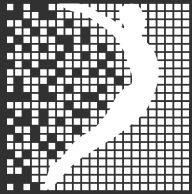




AiDashboard™ User Guide

AI-CURE TECHNOLOGIES



Ai-CURE TECHNOLOGIES

URL: www.myclinicaltrialdashboard.com

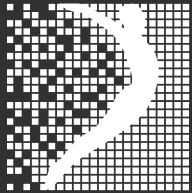
Call Technical Support: +1 (800) 675-4960 [7am to 7pm PST]

Email Technical Support: support@aicuretechnologies.com

Name:

Username:

Password:



Ai-CURE TECHNOLOGIES

1 About AiDashboard

1 Using the Events Section

2 Using the Patients Section

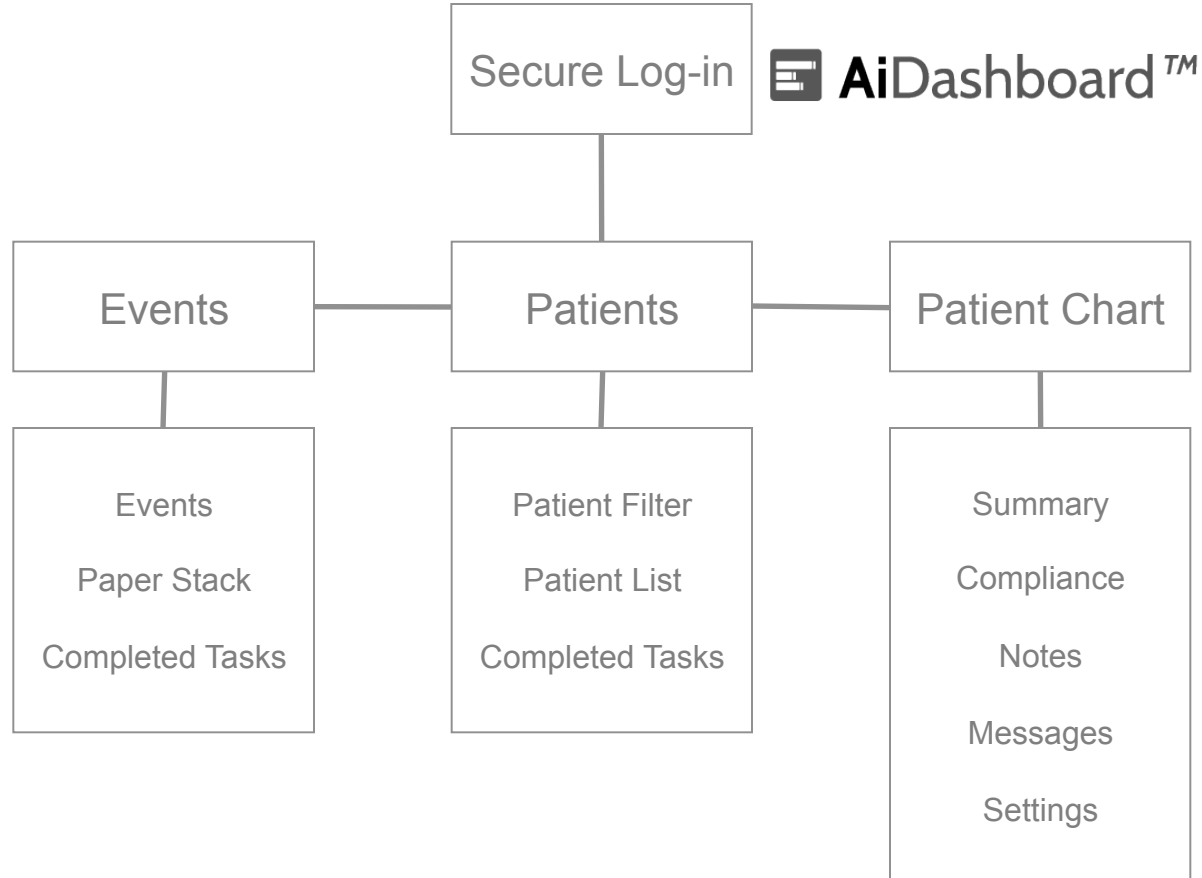
3 Using the Patient Chart Section

4 Analytics and Settings

About the AiDashboard™

The AiDashboard™ allows you to track study participant performance. The dashboard provides real time adherence data for study participants, indicates which participants may need help, and suggests where you can best spend your time. Complete audit trails for each participant are also available.

Quick Reference



Training Study Participants

TRAINING (Day -1)



