

Intended Use

The Accuryn® Monitoring System is intended for use in the drainage and/or collection of urine, and in the monitoring of urine output and core body temperature, in degrees Fahrenheit and degrees Celsius. The Accuryn® Monitoring System with the Accuryn Sensing Urinary Catheter (SmartFoley®) – IAP UO Temp is also intended for use in the monitoring of intra-abdominal pressure. The measured pressures can be used as an aid in the diagnosis of intra-abdominal hypertension (IAH) and the associated clinical syndrome of abdominal compartment syndrome (ACS). The Accuryn Sensing Urinary Catheter is a single use device intended for short-term use (less than 30 days). For the international market, the device is short term use (not exceeding 29 days).

Description

AccuTab is an accessory to the Accuryn® Monitoring System that is used as a remote display for the Accuryn Monitor. The AccuData software on the tablet cannot control the monitor. **AccuTab only displays data.**



Please read carefully.



CAUTION: The Accuryn® Monitoring System is only intended for use by a licensed physician, or on the order of a licensed physician.

Background

This manual covers the function and proper use of the AccuTab accessory for the Accuryn® Monitoring System. The Accuryn® Monitoring System refers to the combined use of the Accuryn Monitor and the Accuryn Urinary Catheter Kit. NOTE: The Catheter Kit and Monitor have their own accompanying Instructions for Use (IFU), which are provided with the Catheter Kit case and the Accuryn Monitor. Both IFUs must be referenced for proper usage of the Accuryn® Monitoring System. Refer also to the separate IFUs for additional warnings, precautions, and contraindications.

Definitions

Accuryn® Monitoring System	Combined usage of the Accuryn Monitor with the Accuryn Urinary Catheter Kit.
Accuryn Monitor	Portable electronic device which, when used with the Accuryn Urinary Catheter Kit, measures urine output, core body temperature, and intra-abdominal pressure.
Accuryn Urinary Catheter Kit	Disposable, single-use, sterile kit consisting of the Accuryn Sensing Urinary Catheter, the Accuryn Insertion Kit, and the Accuryn Urine Collection Set. The Kit has been sterilized using Ethylene Oxide (EO).
AccuTab	Medically rated tablet, running Windows 10 Professional in kiosk mode, which connects to the Accuryn Monitor via USB cable and runs AccuData.
AccuData	AccuData is a software application that displays the data generated by the Accuryn Monitor.

Overview

AccuTab is an accessory for the Accuryn Monitor. It functions as a remote display; it cannot control the Monitor. It connects to Accuryn Monitor via the USB cable provided. AccuTab is available with several mounting options.

Warnings

Do not attempt to open, repair, or modify AccuTab or replace broken parts. Attempting to do so could result in bodily injury or harm. If the unit or any parts are not working, please contact Potrero Medical Customer Service at +1 833 ACCURYN (1 833 222-8796). Repairs should only be made by Potrero Medical trained personnel. AccuTab has no serviceable parts.

Connection of the AccuTab to a network/data coupling that includes other equipment could result in previously unidentified risks to patients or operators. The responsible organization (hospital, clinic, etc.) should identify, analyze, and control such risks. Subsequent changes to the EMR system may introduce new risks (i.e. no longer compatible with AccuTab, cannot write data to EMR system) and may require a new analysis. Changes to the EMR system include

configuration, connection of additional items to the EMR system, disconnecting items from EMR, update of equipment connected to EMR, and upgrade of equipment connected to the EMR system.

The Accuryn Monitor Mounts, AccuTab, Drop-In Floor Stands, and 18V Power Supply are MR Unsafe. Do not take AccuTab, the Accuryn Monitor Mount, Accuryn Monitor Mount – No Pole Clamp, Drop-In Floor Stand, Drop-In Floor Stand – Tall, or 18V Power Supply into an MRI unit. (However, the Accuryn Urinary Catheter Kit is MR Conditional. Follow guidance in "MRI Safety Information" section in the Catheter Kit IFU).

If alerts are muted on the Accuryn Monitor they will not display on AccuTab, including the physiological values that are outside their alert limits.

Cautions

The power supply for AccuTab is not compatible with the power supply for the Accuryn Monitor and vice versa. Only use the provided 19V Power Supply for AccuTab. Attempting to plug in any non-approved cables or devices may compromise the function of the Accuryn Monitor or AccuTab.

