST RATIO 1:2
• Initiates one inflation-deflation cycle for every other cardiac cycle.
  Generally used to assess and optimize timing in Operator mode
  and to wean patient from IABP support.

ASSIST RATIO 1:4
• Initiates one inflation-deflation cycle for every fourth cardiac cycle.
  Used to wean patient from IABP support.

ASSIST RATIO 1:8
• Initiates one inflation-deflation cycle for every eighth cardiac cycle.
  Used to wean patient from IABP support.
CONTROL AND FUNCTION KEYS

BALLOON VOLUME:

To adjust balloon volume

• Press BALLOON VOLUME key.
• Select INCREASE / DECREASE until desired volume is displayed.
• Press FULL VOLUME to return to volume based on balloon connector.
• Press APPLY key to initiate change. Press CANCEL key to cancel change.
CONTROL AND FUNCTION KEYS

RECORER:
To change recorder settings

• Press HOME
• Press RECORDER SETUP
• Select desired waveforms or set recorder automatic print interval
• Recorder will print waveforms highlighted in white. Press soft key under desired waveforms to select or de-select.
**CONTROL AND FUNCTION KEYS**

**ALARM CONTROL:**

**Reset**

- Silences the audible alarm tone and clears the alarm message. If pumping was interrupted, the alarm message is not cleared until STNDBY or ON is pressed. If there is more than one alarm condition, one message is cleared at a time.

**On/Off**

- Turns pneumatic alarms audio, recording, drain and refill on or off. Alarm message will be displayed. To select alarm time off, press key under desired setting. Time remaining for alarms off is displayed above AP Scale. Press ON/OFF again to turn on alarms.

**NOTE:** DO NOT leave pump unattended with pneumatic alarms disabled.
CONTROL AND FUNCTION KEYS

HOME:

AP scaling
• Selects AP scaling mode and scales for display and recorder.

Recorder setup
• Selects waveforms to be recorded and time interval for automatic recordings.

Weaning setup
• Allows the user to make changes in volume and/or assist ratio and set the
time interval for the weaning step. It allows the user to start the weaning
step and cancel the weaning step.

Show status
• This key will display a summary of all current operational settings as well as
selected information which is tracked by the AutoCAT® 2 Balloon Pump.
HOME (CONTINUED):

Audio setup
• Allows the user to set the key volume, and turn it ON/OFF and independently set alarm volume.

Hemodynamics
• Automatically calculates:
  1. AUG-SYS
  2. AUG-ADIA
Freezes the hemodynamic numbers for 30 seconds and displays the assisted pressures in white and the unassisted pressures in yellow.

Clock setup
• Allows the user to set the time and date for the pump.
CONTROL AND FUNCTION KEYS

CURSOR:
- Moves horizontal cursor to desired assessment point. Value is displayed above cursor on the right hand side.
NOTE: An alarm may cause the pump to stop pumping. The pump will display a message on the screen to assist in troubleshooting. Once the condition is corrected:

To resume pumping

• Press Alarm RESET
• Press Pump ON

If the alarm condition repeatedly appears, refer to the Operator’s Manual for further information or call the Arrow IABP Support Line at 800/447-IABP.

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<th>AUDIBLE ALERTS (CLASS 3 ALARMS)</th>
<th>MESSAGE ALERTS (CLASS 4 ALERTS)</th>
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<td>• Pump to OFF</td>
<td>• Pump to Stand-by</td>
<td>• Pump remains ON</td>
<td>• Pump remains ON</td>
</tr>
<tr>
<td></td>
<td>• IAB deflated</td>
<td>• IAB deflated</td>
<td>• Audible alarm</td>
<td>• Alarm/troubleshooting message displayed</td>
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<tr>
<td></td>
<td>• Helium vented to atmosphere</td>
<td>• Helium maintained in bellows</td>
<td>• Alarm/troubleshooting message displayed</td>
<td>• Automatic reset of some alarms when condition is corrected</td>
</tr>
<tr>
<td></td>
<td>• Audible alarm</td>
<td>• Audible alarm</td>
<td>• Automatic reset of some alarms when condition is corrected</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Freeze display</td>
<td>• Alarm/troubleshooting</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Alarm/troubleshooting message displayed</td>
<td>• Automatic reset of some alarms when condition is corrected</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Prints 10 second strips (3 prior to alarm/7 after alarm)</td>
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# ALARMS/ALERTS

