

getStep



```
graph LR; A["amici::SteadystateProblem  
::applyNewtonMethod"] --> B[getStep];
```

A diagram illustrating a function call. On the right, a white rectangular box with a black border contains the text `amici::SteadystateProblem` on the top line and `::applyNewtonMethod` on the bottom line. A blue arrow points from the left side of this box to a smaller, gray rectangular box with a black border on the left. This gray box contains the text `getStep`.

amici::SteadystateProblem
::applyNewtonMethod