

Inicio

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

The flowchart illustrates a sequential process for calculating the area of a circle. It begins with an oval node labeled 'Inicio'. A vertical arrow points down to a rectangular node labeled 'txtRaio'. Another vertical arrow points down to a second rectangular node labeled 'txtArea'. A third vertical arrow points down to a parallelogram node labeled 'calcularCirculo'. Finally, a diagonal arrow points down to a rounded rectangular node labeled 'Fim'.

txtRaio

txtArea

calcularCirculo

Fim