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<tbody>
<tr>
<td>• System Error Alarms 1-8</td>
<td>• Stand-by Alarm Disabled</td>
<td>• Drain Failure</td>
<td>• Possible Late Deflation</td>
</tr>
<tr>
<td>• Unable to Refill</td>
<td>• Pump in Stand-by for greater</td>
<td>• Deflation Beyond 100%</td>
<td>• Erratic Trigger: R-Wave</td>
</tr>
<tr>
<td>• Possible Helium Loss 2 and 3</td>
<td>than 3 minutes</td>
<td>(Operator mode)</td>
<td>Deflation</td>
</tr>
<tr>
<td>• High Pressure</td>
<td>• ECG Trigger Loss (Operator mode)</td>
<td>• Insufficient Time to Infl ate</td>
<td>• Erratic Triggering</td>
</tr>
<tr>
<td>• High Baseline</td>
<td>• AP Trigger Loss (Operator mode)</td>
<td>• Insufficient Time to Deflate</td>
<td>• ECG Lead Fault (AutoPilot™ Mode)</td>
</tr>
<tr>
<td>• Large Helium Leak</td>
<td>• ECG Lead Fault (Operator mode)</td>
<td>• Battery Inoperative</td>
<td>• No ECG Signal Available</td>
</tr>
<tr>
<td>• Purge Failure</td>
<td>• Trigger loss (AutoPilot™ Mode)</td>
<td>• System Running on Battery</td>
<td>• No AP Signal Available</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Battery time less than 20, 10 and 5 minutes</td>
<td>• Arrhythmia Timing not Available</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Possible ECG Detected</td>
<td>• Bad Real Time Clock Battery</td>
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<tr>
<td></td>
<td></td>
<td>• Weaning Step Complete</td>
<td>• Bad Ram Battery</td>
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<tr>
<td></td>
<td></td>
<td>• Arterial Pressure Alarm</td>
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<td></td>
<td></td>
<td>• Low Helium Tank Pressure</td>
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<tr>
<td></td>
<td></td>
<td>• AP FOS Signal Weak</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• AP FOS Sensor Out-of-Range</td>
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<tr>
<td>• Reset alarm</td>
<td>• Correct condition if known. Many alarms will reset automatically when the condition is cleared. -OR-</td>
<td>• Correct condition if known. Many alarms will reset automatically when the condition is cleared. -OR-</td>
<td>• Correct condition if known. Many alarms will reset automatically when the condition is cleared. -OR-</td>
<td>• Reset alarm</td>
</tr>
<tr>
<td>• Review alarm message and troubleshooting information</td>
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</tr>
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<td>• Correct condition if known</td>
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<td>• Correct condition if known</td>
<td>• Correct condition if known</td>
<td>• Correct condition if known</td>
</tr>
<tr>
<td>• Restart pump</td>
<td>• Correct condition if known</td>
<td>• Correct condition if known</td>
<td>• Correct condition if known</td>
<td>• Correct condition if known</td>
</tr>
<tr>
<td>• Review alarm strip</td>
<td>• Correct condition if known</td>
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</tr>
<tr>
<td>• If alarm persists refer to Chapter 8 of the Operator’s Manual for further information.</td>
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Teleflex is a global provider of medical products designed to enable healthcare providers to protect against infections and improve patient and provider safety. The company specializes in products and services for vascular access, respiratory, general and regional anesthesia, cardiac care, urology and surgery. Teleflex also provides specialty products for device manufacturers.

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