- AiView™ Overview
- About the system
- Benefits
- Questions

TRY 1

Full Tutorial



TRY 2

Guidance On



TRY 3

Guidance Off



ISSUED DEVICE

- Enrolls device
- Setup
- Links device to participant
- Practices setting up



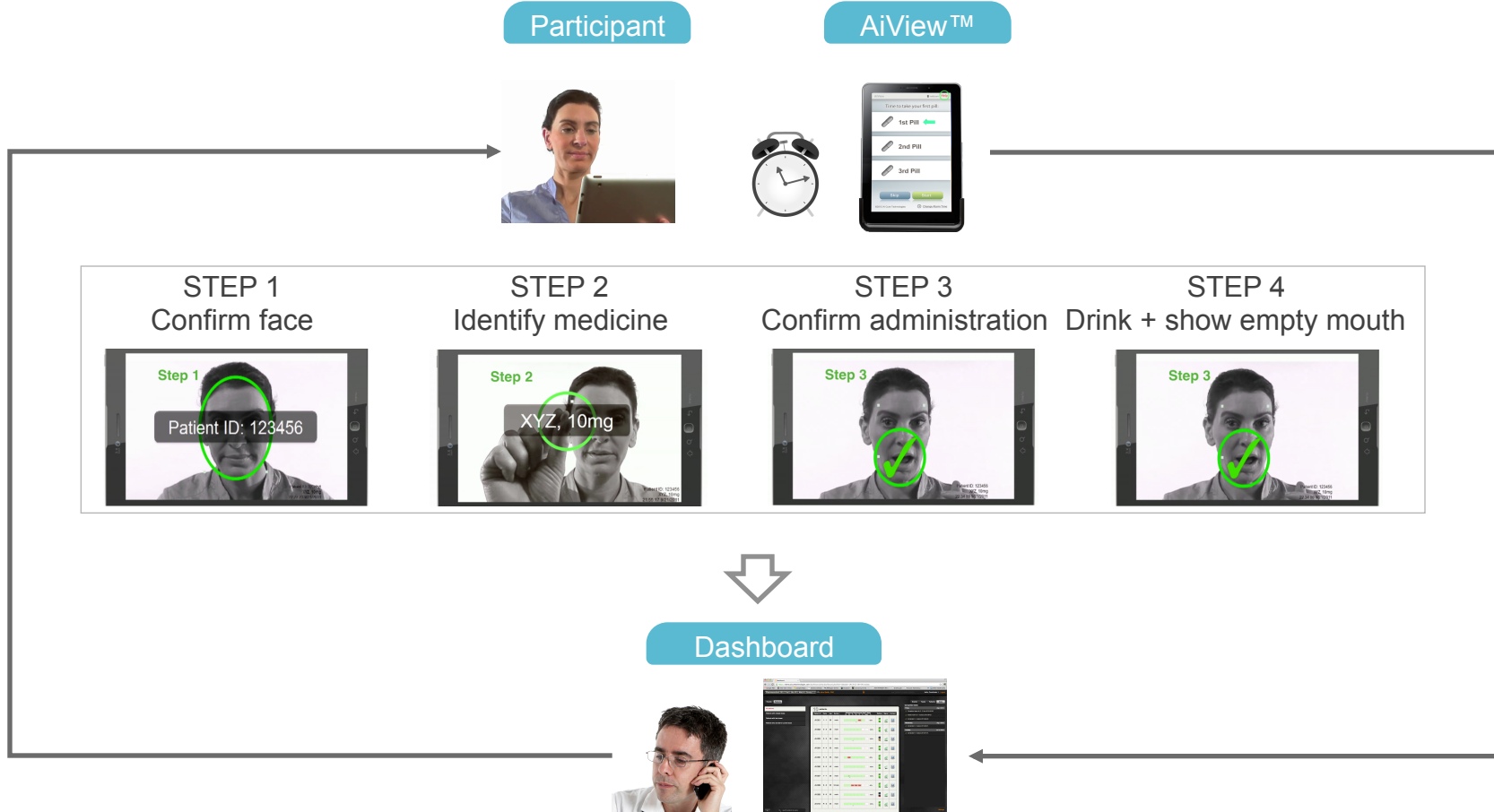
Activate Device

M10-855
study drug

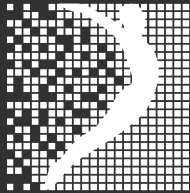


IMPORTANT NOTE: Please ask the study participant to plug their device into an electric power source and lock their device securely as soon as they return home.

Participant & Study Coordinator Daily Use



DAILY USE (DAY 1)