Ensure cords and cables are placed so they do not pose risk of injury to patients, users, or equipment.

Notes:

The AccuPata software will only record data after the Accuryn Monitor is connected. When AccuTab is connected to an Accuryn Monitor, AccuTab will load 72 hours of historical data from that Accuryn Monitor.

1. Set up procedure

- 1. AccuTab has a VESA 75x75 mount on the back. Four M3.5 screws are provided in the mounting holes on the back of the tablet. A hex key comes taped on to the back of the tablet for use with the mounting screws.
- 2. Attach the mount provided, or any other VESA 75 x 75 mount desired. The 2 mounts currently available through Potrero are FGN-PRC-0003-08 (Small Diameter Quick Connect Mount) and FGN-FLP-0008-17 (Large Diameter Tilt/Swivel Mount).
- 3. Turn on AccuTab by pressing and holding the power button on the front of the tablet until the green LED turns on. NOTE: When powering off AccuTab press and release the power button and the tablet will go into its normal shutdown sequence. Do NOT press and hold the power button when powering off the tablet.
- 4. AccuTab battery should last approximately 3 hours on a full charge. If there is an outlet available, connect power to AccuTab (labeled DC in Figure 1) using provided Power Supply.
 - a. The power supply is provided in the tablet package. It is in a box beside the tablet.
- 5. The AccuData application will start and load to the main screen. See Figure 2.
- 6. Connect USB cable to AccuTab (see USB port in Figure 1) and to the Accuryn Monitor USB port (ensure that the Accuryn monitor is **on and in monitoring state**).
 - a. The USB Cable is provided in the tablet package. It is in a box directly beneath the tablet.
- 7. The AccuTab Status field (in the upper left hand corner of the display) should change to Monitoring.
- 8. AccuTab is ready to use.



- 9. The AccuData application will automatically load 72 hours of historical data from the Accuryn Monitor it is connected to.
- 10. If AccuTab is disconnected from the Accuryn Monitor it will retain the data displayed. If AccuTab is connected to a different Accuryn Monitor it will automatically clear the data. Rebooting AccuTab will also clear the data.

Electronic Medical Record (EMR) System Connection

The AccuTab is EMR-capable. Contact Potrero Medical for additional information on EMR compatible characteristics and set up.

If EMR connection via AccuTab is desired, do not connect Accuryn Monitor directly to the AccuTab USB Port. Instead follow these steps:

- a. Inspect components for damage before proceeding. Do not use damaged components.
- b. Connect a USB Splitter (MSP-06-102635) to the AccuTab USB Port (see Figure 1).
- c. Connect a USB Cable (FGN-06-101679 or MSP-06-2039) to the port labeled "Type B" on the side of the Accuryn Monitor.
- d. Connect the opposite end of the USB Cable to the AccuTab USB Splitter.
- e. Connect a USB Serial Cable (MSP-06-102580, MSP-06-102581, or MSP-06-102582) to the institution's EMR middleware hardware. Connect the opposite end of the USB Serial Cable to the AccuTab USB Splitter. Note: An optional USB extension cable (MSP-06-102634) can be used to extend the reach of MSP-06-102580 and MSP-06-102582.
- f. Once system is fully connected and EMR starts communicating with the AccuTab, an icon will display on the AccuTab to show that there is an active EMR connection between AccuTab and the EMR:



To send data to the EMR the Accuryn Monitor must be connected to the AccuTab and in monitoring mode.

Additional diagrams and specifications for EMR Middleware specific configurations can be found in Appendix A.

2. User Interface (UI)

General Overview:

AccuData UI is set up with 4 Tabs across the top. The fields above the Tabs show important information that is always displayed. The fields above show the Battery states of AccuTab and the Accuryn Monitor, then the Accuryn monitor Date and Time, then the connection status. If there is an error or alert message displayed on the Accuryn Monitor, it will also be displayed in the upper section of the AccuTab UI as shown in Figure 8. Note: If alerts are muted on the Monitor, they will NOT display on AccuTab.

Status & Indicators:

There are several "Status" messages that may appear on the Display.

Accuryn monitoring: The device is ready to use and is recording data.

Accuryn paused:
USB cable Disconnected:
Waiting for Monitor response:

Accuryn Monitor is connected, but the Accuryn Monitor is in 'Paused' State.
The USB cable is not plugged into the Accuryn Monitor and/or AccuTab.
The connection is being established (if you see this message for a prolonged)

amount of time, check that the Accuryn Monitor is on. See Troubleshooting section

for more detail).

