

WITS Changes – 17.13.1 Release (Mental Health)

2/19/2015

In the 17.13.1 Release 6 bugs were repaired in WITS. Below are a summary of the errors and the resolutions of the problems.

- 1) Linked Consents: Staff now needs 'Clinical Full Access' role as well as 'Linked Consents' role. **Resolution:** Staff having the 'Link Consents' role now have access to all screens and functionality without also needing the 'Clinical (Full Access)' role.
- 2) Treatment Team: Cannot have more than one primary clinician even if primary clinician has end date. **Resolution:** WITS will now allow one ACTIVE primary treatment team member at a time. Users can now add a primary clinician to the TX Team that already has one if the existing primary clinician has an end date in the past.
- 3) Client List: Multiple User Interface (UI) formatting issues. **Resolution:** Fixed multiple User Interface (UI) formatting issues.
- 4) Client History: Staff recorded as accessing record that doesn't have permission. **Resolution:** On rare occasion due to server/timing circumstances, staff were shown as having accessed records for which they did not actually access. This situation will be prevented from happening going forward.
- 5) Various: Long screens return to the top after refresh in new User Interface (UI). **Resolution:** Long screens do not refresh to the top while selecting answers.
- 6) Clinical Dashboard: Getting yellow screen error. **Resolution:** Fixed a yellow screen error.

Below you will find a summary of the change to WITS for the 17.13.1 release (which took place February 20, 2015). When these changes are made in Idaho-Mountain and Idaho-Pacific, the top left portion of your screen will say 17.13.1.



Group Session Notes

The Group Session Notes was updated to display an informational message and filter the Service dropdown for expired services once the Start Date has been entered.

IDMH Assessment

A text prompt has been added to Psychiatric History text box. This text will disappear once a user selects the field.

The screenshot shows the 'Idaho-WITS Training' interface. At the top, the user is identified as 'Willingham, Robert, WA' and the location as 'IDHW, DBH, Region 4, Boise'. The client information is 'Testing, 17.13.1 CMH | 10716200000304 | 1'. A sidebar on the left lists navigation options: Home Page, Agency Contacts, Agency, Dispensary, Group List, Clinical Dashboard, Client List (expanded), Client Profile, Gain Short Screener, Benefit Application, Linked Consents, Contacts, Non-Episode Contact, Activity List (expanded), Intake, Vital Signs, and Client Eligibility. The main content area is titled 'History' and contains several sections, each with a text box for input:

- Medications**: Medications taken historically, currently prescribed, or over the counter (dose, effects and compliance). Identify collateral contacts and source of information.
- Medical History**: Surgeries, allergies, neurological disorders, HIV, Hepatitis, etc. Identify collateral contacts and source of information.
- # ER Visits for MH Issues**: [Text box]
- Psychiatric History**: Age at onset, hospitalizations, reasons for hospitalizations, symptoms of decompensation, medication, outpatient treatment, history of being abused, neglected or significantly traumatized, diagnosis/treatment by whom/when, history of malingering or exaggerating symptoms, etc. Identify collateral contacts and source of information.
- # Prior Psychiatric Hospitalizations**: [Text box]
- Developmental History**: Include copies of evaluations or summarize testing results and the name/credentials of evaluators. Identify collateral contacts and source of information.
- Psychological, Psychiatric and other Testing**: Include copies of evaluations or summarize testing results and the name/credentials of evaluators. Identify collateral contacts and source of information.

The 'Psychiatric History' text box is highlighted with a red border and contains the text: 'Psychiatric History (include assessment of specific present/past behaviors; suicidal tendency, include current plans and means).'