Ai-CURE TECHNOLOGIES

1 About AiDashboard

1 Using the Events Section

2 Using the Patients Section

3 Using the Patient Chart Section

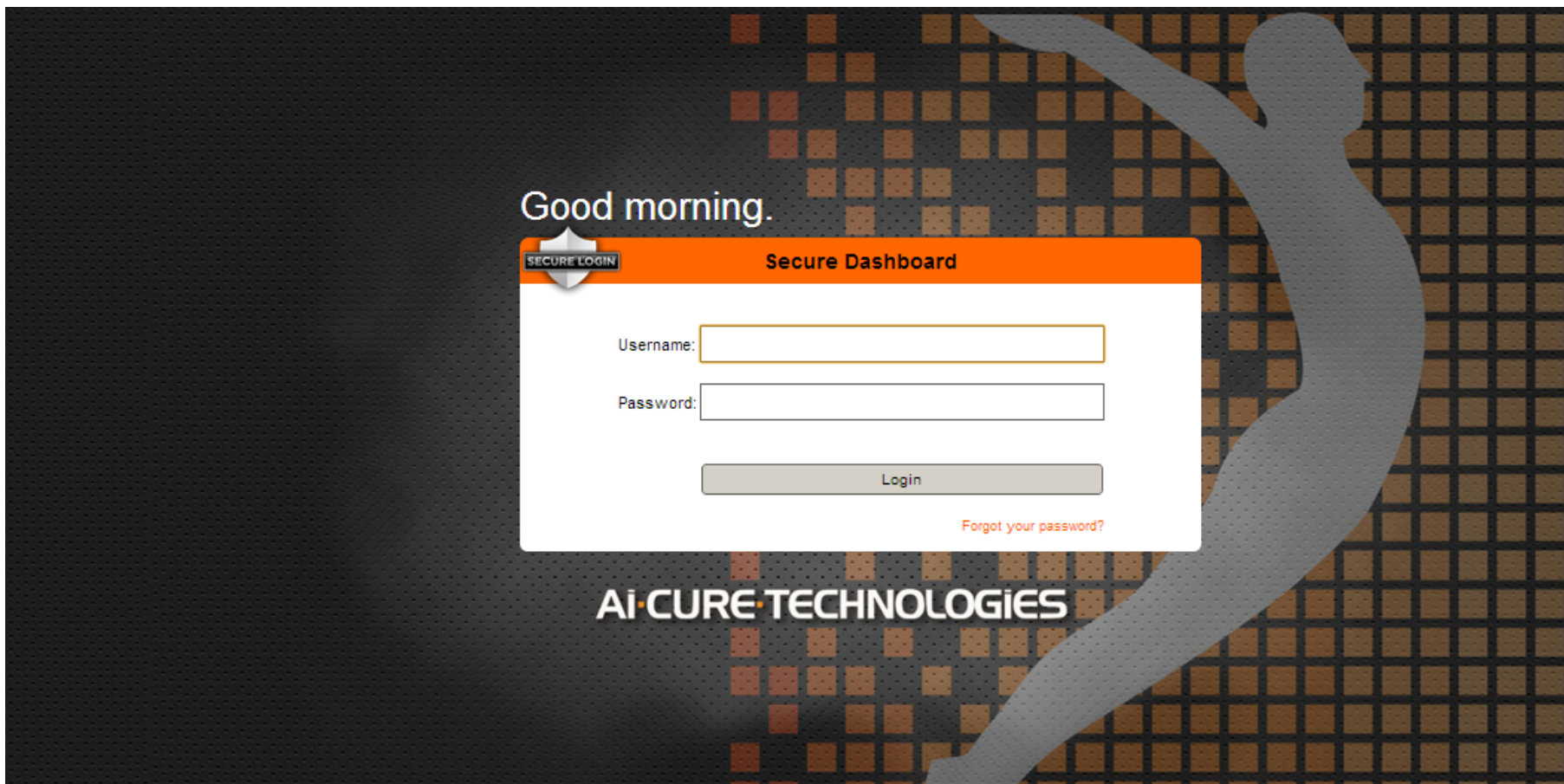
4 Analytics and Settings

AiDashboard Login

Each study coordinator will be provided with a unique username and password to access the secure AiDashboard. To logon, please go to:

www.myclinicaltrialdashboard.com

If you forget your password, please click on the orange “Forgot your password?” link, enter your email address and username on file, and a new password will be sent to your address.



Events Section

When you first login, you will arrive at the EVENTS page which reports patient behavior such as missed, late, or skipped doses. Trial information (site, study drug, and participant group) and PI are displayed in the top header of the display. This EVENTS HOME PAGE is divided into three main panels:

ACTION ITEMS

display items that require your attention, sorted by date.

This screenshot shows the 'Events' tab selected in the top navigation bar. The main area displays a list of action items for different patients, sorted by date. Each item includes a brief description and a timestamp. A search bar at the bottom allows users to search for patients by name.

Date	Patient	Action
Oct 4 2012	Patient 8 - 8	has missed the previous 3 doses
Wednesday	Patient 1 - 1	missed the 1st dose
Tuesday	Patient 8 - 8	missed the 1st dose
Monday	Patient 8 - 8	missed the 1st dose
Sunday	Patient 5 - 5	missed 1 pill of the 1st dose
Sunday	Patient 7 - 7	was 2 hours late for the 1st dose and took 1 pill of the dose manually
Friday	Patient 3 - 3	manually took 1 pill of the 1st dose

search patients by name

PAPER STACK

displays more detailed information for a selected action item.

This screenshot shows a detailed view of a patient's missed dose event. The top header shows the trial information: Pharmaceutical 2012 Trial | Site NY-1 | Med A | Group 1 | PI: Dr. John Smith, PhD. The main content area shows a summary of the event for Patient 5 - 5, indicating they missed 1 pill of the 1st dose. Below this, a list of steps to be completed is shown, each with a checkbox and an icon. The interface includes a camera icon for pill identification and a video camera icon for reviewing captured images.

Patient 5 - 5 missed 1 pill of the 1st dose.

Steps to be completed:

- Patient 5 - 5 was correctly identified by the system.
- Pill 1 of 3 was taken correctly

Pill 2 of 3 was taken correctly

- Review the captured image of this pill

Pill identification Pill in mouth Swallow and complete Watch Video

Pill 3 of 3 produced errors. Please review.

Contact Patient 5 - 5 to discuss incident.

COMPLETED TASKS

log tasks that have been completed in the dashboard.

This screenshot shows a list of completed tasks. Each task is listed with a checkmark and a timestamp. The tasks include various interactions with patients and system reviews.

Date	Task Description
Thursday	Completed steps for 8 - 8 from 2012-10-03.
Wednesday	Reviewed pill 3 for 3 - 3 from 2012-09-28.
Tuesday	Contacted 8 - 8 about 2012-10-03.
Monday	Added note for 8 - 8 about 2012-10-03.
Sunday	Reviewed face identification for 7 - 7 from 2012-09-30.
Saturday	Reviewed pill 3 for 5 - 5 from 2012-09-30.
Tuesday	Contacted 8 - 8 about 2012-10-02.
Monday	Contacted 8 - 8 about 2012-10-01.

Settings

Events Section - Action Items

The action items are reported in chronological order under the DATE tab, and provide information about events that require your attention, such as if a participant is late or has skipped or missed a dose. Once you open and begin addressing some of the tasks related to the ACTION ITEM, it will be moved to the PENDING list in the ACTION ITEMS panel.

