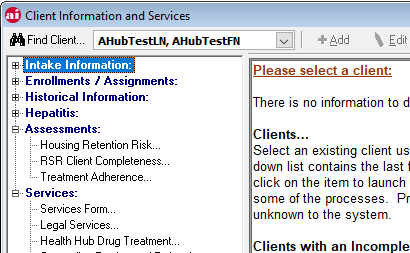
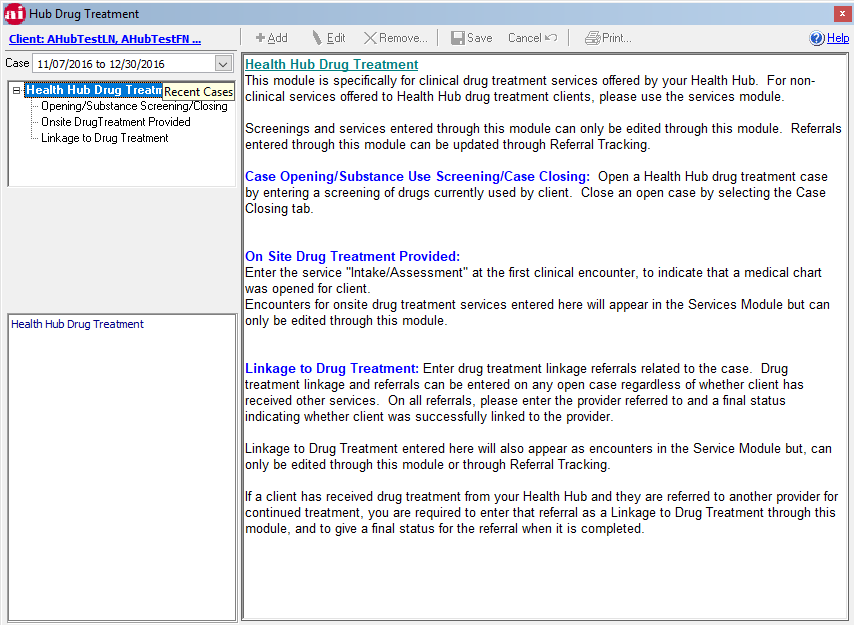
User Name:ADMIN; Password:DEFRAN

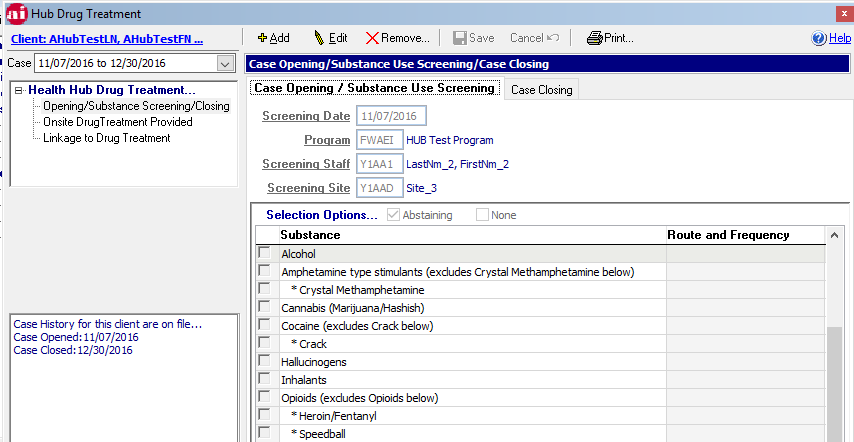


Selecting the Health Hub Drug Treatment option will launch a new form (Hub Drug Treatment)



Each menu selection accesses different tables. But, unlike the ‘normal’ grid-based forms, these forms interact somewhat with each other.

Starting point: Opening a new case and entering a drug use assessment.



