



Nova Scotia Student Information System

Nova Scotia Public Education System

Entering Diagnosis Disorder Information in TIENET

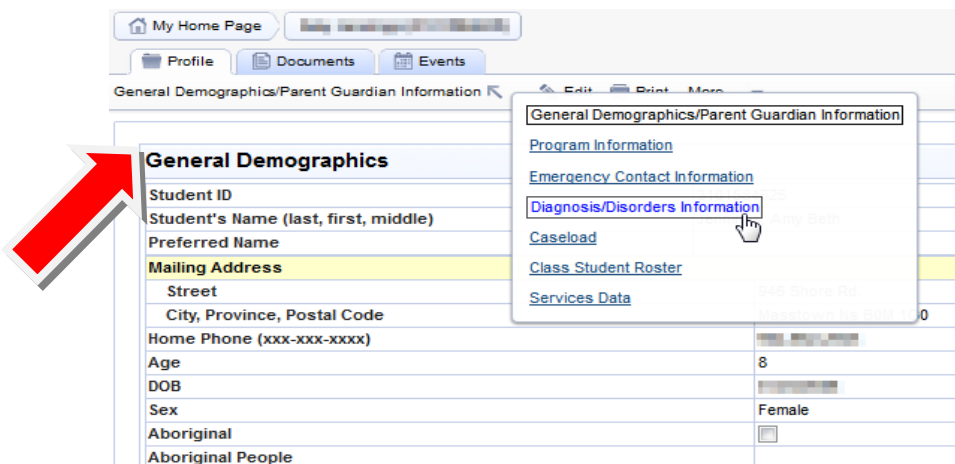
TIENET Quick Reference Guide

Revision Date:
Nov. 4, 2015

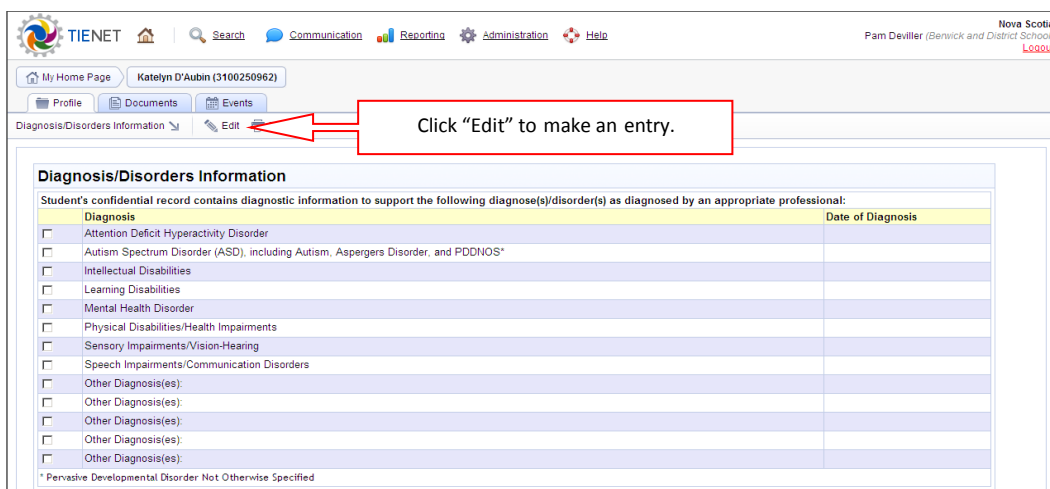
Diagnosis/Disorders Information needs to be as current and up-to-date as possible. Student's confidential record contains diagnostic information to support the following diagnose(s)/disorder(s) as diagnosed by an appropriate professional.

Note: The Diagnosis/Disorder documentation **must be** is attached in the student document library in the appropriate section of the Confidential Record.

- Select the student and go to their **Profile** tab.
- Locate the "Diagnosis/Disorders Information" in the **General Demographics/Parent Guardian Information** drop down menu.



The following screen appears with Edit rights for certain users.



Entering Diagnosis Disorder Information

TIENET Quick Reference Guide

Nov. 4, 2015

- Switch to Edit Mode by clicking Edit icon (pencil above profile title).
- Check off the student's diagnosis/disorder information box and ensure that the student has supporting documentation provided by a health care professional. **Date of Diagnosis** can be found within the documentation letter provided. If The **Other Diagnosis(es)** can be used for documented diagnoses/disorders that are not otherwise included in the list and details can be entered in the text box (not to add detail to existing entries above).
- Click **Accept Changes** when you've completed data entries.

Editing Profile: Aurora Aalders (3101244659) Section: Diagnosis/Disorders Information

Accept Changes

Cancel Editing

Diagnosis/Disorders Information

Student's confidential record contains diagnostic information to support the following diagnose(s)/disorder(s) as diagnosed by an appropriate professional:

Diagnosis	Date of Diagnosis
<input checked="" type="checkbox"/> Attention Deficit Hyperactivity Disorder	8/14/2007
<input type="checkbox"/> Autism Spectrum Disorder (ASD), including Autism, Aspergers Disorder, and PDDNOS*	