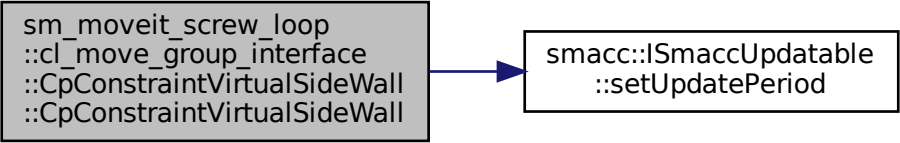


sm\_moveit\_screw\_loop  
::cl\_move\_group\_interface  
::CpConstraintVirtualSideWall  
::CpConstraintVirtualSideWall



```
graph LR; A["sm_moveit_screw_loop  
::cl_move_group_interface  
::CpConstraintVirtualSideWall  
::CpConstraintVirtualSideWall"] --> B["smacc::ISmaccUpdatable  
::setUpdatePeriod"]
```

A diagram showing a call to the `smacc::ISmaccUpdatable::setUpdatePeriod` method. On the left, a grey box contains the code snippet: `sm_moveit_screw_loop`, `::cl_move_group_interface`, `::CpConstraintVirtualSideWall`, and `::CpConstraintVirtualSideWall`. A blue arrow points from this box to a white box on the right, which contains the text `smacc::ISmaccUpdatable` and `::setUpdatePeriod`.

smacc::ISmaccUpdatable  
::setUpdatePeriod