#### ST\_LimLoc (Limit Location)

Limits can be in one of two positions: Under-Over (undOvr - above and below the base), and Subscript-Superscript (subSup - positioned to the side of the base, in the position of subscripts and superscripts).

This simple type's contents are a restriction of the XML Schema string datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| subSup (Subscript-Superscript location) | Limits placed to the side of the base, as opposed to directly over and under. |
| undOvr (Under-Over location) | Limits placed to the directly above and below the base, as opposed to on the side. |

|  |
| --- |
| Referenced By |
| intLim@val (§); limLoc@val (§); naryLim@val (§) |

The following XML Schema fragment defines the contents of this simple type:

<simpleType name="ST\_LimLoc">

 <restriction base="xsd:string">

 <enumeration value="undOvr"/>

 <enumeration value="subSup"/>

 </restriction>

</simpleType>