Job aid for how to read the Sign Language Interpreter Services crosswalk

<table>
<thead>
<tr>
<th>Local Code – Description</th>
<th>National Revenue Code – Description</th>
<th>National Code – Description</th>
<th>Modifier – Description</th>
<th>Billing Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is the local code you currently bill. i.e. X0000 will be replaced by the code in this row →</td>
<td>This is the new revenue code you must bill when using paper UB-04 claim forms or submitting ANSI 837I electronic claim transactions. i.e. 0000 (must be 4 digits)</td>
<td>This is the national code replacing the local code. i.e. 00000</td>
<td>And XX (bill this modifier with the primary codes you selected)</td>
<td>This is an instruction to follow i.e. Not to be used when CPT Codes 00001-00002 can be used</td>
</tr>
</tbody>
</table>

The Sign Language Interpreter Services code conversion effective January 1, 2019, is as follows:

<table>
<thead>
<tr>
<th>Local Code – Description</th>
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<th>National Code – Description</th>
<th>Modifier – Description</th>
<th>Business Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z0324 – Interpreter Service; Certified Basic 2 Hour min.</td>
<td>0969 – Other Professional Fees</td>
<td>T1013 – Sign language or oral interpretive services, per 15 minutes</td>
<td>HM – Less than bachelor degree level</td>
<td>Use of modifier –HM is to denote that the rendering provider is certified as a Sign Language Interpreter.</td>
</tr>
<tr>
<td>Z0326 – Interpreter Service; Non-Certified Basic 2 Hour min.</td>
<td>0969 – Other Professional Fees</td>
<td>T1013 – Sign language or oral interpretive services, per 15 minutes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Note: The national procedure code T1013 indicates oral interpretive services as well as sign language, and the below ICD-10-CM codes will be required for reimbursement. The most applicable ICD-10-CM codes are listed as follows:

- F80.4 – Speech and language development delay due to hearing loss
- H90.0 – Conductive hearing loss, bilateral
- H90.2 – Conductive hearing loss, unspecified
- H90.3 – Sensorineural hearing loss, bilateral
- H90.5 – Unspecified sensorineural hearing loss
- H90.6 – Mixed conductive and sensorineural hearing loss, bilateral
- H90.8 – Mixed conductive and sensorineural hearing loss, unspecified
- H90.A11 – Conductive hearing loss, unilateral, right ear with restricted hearing on the contralateral side
- H90.A12 – Conductive hearing loss, unilateral, left ear with restricted hearing on the contralateral side
- H90.A21 – Sensorineural hearing loss, unilateral right ear, with restricted hearing on the contralateral side
- H90.A22 – Sensorineural hearing loss, unilateral left ear, with restricted hearing on the contralateral side
- H90.A31 – Mixed conductive and sensorineural hearing loss, unilateral, right ear with restricted hearing on the contralateral side.
- H90.A32 – Mixed conductive and sensorineural hearing loss, unilateral, left ear with restricted hearing on the contralateral side.
- H91.03 – Ototoxic hearing loss, bilateral
- H91.09 – Ototoxic hearing loss, unspecified ear
- H91.10 – Presbycusis, unspecified ear
- H91.13 – Presbycusis, bilateral
- H91.20 – Sudden idiopathic hearing loss, unspecified ear
- H91.23 – Sudden idiopathic hearing loss, bilateral
- H91.3 – Deaf nonspeaking, not elsewhere classified
- H91.8X3 – Other specified hearing loss, bilateral
- H91.8X9 – Other specified hearing loss, unspecified ear
- H91.90 – Unspecified hearing loss, unspecified ear
- H91.93 – Unspecified hearing loss, bilateral
- H93.013 – Transient ischemic deafness, bilateral
- H93.019 – Transient ischemic deafness, unspecified ear
- S04.60XA – S04.62XS – Injury of acoustic nerve, unspecified side
- T70.0XXX – T70.0XXS – Otitic barotrauma