

inicio



```
graph TD; A([inicio]) --> B[/peso/]; B --> C[/altura/]; C --> D[CalculoImc()  
peso/altura x altura]; D --> E[/IMC/]; E --> F([fim]);
```

This flowchart illustrates the process of calculating the Body Mass Index (IMC). It begins with an oval labeled 'inicio' (start). An arrow points down to a parallelogram labeled 'peso' (weight). Another arrow points down to a second parallelogram labeled 'altura' (height). A third arrow points down to a rectangle representing the calculation: 'CalculoImc()' followed by the formula 'peso/altura x altura'. A fourth arrow points down to a parallelogram labeled 'IMC'. Finally, an arrow points down to an oval labeled 'fim' (end).

peso

altura

CalculoImc()
 $\text{peso} / \text{altura} \times \text{altura}$

IMC

fim