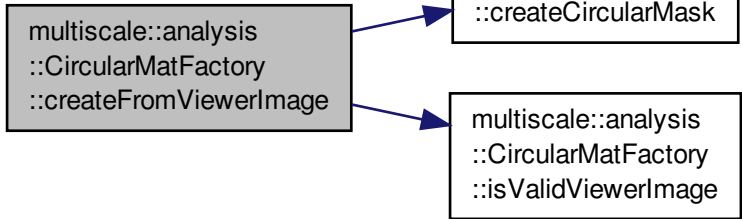


multiscale::analysis
::CircularMatFactory
::createFromViewerImage



```
graph LR; A["multiscale::analysis  
::CircularMatFactory  
::createFromViewerImage"] --> B["multiscale::analysis  
::CircularMatFactory  
::createCircularMask"]; A --> C["multiscale::analysis  
::CircularMatFactory  
::isValidViewerImage"]
```

The diagram illustrates a function call branching into two paths. A central box on the left, with a gray background, contains the text "multiscale::analysis", "::CircularMatFactory", and "::createFromViewerImage". Two blue arrows originate from the right side of this box. The top arrow points to a white box on the right containing "multiscale::analysis", "::CircularMatFactory", and "::createCircularMask". The bottom arrow points to another white box on the right containing "multiscale::analysis", "::CircularMatFactory", and "::isValidViewerImage".

multiscale::analysis
::CircularMatFactory
::createCircularMask

multiscale::analysis
::CircularMatFactory
::isValidViewerImage