QR Code A QR Code image can be scanned by the user's phone or tablet. The code will send

the user to a website that gives more information on the screen/alert they are

viewing.

Asterisk (*)

An asterisk on a Urine Output value indicates that UO collection was interrupted

for more than 8% of the time in that period (the equivalent of 5 minutes of missing

data in a 1-hour period).

Monitor Time:

The time displayed on AccuTab is the time on the Accuryn Monitor.

Available Tabs:

Graph/List View: Shows Urine Output, Temperature and IAP (Spot Check and Trending) in Graph and

Table formats (hourly or 15-min), Total UO, KDIGO AKI Status.

Large View: Shows Urine Output (Total, Current Hour, and Previous 2 Hours), Temperature in

Large Numbers, IAP in various options (Trending IAP graph, Trending IAP value, or

Spot Check Value), KDIGO AKI Status.

OR View: Shows Urine Output, Temperature and IAP in Graph format, Last 3 Hours of UO

(with 15min increments), UO Stopwatch function, Total UO, KDIGO AKI Status.

Detailed UO: Shows a larger urine output graph, 15-minute UO table, Total UO, KDIGO AKI

Status.

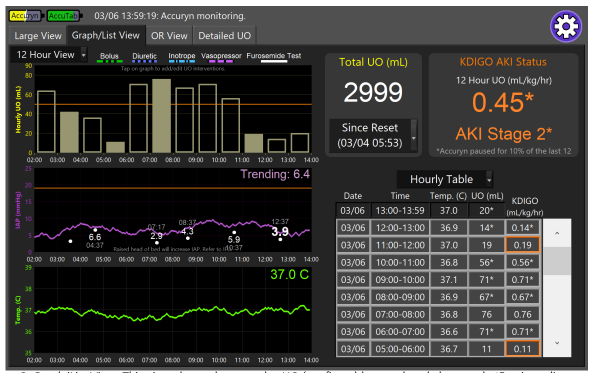


Figure 2: Graph/List View. This view shows three graphs: UO (configurable as an hourly bar graph, 15-minute line graph, or combined bar + line graph). Temperature Graph, and Trending IAP Graph with Spot-Check IAP annotations. If patient weight is entered, the user-configurable orange KDIGO [ml/kg/hr] line is drawn on the UO graph; similarly, an orange line representing the user-entered IAP alert threshold is drawn on the Trending IAP graph. The graphs are configurable to show the last 6, 12, 24, 48, or 72 hours of data. The Graph/List view also shows UO and Temperature in table format, Total UO, and KDIGO AKI Status.

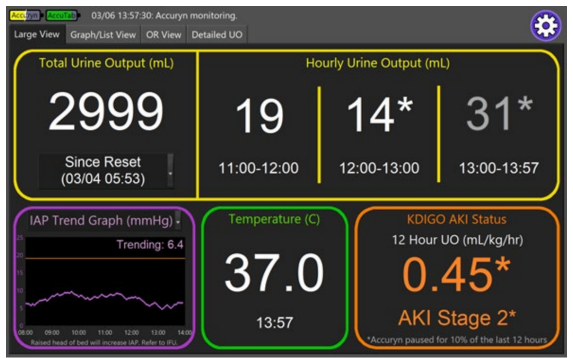


Figure 3: Large View. This is the first screen that loads on AccuTab. This view includes total Urine Output and hourly Urine Output. Tapping on the yellow UO box will bring up UO history. This view also displays patient Temperature, KDIGO AKI Status, and IAP in one of the following selectable formats: 6-Hour Trending IAP Graph (shown in screenshot), Spot Check IAP value, or Trending IAP value. If the IAP Trend Graph option is selected, an orange line representing the user-selected IAP alert threshold is drawn on the graph and the current Trending IAP value (if available) is shown at the top right of the graph. Note that unlike the Graph/List View and OR View Trending IAP graphs, Spot-Check IAP annotations are not shown on the graph here; instead, the user can tap on the graph to view the list of Spot-Check IAP measurements.

