#### adjLst (Shape Adjust List)

This element is simply a list of shape adjusts.

[Example: Consider the following example of the adjLst element in a DrawingML diagram:

<adjLst>
 <[adj](adj.docx) [idx](idx.docx)="1" [val](val.docx)="1.35" />

 <[adj](adj.docx) [idx](idx.docx)="2" [val](val.docx)=".35" />

</adjLst>

In this example we have a two adjust handle being modified for the containing shape. [end](end.docx) example]

|  |
| --- |
| Parent Elements |
| shape (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [adj](adj.docx) (Shape Adjust) | § |

The following XML Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_AdjLst">

 <sequence>

 <element name="[adj](adj.docx)" type="CT\_Adj" minOccurs="0" maxOccurs="unbounded"/>

 </sequence>

</complexType>