

HF::RayTracer::NanoRTRay
Tracer::NanoRTRayTracer

```
graph LR; A[HF::RayTracer::NanoRTRayTracer::NanoRTRayTracer] --> B[HF::Geometry::MeshInfo::GetIndexPointer]; A --> C[HF::Geometry::MeshInfo::GetVertexPointer];
```

The diagram illustrates two function calls originating from the `HF::RayTracer::NanoRTRayTracer::NanoRTRayTracer` class. Two blue arrows point from the right side of the source box to the two target boxes on the right. The top target box represents a call to `GetIndexPointer`, and the bottom target box represents a call to `GetVertexPointer`.

HF::Geometry::MeshInfo
::GetIndexPointer

HF::Geometry::MeshInfo
::GetVertexPointer