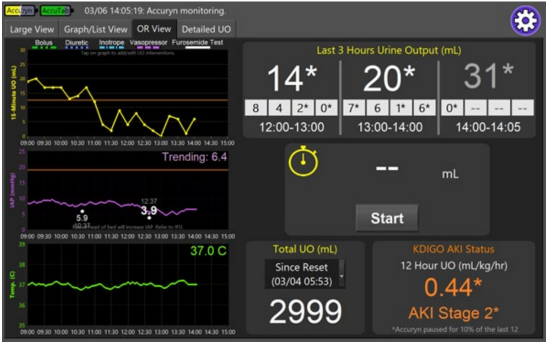


Figure 4: OR View. This view includes 6-hour graphs of UO, IAP and Temperature. Top right is UO for last 2 hours and current hour with 15-minute totals in the boxes below. Middle right is the UO Stopwatch. Bottom right is Total UO and KDIGO AKI Status. The UO graph style (hourly bar graph, 15-minute line graph, or combined hourly bar + 15-minute line) is configurable via the Settings screen. If the patient weight is entered in the Accuryn Monitor, the orange KDIGO line will be drawn on the UO graph according to the KDIGO Line setting selected in Accuryn. Similarly, an orange line representing the user-configurable IAP alert threshold is drawn on the Trending IAP graph.



Figure 5: Detailed UO View. This view shows Urine Output data in 15-minute increments as well as various UO totals chosen by the user. The graph is configurable to show 6, 12, 24, 48, or 72 hours. The graph style (hourly bar graph, 15-minute line graph, or combined hourly bars + 15-minute line) can be configured via the Settings screen. If the patient weight is entered in the Accuryn Monitor, the orange KDIGO line will be drawn according to the KDIGO Line setting selected in Accuryn. Bottom right is KDIGO AKI Status.

3. Charting Clinical Interventions

AccuTab enables the user to chart clinical interventions and view these interventions on the Urine Output graph. To add an intervention, tap any UO graph (besides OR View), and the UO Intervention History window will pop up. You may enter a new intervention (the choices are: bolus, diuretic, inotrope and vasopressor). You may enter the specific time the intervention was implemented. Previous interventions will be listed. You may also clear all interventions.

Once a new intervention is entered, a vertical dotted line will show on the UO graph, indicating the intervention type (by color) at the time the intervention was implemented.

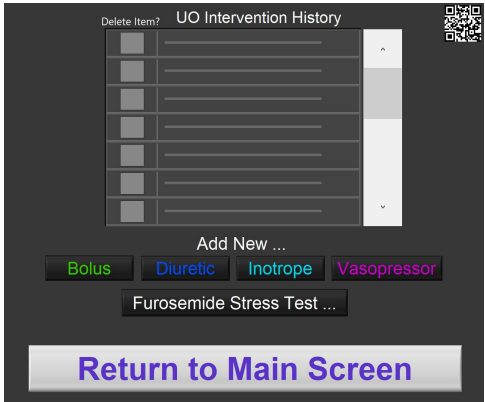


Figure 5a: UO Intervention History window. View history, clear all, or add new intervention. You may choose Furosemide Stress Test.

4. Non-Device Clinical Decision Support (CDS) Software Information

The Furosemide Stress Test (FST) and Acute Kidney Injury (AKI) Staging Status are considered Non-Device CDS software. They are provided for informational purposes only and for the purpose of supporting the user. They do not determine a patient's treatment or provide a definitive diagnosis of a patient's disease or condition.

a. Furosemide Stress Test

AccuTab allows you to perform a FST¹ as a Clinical Decision Support tool. In the UO Interventions menu, choose "Furosemide Stress Test" (see Figure 5a). Once chosen, the FST parameters will be displayed. You may choose test length, minimum expected UO response, and the Furosemide dose (optional). There are no other data inputs required for the FST.

Once the "Start Test" button is tapped, the timer starts. At the end of the timed test, AccuTab will display the results of the cumulative urine output volume for the selected time duration. A comparison between the selected minimum expected UO response and the cumulative urine output volume is provided as part of the output. This comparison information is displayed as either "met/exceeded" or "did not meet" (see Figure 5c).

