

GUIDE TO THE Care4Today[®] Mobile Health Manager Patient Dashboard



1 PATIENT NAME

2 ALERT ICON

3 ADHERENCE %

4 GEARWHEEL MAIN MENU

5 PATIENT MEDICATION LIST

6 PATIENT TAGGING FEATURE

7 30-DAY ADHERENCE TRACKER

8 PROVIDER OR PHARMACY NAME/CODE

9 GEARWHEEL MENU — FLYER

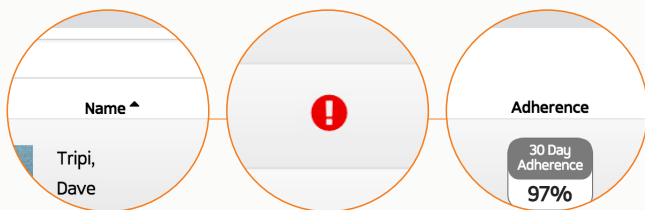
Care4Today® PATIENT DASHBOARD

offers care providers and pharmacies timely monitoring of self-reported medication adherence for patients using Care4Today® Mobile Health Manager.

1-3

PATIENT NAME / ALERT ICON / ADHERENCE %

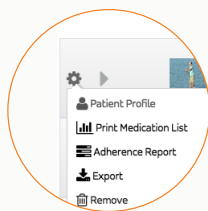
The alert flag/icon indicates that the patient has failed to mark that they have taken either all or some of their doses in the last 1-30 days as set by their provider. A provider has access to the patient's self-reported adherence on two levels: by overall daily roll-up of adherence (top line) and by each individual medication (expanded view). The adherence percentage is calculated by the number of doses that have been indicated as taken, divided by the number of doses scheduled. It should not be relied upon as an indicator that medication is being taken as prescribed. All 3 can be sorted by ascending or descending order by clicking the column header.



4

GEARWHEEL MAIN MENU

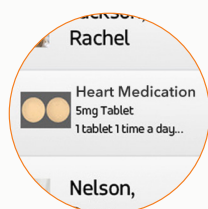
From the menu users can view patient profiles, print out medication lists and adherence reports, export the data and remove patients.



5

PATIENT MEDICATION LIST

By clicking the triangle, a patient's medication list will appear with detailed self-reported adherence tracking.



6

PATIENT TAGGING FEATURE

The tagging feature allows you to group, and then search patients by criteria of your choosing (e.g., disease state, insurance carrier, etc.). These patient tags are only seen by the dashboard user, not the patient.



7

30-DAY ADHERENCE TRACKER

The 30-day adherence tracker allows a patient to visualize their overall self-reported 30-day adherence – both in total and by individual medication.



8

PROVIDER OR PHARMACY NAME/CODE

Each dashboard can be populated with the provider name/logo and code specific to that provider or pharmacy.



9

GEARWHEEL MENU — FLYER

The dashboard gearwheel allows you to print the dashboard connection flyer and export the entire dashboard into a CSV file format which can be opened in MS Excel.

