

Effective area

```
graph LR; A[Effective area] -.-> B[OMSimEventAction  
EventInfoManager]; B -.-> C[Radioactive decays];
```

The diagram illustrates a three-step process flow. It begins with a gray rectangular box on the left containing the text 'Effective area'. A dashed orange line connects this box to a central text label 'OMSimEventAction EventInfoManager'. Another dashed orange line connects this central label to a white rectangular box on the right containing the text 'Radioactive decays'. All three components are aligned horizontally.

OMSimEventAction
EventInfoManager

Radioactive decays