


ImPlot::TagX



```
graph LR; A[ImPlot::TagX] --> B[ImPlot::TagV]; B --> C[ImPlotTagCollection::AppendV];
```

The diagram illustrates a three-step process flow. It begins with a gray rectangular box containing the text 'ImPlot::TagX'. A blue arrow points from this box to a white rectangular box with a black border containing the text 'ImPlot::TagV'. A second blue arrow points from this second box to a larger white rectangular box with a black border containing the text 'ImPlotTagCollection' on the top line and '::AppendV' on the bottom line.

ImPlot::TagV

ImPlotTagCollection
::AppendV