Pharmaceutical 2012 Trial | Site NY-1 | Med A | Group 1 Pt: Dr. John Smith, PhD

AiCURE TECHNOLOGIES

Hello, Coordinator 1. Logout

Events Patients

Completed tasks

TODAY Oct 4 2012

Patient 8 - 8 has missed the previous 3 doses

Wednesday Oct 3 2012

Patient 1 - 1 missed the 1st dose

Tuesday Oct 2 2012

Patient 8 - 8 missed the 1st dose

Monday Oct 1 2012

Patient 8 - 8 missed the 1st dose

Sunday Sep 30 2012

Patient 5 - 5 missed 1 pill of the 1st dose

Patient 7 - 7 was 2 hours late for the 1st dose and took 1 pill of the dose manually

Friday Sep 28 2012

Patient 3 - 3 manually took 1 pill of the 1st dose

PENDING

30 Sunday September 2012

Patient 5 - 5 missed 1 pill of the 1st dose.

Patient 5 - 5 skipped the 1 pill for their 1st dose. The patient started AiView and then missed taking some of their medication. You may want to check in with the patient to see if there is a problem.

Steps to be completed:

Patient 5 - 5 was correctly identified by the system.

Pill 1 of 3 was taken correctly

Pill 2 of 3 was taken correctly

Review the captured image of this pill

Pill identification

Pill in mouth

Search and complete

Watch Video

Suspicious behavior detected

Pill 3 of 3 produced errors. Please review.

Complete patient's task to close this incident.

Events Tasks Patients Date

Thursday Oct 4 2012

✓ Completed steps for 8 - 8 from 2012-10-03.

✓ Reviewed pill 3 for 3 - 3 from 2012-09-28.

✓ Contacted 8 - 8 about 2012-10-03.

✓ Added note for 8 - 8 about 2012-10-03.

✓ Reviewed face identification for 7 - 7 from 2012-09-30.

✓ Reviewed pill 3 for 5 - 5 from 2012-09-30.

Tuesday Oct 2 2012

✓ Contacted 8 - 8 about 2012-10-02.

Monday Oct 1 2012

✓ Contacted 8 - 8 about 2012-10-01.

Settings

Events Section - Paper Stack

When an ACTION ITEM is selected, the PAPER STACK will scroll down to reveal detailed information about an ACTION ITEM. The user may be asked to complete a series of tasks for each ACTION ITEM and check the box upon completion. When all tasks have been completed, the user may CLOSE EVENT, and the ACTION ITEM will collapse in the PAPER STACK and be logged. For each pill taken, de-identified video and images may be available. Clicking the icon for each pill will expand to show these images and video. You may click CONTACT PATIENT and send messages directly to a patient's device and / or write A NOTE (left of each step), to record information or patient communications related to a specific event.

The screenshot shows a software application window with a dark theme. At the top, there is a navigation bar with tabs for "Events", "Patients", and "Tasks". The "Events" tab is currently selected. On the left, a sidebar displays a list of events categorized by day, such as "Patient 8 - 8 has missed the previous 3 doses" on October 4, 2012. In the center, a large rectangular window is open, representing a "Paper Stack". The title of this window is "4 Saturday August 2012" and it indicates "3 of 10". Inside, there is a message: "Patient 3 - 3 manually took 1 pill of the 1st dose." Below this, a section titled "Steps to be completed:" lists several tasks with checkboxes:

- Patient 3 - 3 was correctly identified by the system. (Icon: person)
- Pill 1 of 3 was taken correctly (Icon: pill 1)
- Pill 2 of 3 was taken correctly (Icon: pill 2)
- Pill 3 of 3 produced errors. Please review. (Icon: pill 3, highlighted in red)
- Contact Patient 3 - 3 to discuss incident. (Icon: envelope)
- Close event. (Icon: envelope)

At the bottom of the central window, there is a note: "Contact Patient 5 - 5 to discuss incident." To the right of the central window, there is a sidebar titled "Completed tasks" which lists various tasks with checkmarks and dates. At the very bottom right, there is a "Settings" link.

Events Section - Using the Paper Stack

Selecting the Add Note icon will display a text box where notes may be added, such as comments received when contacting a patient about the action item.

The event may also be reclassified if it has been confirmed the patient took their dose.

The screenshot shows the AICURE TECHNOLOGIES software interface. On the left, a sidebar lists 'Events' and 'Patients'. Below this is a timeline of events for 'TODAY' (Dec 8 2012) and previous days. A red box highlights the 'Add Note' button next to the 'Patient 30108 is late and has not taken the 1st dose yet' entry. The main panel displays a calendar for 'Tuesday December 2012'. A red box highlights the 'Pill 2 of 3 was taken correctly' checkbox. Below the calendar, a note is being typed: 'Pill 3 of 3 produced errors. Please review.' A radio button next to the note is highlighted with a red box. To the right, a sidebar titled 'Completed tasks' shows entries for 'Wednesday Dec 5 2012' and 'Tuesday Dec 4 2012', both with green checkmarks.

Adding a note about an action item will move it to the PENDING category on the left.

This screenshot shows the same software interface as the previous one. The sidebar and timeline are identical. The main panel now shows a calendar for 'Saturday August 2012'. A red box highlights the 'Pill 1 of 3 was taken correctly' checkbox. Below the calendar, a note is being typed: 'Pill 2 of 3 was taken correctly'. A radio button next to the note is highlighted with a red box. At the bottom of the note area, there are four options: 'Review the captured image of this pill' (with three small images of a face), 'Swallow and complete', and 'Watch video'. A red box highlights the 'Swallow and complete' button. To the right, a sidebar titled 'Completed tasks' shows entries for 'Friday Aug 10 2012', 'Tuesday Aug 7 2012', and 'Monday Aug 6 2012', all with green checkmarks.

De-identified video and images will be viewable for each medication administration event. Click the icon for each pill to expand and view.

