

Inicio

```
graph TD; Inicio([Inicio]) --> txtRaio[/txtRaio/]; txtRaio --> txtArea[/txtArea/]; txtArea --> CalcularCirculo[CalcularCirculo()]; CalcularCirculo --> Resultado[/Resultado/]; Resultado --> Fim([Fim]);
```

This flowchart illustrates the process of calculating the area of a circle. It begins with an oval labeled 'Inicio' (Start). An arrow points down to a parallelogram labeled 'txtRaio' (radius input). Another arrow points down to a second parallelogram labeled 'txtArea' (area input/output). A third arrow points down to a rectangle labeled 'CalcularCirculo()' (calculate circle function). A fourth arrow points down to a final parallelogram labeled 'Resultado' (result). The process concludes with an arrow pointing down to an oval labeled 'Fim' (End).

txtRaio

txtArea

CalcularCirculo()

Resultado

Fim