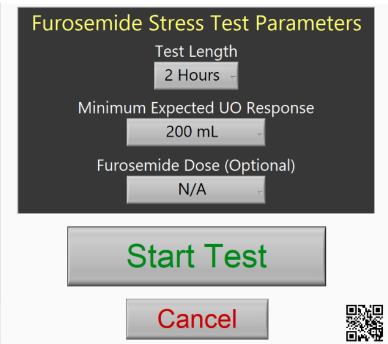
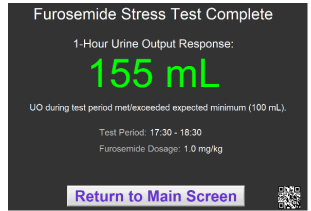


Figure 5b: Furosemide Stress Test parameter settings and Start button



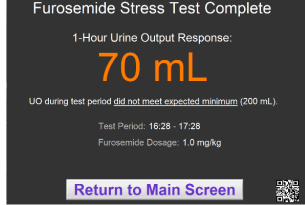


Figure 5c: Example results from Furosemide Stress Tests where UO met or did not meet expected minimum UO volume.

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¹ Chawla LS, Davison DL, Brasha–Mitchell E, Koyner JL, Arthur JM, Shaw AD, Tumlin JA, Trevino SA, Kimmel PL, Seneff MG. Development and standardization of a furosemide stress test to predict the severity of acute kidney injury. Crit Care. 2013 Sep 20;17(5):R207. doi: 10.1186/cc13015.

b. KDIGO AKI Status

Each tab on AccuTab shows KDIGO AKI status in an orange area. The status is shown for 6 hour, 12 hour or 24 hour durations, correlating with the three AKI Stages per KDIGO Clinical Practice Guideline for Acute Kidney Injury² using the urine output criteria.

The value shown is a calculated weight-normalized urine output average (mL/kg/hr) over the stated time. The calculation requires sufficient urine output data for each time duration (e.g., enough time in Monitoring mode has elapsed) and for patient weight to be entered. Otherwise, "N/A" or dashes will be displayed when there is insufficient data to perform the calculation for each respective time duration. The UO mL/kg/hr thresholds for AKI determination follow the KDIGO guidelines below:

Stage 1 AKI	<0.5 mL/kg/hr UO average for ≥6 hours
Stage 2 AKI	<0.5 mL/kg/hr UO average for ≥12 hours
Stage 3 AKI	<0.3 mL/kg/hr UO average for ≥24 hours OR anuria for ≥12 hours

Additional details regarding AKI stage determination:

- If weight is not entered, Stage 1 can still be determined after 6 hours of anuria and Stage 3 can be determined after 12 hours of anuria, provided that minimum monitoring times have been met (i.e., Accuryn was in Monitoring mode for at least 92% of the time interval in question).
- Non-anuric Stage 1 AKI determination requires a minimum of 6 hours since Monitoring began for the current patient, with at least 2 hours of time in Monitoring mode during the last 6 hours.
- Stage 2 AKI determination requires a minimum of 12 hours since Monitoring began for the current patient, with at least 8 hours of time in Monitoring mode during the last 12 hours.
- Non-anuric Stage 3 AKI determination requires a minimum of 24 hours since Monitoring began for the current patient, with at least 16 hours of time in Monitoring mode during the last 24 hours.
- if 6-Hour UO >= 0.5 mL/kg/hr, the 12-Hour and 24-Hour UO data is not evaluated for AKI.
- Entering a different value for the KDIGO Line field on the Accuryn Patient Settings screen does not affect the AKI stage determination it will only change where the orange line is drawn on the UO graphs (on both Accuryn and AccuTab). If the Monitor was in Monitoring mode for less than 92% of any given time interval (equivalent of 5 minutes of missing data per 1-hour period), an asterisk is appended to the UO value for that time interval. If an AKI stage is displayed based on this time interval, then the stage number will also have an asterisk appended. In this scenario, the clinician should conduct further review to determine whether any UO may not have been recorded and whether this may have affected the AKI staging.

If the Monitor was in Monitoring mode for less than 2/3 of any given time interval (equivalent to 20 minutes of missing data per 1-hour period), gray text is used for the UO Total, KDIGO score, and AKI Stage associated with that time interval.