Events Section - Completed Tasks

Completed tasks list all tasks that have been completed by the user in the dashboard. These completed tasks may be sorted by:

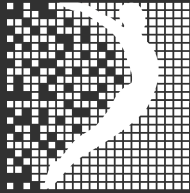
- 1) Event Type, by selecting the EVENTS tab;
- 2) Task Type, by selecting the TASKS tab;
- 3) Patient, by selecting the PATIENTS tab; and
- 4) Date, by selecting the DATE tab (default).

The screenshot shows the AI-CURE TECHNOLOGIES dashboard interface. At the top, there is a header bar with the trial information: "Pharmaceutical 2012 Trial | Site NY-1 | Med A | Group 1" and "Pt: Dr. John Smith, PhD". To the right of the header are icons for a profile, a gear, and a power button. The main navigation tabs are "Events", "Patients", "Tasks", and "Date". The "Events" tab is currently selected.

The main content area displays a calendar for September 2012. A specific event is highlighted on Sunday, September 30, 2012, with the subject "Patient 5 - 5 missed 1 pill of the 1st dose." Below the calendar, there is a summary of the event and a list of steps to be completed. On the right side of the screen, a modal window titled "Completed tasks" lists several completed tasks, each preceded by a green checkmark. The tasks include: "Completed adapta for 8 - 8 from 2012-10-03.", "Reviewed pill 3 for 3 - 3 from 2012-09-28.", "Contacted 8 - 8 about 2012-10-03.", "Added note for 8 - 8 about 2012-10-03.", "Reviewed face identification for 7 - 7 from 2012-09-30.", and "Reviewed pill 3 for 5 - 5 from 2012-09-30.".

At the bottom left, there is a search bar with the placeholder "search patients by name". At the bottom right, there are "Settings" and "Logout" buttons.

Date	Task Description
Thursday	Completed adapta for 8 - 8 from 2012-10-03.
Wednesday	Reviewed pill 3 for 3 - 3 from 2012-09-28.
Tuesday	Contacted 8 - 8 about 2012-10-03.
Monday	Added note for 8 - 8 about 2012-10-03.
Sunday	Reviewed face identification for 7 - 7 from 2012-09-30.
Saturday	Reviewed pill 3 for 5 - 5 from 2012-09-30.



Ai-CURE TECHNOLOGIES

1 About AiDashboard

1 Using the Events Section

2 Using the Patients Section

3 Using the Patient Chart Section

4 Analytics and Settings

Patients Section

Actuating the PATIENTS selector at the top left of the page will bring you to the PATIENTS HOME PAGE. (You can return to the EVENTS HOME PAGE at any time by actuating the EVENTS selector at the top left of the page.) The PATIENTS page is similarly divided into three main panels:

PATIENT FILTERS

allow you to filter your patient list by patient type.

Pharmaceutical 2012 Trial | Site NY-1 | Med A | Group 1 Pt: Dr. John Smith, PhD

All patients

Events Patients

Patients with missed doses

Patients with late doses

Patients who are late for current dose

+ search patients by name

Settings

PATIENT SUMMARY DATA

Displays a list of all your patients, 7-day medication adherence rates, device battery levels, network signals, and allows you to message the patient..

10 patients.

Patient ID	Name	Age	Gender	Adherence Performance (last 7 days)							Battery	Signal	Contact	
				Fr	Sa	Su	Mo	Tu	We	Today				%
AI-001	1 - 1	25	male	<div style="width: 85%;"> </div>	<div style="width: 85%;"> </div>	<div style="width: 85%;"> </div>	<div style="width: 85%;"> </div>	<div style="width: 85%;"> </div>	<div style="width: 85%;">miss</div>	<div style="width: 85%;"> </div>	85%			
AI-002	2 - 2	25	male	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	100%			
AI-003	3 - 3	25	male	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	100%			
AI-004	4 - 4	25	female	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	100%			
AI-005	5 - 5	30	male	<div style="width: 85%;"> </div>	<div style="width: 85%;"> </div>	<div style="width: 85%;">skip</div>	<div style="width: 85%;"> </div>	<div style="width: 85%;"> </div>	<div style="width: 85%;"> </div>	<div style="width: 85%;"> </div>	85%			
AI-006	6 - 6	60	female	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	<div style="width: 100%;"> </div>	100%			

+ search patients by name

Settings

COMPLETED TASKS

log tasks that have been completed in the dashboard.

Hello, Coordinator 1. Logout

Events Tasks Patients Date

Completed tasks

Date	Tasks
Thursday Oct 4 2012	✓ Completed steps for 8 - 8 from 2012-10-03.
✓ Reviewed pill 3 for 3 - 3 from 2012-09-28.	
✓ Contacted 8 - 8 about 2012-10-03.	
✓ Added note for 8 - 8 about 2012-10-03.	
✓ Reviewed face identification for 7 - 7 from 2012-09-30.	
✓ Reviewed pill 3 for 5 - 5 from 2012-09-30.	
Tuesday Oct 2 2012	✓ Contacted 8 - 8 about 2012-10-02.
Monday Oct 1 2012	✓ Contacted 8 - 8 about 2012-10-01.

Patients Section – Patient Filters

Filter through the PATIENT SUMMARY DATA PANEL by using any of the preset filters to display:

- 1) ALL PATIENTS;
- 2) PATIENTS WITH MISSED DOSES;
- 3) PATIENTS WITH LATE DOSES; and
- 4) PATIENTS WHO ARE LATE FOR CURRENT DOSE.

Press the “+” button at the bottom left to customize your filter by GENDER, EVENT TYPE, and TO and FROM dates. You may also search for a particular patient by patient identifier.

