


MMG3D\_gradsiz\_iso



```
graph LR; A[MMG3D_gradsiz_iso] --> B[MMG3D_mark_pointsOnReqEdge_fromTetra]
```

A diagram showing a call from the function MMG3D\_gradsiz\_iso to the function MMG3D\_mark\_pointsOnReqEdge\_fromTetra. The first function is in a grey box, and the second is in a white box. A blue arrow points from the first box to the second.

MMG3D\_mark\_pointsOnReqEdge  
\_fromTetra