

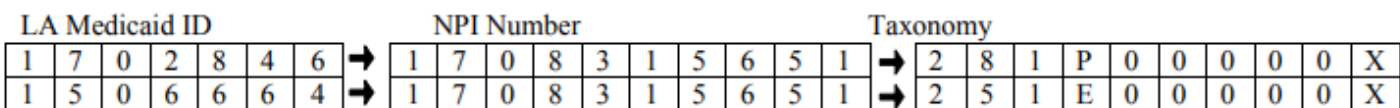
Louisiana Department of Health
School-Based Medicaid Program (SBMP)
NPI Tiebreaker Form

If you have a single NPI that crosswalks to multiple Medicaid Provider Numbers, you will need an NPI “Tiebreaker,” to bill in the SBMP. Choosing a taxonomy as a tiebreaker for each of your Medicaid Provider Numbers will ensure that the appropriate program receives proper payment. If the taxonomy code you selected does not match the ones you have indicated below, your claims will be denied.

Please fill out the information below:

LEA Name	Job Title
Individual Provider Contact Information	
First Name	Last Name
Phone number with Area Code/Ext:	Email Address:

Note these examples:



A separate NPI tiebreaker must be obtained and submitted with each LA Medicaid provider number.

- The required taxonomy code for the SBMP is: **251300000X**
- To obtain an NPI tiebreaker for your other LA Medicaid provider numbers see the Health Care Provider Taxonomy code set found [here](#).

Please input your information in the section below with your specific NPI Taxonomy codes:

The diagram illustrates a three-step mapping process. On the left, a grid labeled 'LA Medicaid ID' contains 12 empty cells. An arrow points from this grid to a second grid labeled 'NPI Number', which also contains 12 empty cells. A second arrow points from the 'NPI Number' grid to a third grid labeled 'Taxonomy Code', which contains 12 empty cells. This visualizes how a single identifier (LA Medicaid ID) is converted into a unique combination of provider information (NPI Number and Taxonomy Code).

Once you have completed all the appropriate entries, please fax the signed form to 225.216.6392 or email it to louisianaprovenroll@gainwelltechnologies.com. Confirmations will not be sent regarding submission, but you will be contacted if there are any questions or issues.

Your signature below authorizes Gainwell Technologies to update the above information as part of your NPI registration information.

Signature

Date

Printed Name and Title