The screenshot shows the Pharmaceutical 2012 Trial software interface. At the top, there is a navigation bar with the text "Pharmaceutical 2012 Trial | Site NY-1 | Med A | Group 1" and "Pt: Dr. John Smith, PhD". To the right of the navigation bar are icons for "Events", "Tasks", "Patients", and "Logout". Below the navigation bar, there is a sidebar with three buttons: "All patients" (highlighted with an orange border), "Patients with missed doses", and "Patients who are late for current dose". In the center, there is a data panel titled "10 patients." which displays a table of patient information. The table columns include Patient ID, Name, Age, Gender, Adherence Performance (last 7 days) (with a weekly bar chart), Battery level, Signal strength, and Contact icon. The data for six patients is listed:

Patient ID	Name	Age	Gender	Adherence Performance (last 7 days)	Battery	Signal	Contact
AI-001	1 - 1	25	male	Fr Sa Su Mo Tu We Today %	86%	72%	[Email]
AI-002	2 - 2	25	male	Fr Sa Su Mo Tu We Today %	100%	85%	[Email]
AI-003	3 - 3	25	male	Fr Sa Su Mo Tu We Today %	100%	88%	[Email]
AI-004	4 - 4	25	female	Fr Sa Su Mo Tu We Today %	100%	87%	[Email]
AI-005	5 - 5	30	male	Fr Sa Su Mo Tu We Today %	86%	52%	[Email]
AI-006	6 - 6	60	female	Fr Sa Su Mo Tu We Today %	100%	33%	[Email]

At the bottom left of the data panel is a blue "+" button. Below the data panel is a search bar with the placeholder "search patients by name" and a magnifying glass icon. At the bottom right of the data panel is a "Settings" link. On the far right, there is a "Completed tasks" log with entries for Thursday, October 4, 2012, showing various completed actions like "Reviewed pill 3 for 8 - 8 from 2012-09-28".

Patients Section – Patient List

The PATIENT SUMMARY DATA displays:

- 1) Patient ID;
- 2) ADHERENCE PERFORMANCE for the last seven (7) days.
- 3) BATTERY LEVEL
- 4) DEVICE SIGNAL STRENGTH
- 5) Ability to MESSAGE the device

Select a PATIENT from the list to go directly to a detailed PATIENT REPORT.

Pharmaceutical 2012 Trial | Site NY-1 | Med A | Group 1 Pt: Dr. John Smith, PhD

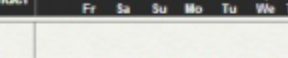
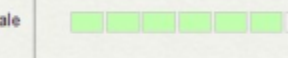
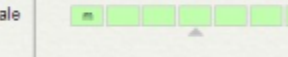
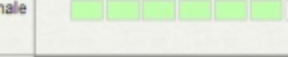
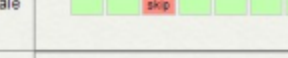
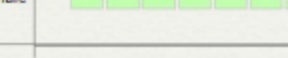
AiCURE TECHNOLOGIES

Hello, Coordinator 1. Logout

Events Patients

All patients

10 patients.

Patient ID	Name	Age	Gender	Adherence Performance (last 7 days)	Battery	Signal	Contact
AI-001	1 - 1	25	male	 86%			
AI-002	2 - 2	25	male	 100%			
AI-003	3 - 3	25	male	 100%			
AI-004	4 - 4	25	female	 100%			
AI-005	5 - 5	30	male	 86%			
AI-006	6 - 6	60	female	 100%			

Events Tasks Patients Date

Completed tasks

Thursday Oct 4 2012

✓ Completed steps for 8 - 8 from 2012-10-03.

✓ Reviewed pill 3 for 3 - 3 from 2012-09-28.

✓ Contacted 8 - 8 about 2012-10-03.

✓ Added note for 8 - 8 about 2012-10-03.

✓ Reviewed face identification for 7 - 7 from 2012-09-30.

✓ Reviewed pill 3 for 5 - 5 from 2012-09-30.

Tuesday Oct 2 2012

✓ Contacted 8 - 8 about 2012-10-02.

