

ModelingSystemForHCSLibrary.  
Arrays.ILinearArray3D.GetSlice

ModelingSystemForHCSLibrary.  
Arrays.ILinearArray3D.SetSlice

ModelingSystemForHCSLibrary.  
Arrays.ILinearArray3D.GetDimensions  
OfPlane

```
graph LR; A["ModelingSystemForHCSLibrary.  
Arrays.ILinearArray3D.GetSlice"] --> C["ModelingSystemForHCSLibrary.  
Arrays.ILinearArray3D.GetDimensions  
OfPlane"]; B["ModelingSystemForHCSLibrary.  
Arrays.ILinearArray3D.SetSlice"] --> C;
```

The diagram illustrates a dependency or relationship between three methods. On the left, two white rectangular boxes represent source methods: 'ModelingSystemForHCSLibrary.Arrays.ILinearArray3D.GetSlice' (top) and 'ModelingSystemForHCSLibrary.Arrays.ILinearArray3D.SetSlice' (bottom). On the right, a gray rectangular box represents a target method: 'ModelingSystemForHCSLibrary.Arrays.ILinearArray3D.GetDimensionsOfPlane'. Two blue arrows point from the source methods to the target method, indicating that both 'GetSlice' and 'SetSlice' depend on or interact with 'GetDimensionsOfPlane'.