

## Importing Client Diagnoses

Data Dictionary Requirements .....	1
Import Notes .....	1
Fields and Usage Notes.....	2

## DATA DICTIONARY REQUIREMENTS

You must first add the fields for ImportClientAxis to the Data Dictionary.

Data Dictionary Update:      Table Source: **ImportClientAxis** ▼

Column Name	Update Label	Update Ord	Is Update Required	Is Lookup	Is Boolean	Is Date
client_id	Client ID	1 ▼	<input type="checkbox"/>	<input checked="" type="checkbox"/> <a href="#">edit</a>	<input type="checkbox"/>	<input type="checkbox"/>
axis_1_code_a	Axis I A	2 ▼	<input type="checkbox"/>	<input type="checkbox"/> <a href="#">edit</a>	<input type="checkbox"/>	<input type="checkbox"/>
axis_1_code_b	Axis I B	3 ▼	<input type="checkbox"/>	<input type="checkbox"/> <a href="#">edit</a>	<input type="checkbox"/>	<input type="checkbox"/>
axis_1_code_c	Axis I C	4 ▼	<input type="checkbox"/>	<input type="checkbox"/> <a href="#">edit</a>	<input type="checkbox"/>	<input type="checkbox"/>

If the internal client Credible ID is not being used for the import, you must set the lookup accordingly in Data Dictionary.

## IMPORT NOTES

- Axes I, II, and III *only* import using the Axis I Code, Axis II Code, and ICD9 Code respectively.
- One assessment per client per import row will be created; each row must contain all the diagnoses relevant for that assessment. Importing in one row for a client's Axis I primary and another row for the Axis I secondary will result in two assessments in Credible, each with just one diagnosis.
- If importing more than one assessment per client, the active assessment will be the import row with the most recent effective\_date. If no effective\_date is imported, the active assessment will be the first one imported for that client.

## FIELDS AND USAGE NOTES

Field	Usage
client_id	Required
effective_date	Optional; a dash or slash is needed between month, day, and year (6-1-10 or 6/1/10); leading zeros on month and day are optional; year can be two- or four-digit
termination_date	Optional; a dash or slash is needed between month, day, and year (6-1-10 or 6/1/10); leading zeros on month and day are optional; year can be two- or four-digit
axis_1_code_a	Optional; the diagnosis code for Axis I Primary (repeats for Axis I Secondary through Sixth using b,c,d,e,f to signify the different diagnoses); must match the Axis I Code (Axis1.axis_1_code) which is the first column on the Admin > Axis I page
axis_1a_diagnosed_by	Optional; free text with a maximum of 65 characters
axis_1a_ro	Optional; 0 = False (default); 1 = True - this diagnosis is a rule out
axis_2_code_a	Optional; the diagnosis code for Axis II Primary (repeats for Axis II Secondary using b to signify the different diagnoses); must match the Axis 2 Code (Axis2.axis_2_code) which is the first column on the Admin > Axis 2 page
axis_2a_diagnosed_by	Optional; free text with a maximum of 65 characters
axis_2a_ro	Optional; 0 = False (default); 1 = True - this diagnosis is a rule out
axis_3_code_a	Optional; the diagnosis code for Axis III Primary (repeats for Axis III Secondary to Fifth using b,c,d,e to signify the different diagnoses); must match the ICD9 Code (ICD9CM.icd9_code) which is the first column of the diagnostic category details on the Admin > Axis 3 page
axis_4_text	Optional; free text with a maximum of 512 characters
axis_5_current	Optional; integers (whole numbers) only, no ranges (e.g. "15"; not "11-20")