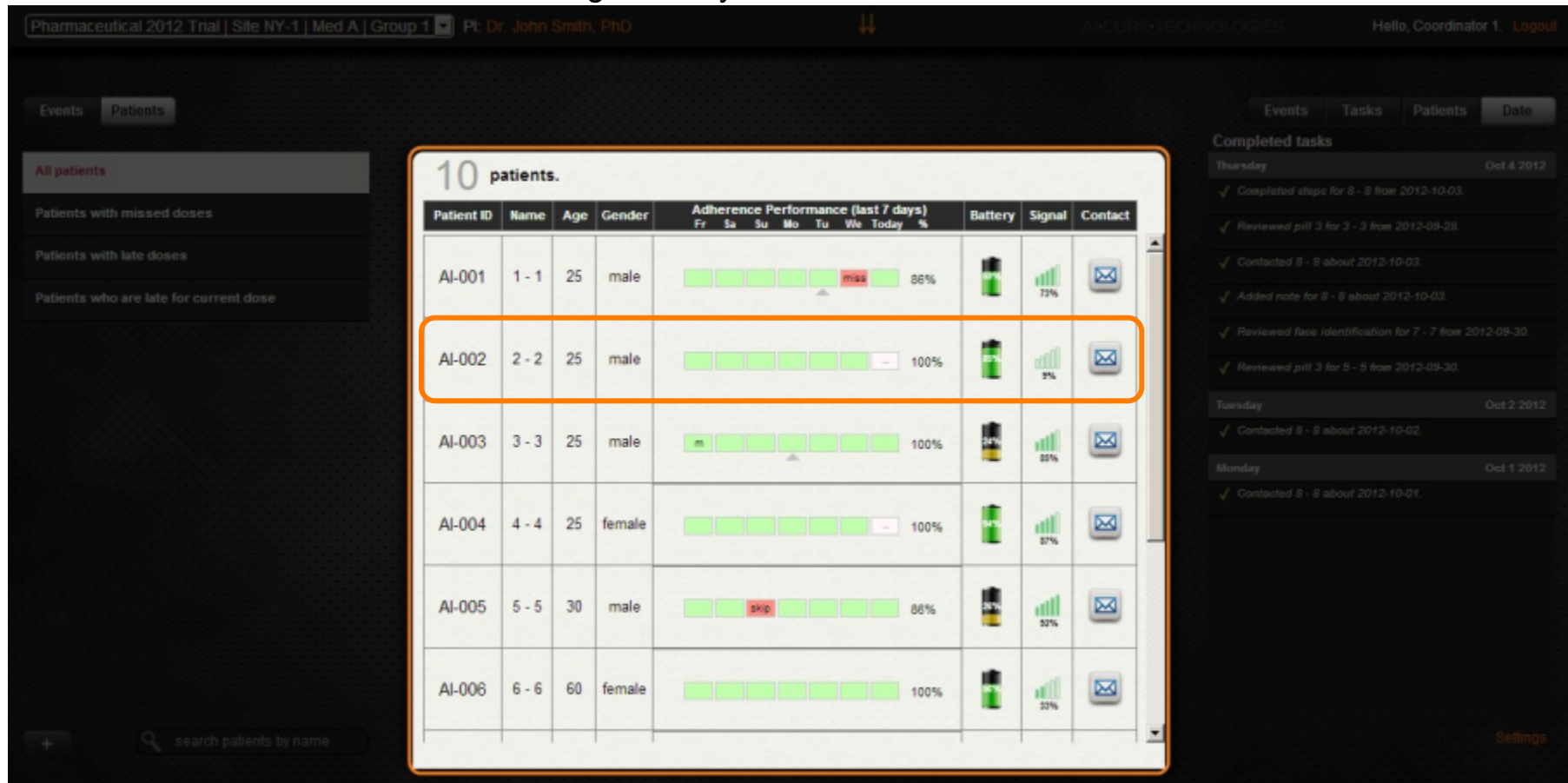
Monday Oct 1 2012

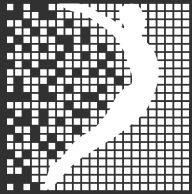
✓ Contacted 8 - 8 about 2012-10-01.

+

search patients by name

Settings





Ai-CURE TECHNOLOGIES

1 About AiDashboard

1 Using the Events Section

2 Using the Patients Section

3 Using the Patient Chart Section

4 Analytics and Settings

Patient Chart

The PATIENT REPORT includes selection tabs about the patient SUMMARY, COMPLIANCE, NOTES, MESSAGES and SETTINGS. The following information about a particular patient is displayed:

SUMMARY

includes PATIENT INFO and TRIAL RELATED data.

COMPLIANCE

provides a DE-IDENTIFIED VIDEO AUDIT trail of each medication administration event.

NOTE

displays any NOTES entered into the system about this patient.

MESSAGE

displays any all communications to a patient's device.

SETTINGS

allow changes to the patient late time.

Pharmaceutical 2012 Trial | Site NY Med A Group 1 PI: John Smith, PhD

AI-CURE TECHNOLOGIES

Hello, Coordinator 1. Logout

Events Patients

All patients

Patients with missed doses

Patients with late doses

Patients who are late for current dose

Print

Patient 1 - 1

Summary Compliance Note Message Settings

Patient Information

Patient ID: AI-001
Age, Gender: 36, male
Today: 2012-08-10, C1D18 (18th day in 1st cycle)
Treatment Start Date: 2012-07-24
Treatment Stop Date: 2012-08-31

Current Trial

Med A : 10mg/pill, 3 pills daily
1st dose : 10:00:00(reminder), 3 pills
1st cycle : 2012-07-24 ~ 2012-08-31
Total # of "Miss Dose" : 1
Total # of "Skip Dose" : 0
Total # of "flagged" : 0
Average minutes of "Late Dose" : 75

Events Tasks Patients Date

Friday Aug 10 2012

- Completed steps for 8 - 8 from 2012-08-10.
- Added note for 8 - 8 about 2012-08-10.
- Completed steps for 8 - 8 from 2012-08-08.
- Completed steps for 7 - 7 from 2012-08-06.
- Contacted 7 - 7 about 2012-08-06.
- Reviewed pill3 for 7 - 7 from 2012-08-06.
- Reviewed face identification for 7 - 7 from 2012-08-06.
- Added note for 8 - 8 about 2012-08-10.
- Contacted 8 - 8 about 2012-08-10.

Wednesday Aug 8 2012

- Contacted 8 - 8 about 2012-08-08.

Tuesday Aug 7 2012

- Contacted 8 - 8 about 2012-08-07.

Settings

+ search patients by name

Patient Chart – Compliance

In Patient Compliance, you may visually review and flag every patient medication administration through a full video audit trail. Each of the icons below represents a video for each pill taken for each day the patient is on the trial. Below the video audit trail is a daily account of the patient's behavior.

-  denotes watched video
-  denotes flagged video
-  denotes video flagged by super user

Pharmaceutical 2012 Trial | Site NY-1 | Med A PI: Dr. John Smith, PhD

AiCURE TECHNOLOGIES

Hello, Coordinator 1. Logout

Events Patients

All patients

Patients with missed doses

Patients with late doses

Patients who are late for current dose

Patient 30105

Summary Compliance Note Message Settings

Print

Sunday Nov 4 2012

Completed steps for patient 30105 from 2012-10-31.

Contacted patient 30105 about 2012-10-31.

