

This is to certify that the following project has been registered and approved In accordance with Nottingham University Hospitals Trusts Clinical Audit Policy and Procedure by the NUH Clinical Effectiveness Team

Service Evaluation

19-551C

The impact of fine biopsy needle type on the clinical efficiency of EUS guided tissue acquisition: comparison of the Reverse bevel vs Franssen type EUS needle

Has been registered by:

Suresh Vasan Venkatachalapathy

Consultant in HPB Medicine

Under the supervision of:

Gastroenterology

Gastroenterology

Issued by Your Divisional Clinical Effectiveness Officers

Ian Brown and Gareth Tomlinson

Date: 27 May 2020

This project was approved for registration as a: Service Evaluation

Date of Registration 02/12/2019

The Clinical Effectiveness Team do not register or approve Research Projects

Content of the certificate is based on the information supplied by the project leads when registering the project