Opening/saving a Case…

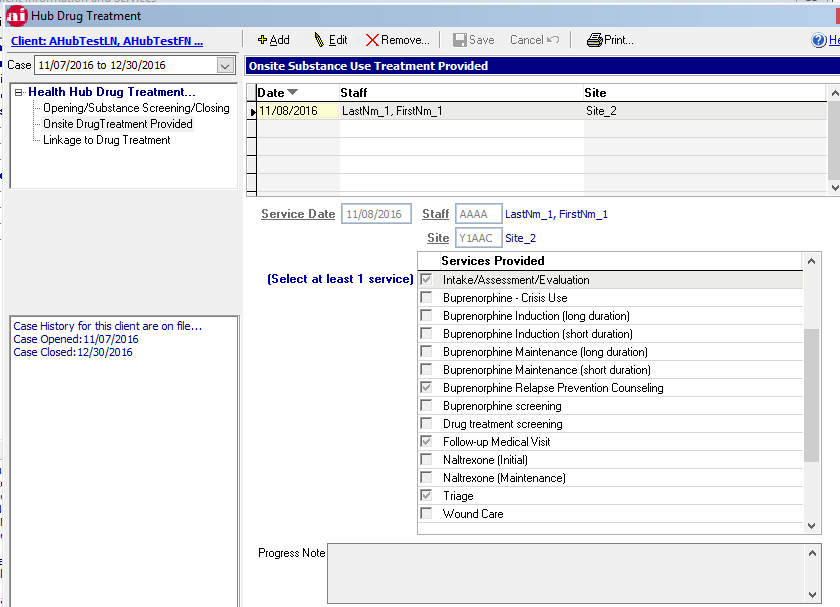
Tables:

* ai\_drug\_tx\_header
* Program
* Site
* Userprof
* ai\_substance\_use\_header (HUB\_ID FK)
* substance\_use\_details
* ai\_enc (HUB\_ID FK)
* ai\_serv

Upon saving…

If this is a New case, the stored procedure dbcDetermineEncounter determines if an encounter and service can be created, but only if one does not exist that is linked to this case. The ai\_drug\_tx\_header.drug\_tx\_id is the FK for the related tables (HUB\_ID). If there is no linked encounter and service, the app creates encounter 319 and service 1386.

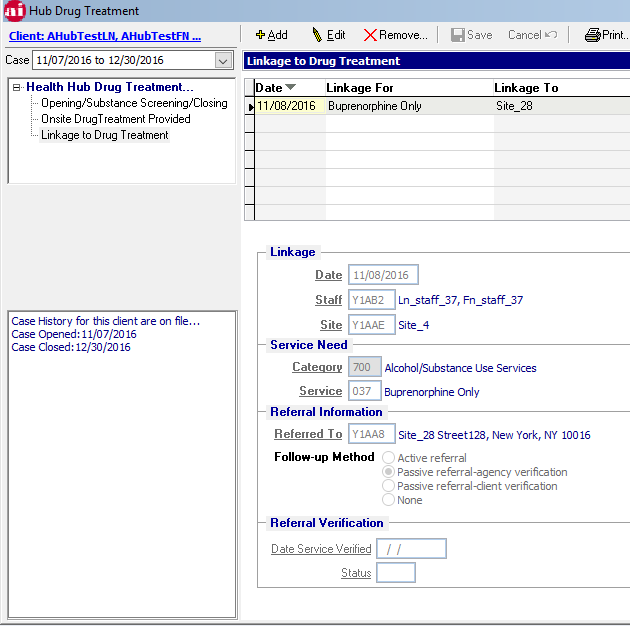
Next is to provide/track a drug regimen for the client



This form uses tables:

* ai\_drug\_tx\_provided
* userprof
* site
* ai\_enc (HUB\_ID & hub\_treatid)
* ai\_serv

After data in the top grid (ai\_drug\_tx\_provided) is saved, the PK tx\_provided\_id and the HUB\_ID are linked to ai\_enc (hub\_treatid). Encounter 319 and service 440 are created if ones do not exist.



This form accesses only AI\_REF. the column HUB\_ID is the FK that links the referral to the Hub case.

The user can add or remove any record – there are no business requirements on this form.