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² Kellum, J. A., Lameire, N., Aspelin, P., Barsoum, R. S., Burdmann, E. A., Goldstein, S. L., Herzog, C. A., Joannidis, M., Kribben, A., Levey, A. S., MacLeod, A. M., Mehta, R. L., Murray, P. T., Naicker, S., Opal, S. M., Schaefer, F., Schetz, M., & Uchino, S. (2012). Kidney disease: Improving global outcomes (KDIGO) acute kidney injury work group. KDIGO clinical practice guideline for acute kidney injury. Kidney International Supplements, 2(1), 1–138. https://doi.org/10.1038/kisup.2012.1



Figure 6: KDIGO AKI status available on each tab

Tap on any KDIGO AKI area of any tab, and a screen showing detailed KDIGO AKI status will pop up. If connected to an Accuryn Monitor with software version 2.2 or lower and AKI pop-up notifications are enabled, this KDIGO AKI Status screen will automatically pop up when a new AKI Stage is reached. When connected to an Accuryn Monitor with software version 2.3 or greater, a notification for the AKI stage entered will be displayed in the Error/Alert bar on the top of the AccuData home screen. Within the detailed KDIGO AKI window is a button to access information about KDIGO AKI Staging Criteria. If connected to an Accuryn monitor with software version 2.2 or lower, this screen will also give the user the option to enable/disable AKI pop-up notifications.



Figure 6A: AKI Status and Stage details. Button for KDIGO AKI Criteria is included.

5. Settings

Figure 7 Shows the Settings screen, which is accessed in the top right of any screen with a purple gear icon. Settings has various tabs for viewing Accuryn Settings, AccuData Settings, an Event Log. Software Update, and Help screen.

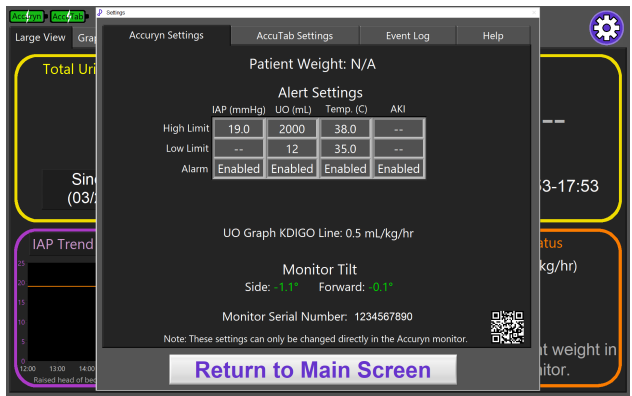


Figure 7: Settings View, showing Accuryn Settings tab

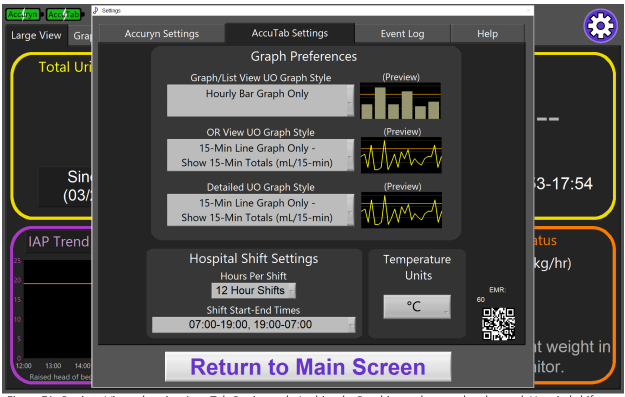


Figure 7A: Settings View, showing AccuTab Settings tab. In this tab, Graphing styles may be changed, Hospital shift settings may be changed, and Temperature units may be changed

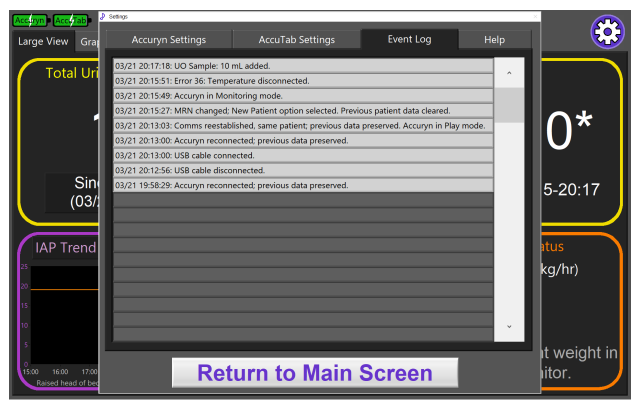


Figure 7B: Settings View, showing Event Log tab. This tab shows time-stamped events.