Contacted patient 30103 about 2012-10-29.

Added note for patient 30105 about 2012-10-31.

Reviewed pill3 for patient 30105 from 2012-10-31.

Compliance Information - Video Audit

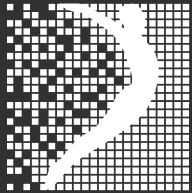
Oct	Start	27	28	29	30	31	skip	Oct	Nov	01	02	03	Today	05	06	07	08	09	10	

Medication: Med A

Date	Dose	Event	Flag
2012-11-04	1	Normal dose taken using AiView	
2012-11-03	1	Normal dose taken using AiView	
2012-11-02	1	Normal dose taken using AiView	

search patients by ID

Settings



Ai-CURE TECHNOLOGIES

1 About AiDashboard

1 Using the Events Section

2 Using the Patients Section

3 Using the Patient Chart Section

4 Analytics and Settings

Analytics

Through the dashboard's ANALYTICS section, you may access aggregated medication adherence data for the entire patient population within a site. This ANALYTICS section may be accessed by clicking on the orange arrows at the top header on each page to gain insight into patient performance and trends.

The image shows two screenshots of the AI-CURE TECHNOLOGIES dashboard, connected by a large orange arrow pointing downwards.

Top Screenshot (Main Interface):

- Header: Pharmaceutical 2012 Trial | Site NY | Med A | Group 1 ▾ PI: John Smith, PhD
- Header: AI-CURE TECHNOLOGIES
- Header: Hello, Coordinator 1. Logout
- Buttons: Events (highlighted), Patients
- Section: TODAY (Aug 10 2012)
 - Patient 8 - 8 has missed the previous 3 doses
 - Patient 2 - 2 is late and has not taken the 1st dose yet
 - Awaiting data for the 1st dose from Patient 4 - 4
- Section: Thursday (Aug 9 2012)
- Section: Completed tasks (Aug 10 2012)
 - ✓ Completed steps for 8 - 8 from 2012-08-10.
 - ✓ Added note for 8 - 8 about 2012-08-10.
 - ✓ Completed steps for 8 - 8 from 2012-08-08.

Bottom Screenshot (Analytics Section):

- Header: Pharmaceutical 2012 Trial | Site NY Med A Group 1 ▾ PI: John Smith, PhD
- Header: AI-CURE TECHNOLOGIES
- Header: Hello, Coordinator 1. Logout
- Left sidebar:
 - Overall Patient Adherence (checked)
 - Patient Analysis by Gender
 - Patient Analysis by Age
- Main area: Overall Patient Usage
 - Circular chart showing adherence levels:
 - Successful, 97.18%
 - Missed, 2.26%
 - Skipped, 0.56%
 - Legend: Successful (green), Skipped (orange), Missed (red)

Settings – Add Patients

The ADD PATIENTS tab may be used to enter patients, who are under your supervision, into the trial (either adding a new patient, or adding an existing patient to under your supervision).

For new patients:

When training new patients, once the patient is ready to use the tablet for take-home daily use, you can activate their device by pressing the “Activate Device” button, which will switch the device to daily use mode. To activate the device you must log on to the dashboard, click the orange “Settings” text at the bottom right, and enter:

the 3-letter code from the tablet; the 5-digit patient ID; the start and end date of the patient in the trial

Pharmaceutical 2012 Trial | Site NY-1 | Med A PI: Dr. John Smith, PhD

AICURE TECHNOLOGIES

Hello, Coordinator 1. Logout

Add Patients User Settings

Add New Patient

3-letter Code From Tablet:
(Please enter the 3-letter code displayed on the device you are activating)

5-digit patient id:

Patient Trial Length:
(set the start and end date of the patient)
Start: Dec 7 2012
End: Jun 6 2013

Add New Patient

Add Existing Patient

5-digit Patient ID

Add This Patient

« Back to dashboard

Settings – User Settings

Within the USER SETTINGS, users may adjust settings related to patient alerts. Contact methods and alert thresholds may also be changed to ensure notifications are sent according to individual user preferences. Accountability events – if a patient misses a certain number of doses within a specific period of time - may also be enabled. These in turn will generate ACTION ITEMS

Pharmaceutical 2012 Trial | Site NY-1 | Med A PI: Dr. John Smith, PhD

AiCURE TECHNOLOGIES

Hello, Coordinator 1. Logout

Add Patients **User Settings**

Hi Coordinator, please enter your contact info below

Phone: 555-555-5555 (e xxx-xxx-xxxx)

Email: email@email.com

Title: Mr.

Preferred Contact Method: None Text Email Both

Preferred Contact Time: 15:00

Contact me if patient adherence drops below 50% over the last 7 days

Contact me if patient misses their dose 2 days in a row

Contact me if patient missed their dose yesterday

Contact me if there is no data from patient's device yesterday

Contact me once patient is late for their current dose

Contact me once patient's battery level has dropped below 25%

Generate Events For:

If patient misses 3 doses in a row

If patient misses 6 doses in the past 14 days

Grouping: Group similar event types in the Events module

First Loading Page:

Event Page Patient List (Event page is the default loading page)

Save

« Back to dashboard



AiDashboard™ Summary

Designed to enable optimal medication adherence

Access real-time medication adherence data

De-identified video audit of each medication administration

Intervene with patients before they deviate from protocol

URL: www.myclinicaltrialdashboard.com

(supported browsers):

Internet Explorer	Firefox*	Chrome*	Safari*	Opera
8+	4+	any	5+	12+

* Recommended

Call Technical Support: +1 (800) 675-4960 [7am to 7pm PST]

Email Technical Support: support@aicuretechnologies.com

A full user manual is available through the help button at the top right of each page.

