

/home/sitcomlab/Projects  
/NigiSense/src/DevicePublisher.cpp

```
graph BT; A["/home/sitcomlab/Projects  
/NigiSense/src/HRTracker.cpp"] --> C["/home/sitcomlab/Projects  
/NigiSense/src/DevicePublisher.cpp"]; B["/home/sitcomlab/Projects  
/NigiSense/src/SPO2Tracker.cpp"] --> C;
```

The diagram illustrates a dependency or relationship between three source files. At the top, a grey box contains the file path `/home/sitcomlab/Projects/NigiSense/src/DevicePublisher.cpp`. Below it, two white boxes with black borders contain the paths `/home/sitcomlab/Projects/NigiSense/src/HRTracker.cpp` (left) and `/home/sitcomlab/Projects/NigiSense/src/SPO2Tracker.cpp` (right). Two blue arrows point from the bottom of each white box to the bottom of the grey box, indicating that both `HRTracker.cpp` and `SPO2Tracker.cpp` depend on or interact with `DevicePublisher.cpp`.

/home/sitcomlab/Projects  
/NigiSense/src/HRTracker.cpp

/home/sitcomlab/Projects  
/NigiSense/src/SPO2Tracker.cpp