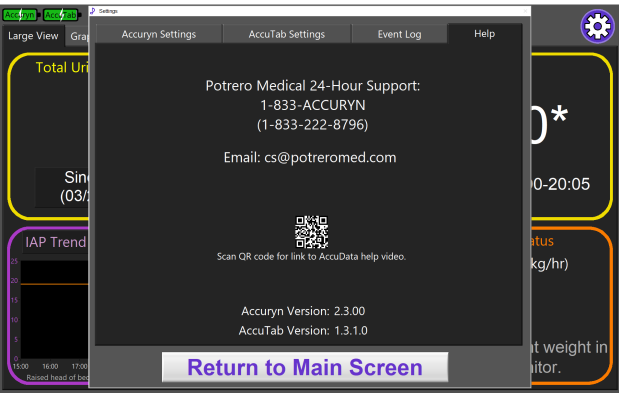


Figure 7C: Settings View, showing Help tab.

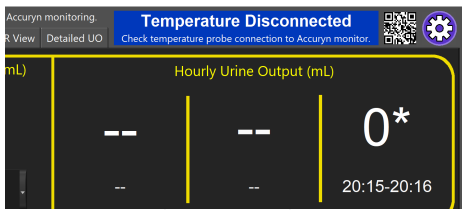


Figure 8: Sample of Error or Alert Message from Accuryn Monitor

Available Mounts for AccuTab

FGN-FLP-0008-17:

- Tilt
- Swivel
- Large diameter posts



FGN-PRC-0003-08:

- Lightweight
- Quick Connect
- Fixed mount
- Small diameter posts



Troubleshooting

- 1. Status is stuck on "Waiting for monitor to respond". Possible solutions:
 - a. Check that the Accuryn Monitor is turned on. If not, then turn it on.
 - b. Check Events log in the AccuTab Settings tab to see if it says "Invalid monitor".
 - i. If log says "Invalid monitor", check Accuryn Monitor Software Rev in the AccuTab Settings tab to ensure that it is version 2.1 or greater. If it is not, contact BioMed Department or Potrero Technical Support (+1 833 ACCURYN) to update the Accuryn Monitor.
- 2. AccuTab will not turn on.
 - a. Plug AccuTab power supply into wall power.
 - b. When turning on, hold the power button until the green LED lights up.
- 3. I took an IAP measurement on the Accuryn Monitor, and it didn't display on AccuTab.
 - a. Ensure that you confirmed the IAP measurement on the Accuryn Monitor.
- 4. AccuTab will not mount to my IV pole.
 - a. AccuTab is shipped with two pole mounts. Contact your Biomed department about mounting the desired pole mount option.
- 5. The displayed time on AccuTab is incorrect.
 - a. AccuTab uses the Accuryn Monitor time. Change the time on the Accuryn Monitor in the Accuryn Monitor Settings menu. (Note: If the minutes are adjusted in the Accuryn Monitor, this will delete any active patient data displayed on the monitor; however, the hour can be adjusted without deleting patient history.)
- 6. Does AccuTab adjust for Daylight Savings Time?
 - a. No. For Daylight Savings Time adjustment, disconnect AccuTab from Accuryn Monitor and adjust the time on the Accuryn Monitor to the desired time.
- The EMR does not reflect the latest AccuTab data.

- a. Verify that the EMR USB cable is recognized by AccuTab: An EMR cable connection event should be visible in Settings -> Event Log when the cable is connected.
- b. If the cable is detected by AccuTab, verify the EMR side of the connection per the Electronic Medical Record (EMR) System Connection instructions. If AccuTab detects communication from the EMR, an EMR icon will appear and be visible in the top right corner of the AccuTab home screen.
- c. If communication is detected, note that some parameters do not sync with the EMR every second. The default EMR data sync rate for Total UO is once per hour, for UO Rate is once per hour, for IAP when a new Spot Check IAP measurement is accepted by the clinician in the Accuryn monitor, and for Temperature once per second.
- d. If communication is detected but no UO data is synced with the EMR within an hour, then the EMR capability may be disabled; contact Potrero to diagnose further.

Cleaning and Disinfecting

Visually inspect AccuTab and reusable accessories for damage and/or signs of degradation prior to cleaning and disinfecting. If damage and/or degradation is observed, please contact Potrero Medical Customer Service at +1 833 ACCURYN (1–833–222–8796) for assistance.

AccuTab and reusable accessories should be cleaned and disinfected prior to their first use and prior to subsequent uses

Turn AccuTab off and unplug the Power Supply from AC power before cleaning. The exterior surface of AccuTab and accessories may be cleaned and disinfected.

Super Sani-Cloth® Germicidal wipes have been tested and qualified for cleaning and disinfecting the Accuryn® Monitoring System and associated cables. Follow the instructions below for manual cleaning and disinfection. In addition, follow your institution's guidelines for cleaning and disinfecting of devices.

Manual Cleaning

- 1. Using Super Sani-Cloth® Germicidal wipes, wipe the articles to remove soil.
- 2. AccuTab and reusable accessories should be thoroughly cleaned. If after cleaning, the reusable articles are not visually clean, repeat the cleaning process. Use additional wipes as necessary.
- 3. Allow the articles to air dry.

Manual Disinfection

- 1. Using Super Sani-Cloth® Germicidal wipes, wipe the articles to remove soil.
- 2. Use additional wipes as necessary.
- 3. Once gross soil has been removed, use more wipes to thoroughly wet the surfaces of the articles and ensure that they remain wet for 4 minutes.
- 4. Allow the articles to air dry.

Technical Specifications

Performance Specifications

Component	Specification
Power Supply	19V DC, 3.2A
Full battery	3+ hours capacity
Battery	Type: Li-Polymer
	Voltage: 11.1V
Display	Resolution: 1920x1200
	Size: 10.1in
Operating System	Windows 10

General Characteristics

Parameter	Specification
Dimensions	280 mm L x 256 mm W x 22 mm D

Weight	1.1 kg
Mobility	Portable
Protection against ingress of liquid	IP65
Environmental Conditions	Operation Temperature: 0°C to 50°C Storage Temperature: -20°C to 60°C Relative humidity: 10%-90%

Technical Support

For technical support, please call **Potrero Medical Customer Service at** +1 833 ACCURYN (1 833 222-8796).

Accuryn® is a registered trademark of Potrero Medical, Inc.

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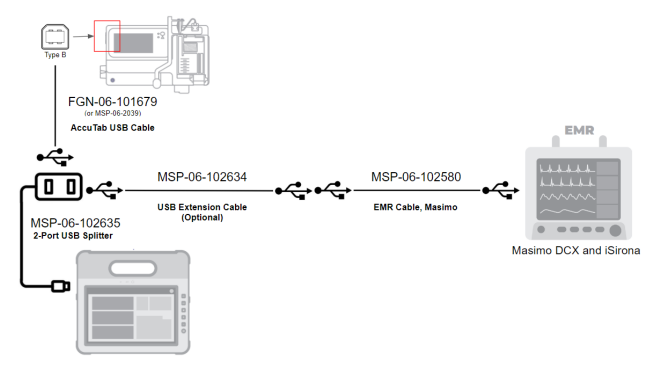


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Appendix A: EMR Middleware Connection Setup Diagrams

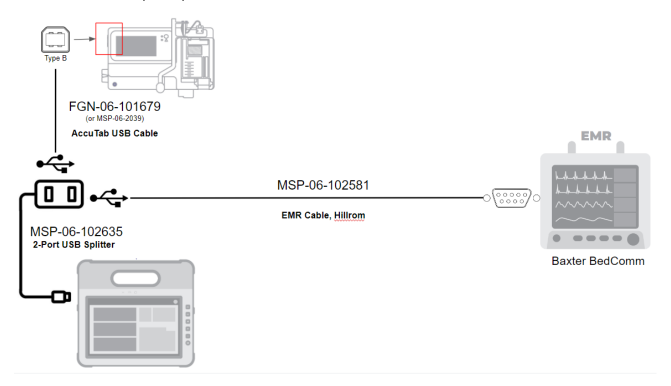
For use with Masimo DCX and iSirona:



Parts/Specifications:

- Qty 1 MSP-06-102580 EMR Cable, Masimo
- Qty 1 FGN-06-101679 AccuTab USB Cable (or MSP-06-2039)
- Qty 1 MSP-06-102635 2-Port USB Splitter
- (Optional) Qty 1 MSP-06-102634 USB Extension Cable
- Baud Rate: 230400

For use with Hillrom (Baxter) BedComm:



Parts/Specifications:

- Qty 1 MSP-06-102581 EMR Cable, Hillrom
- Qty 1 FGN-06-101679 AccuTab USB Cable (or MSP-06-2039)
- Qty 1 MSP-06-102635 2-Port USB Splitter
- Baud Rate: 115200

For cable securement, a P-clamp is provided in each EMR Kit which can be used to strain relieve the cables attached to the USB Splitter. See photos below for set up examples:





