

# Pharmacy Technician's Role in Lipid & Familial Hypercholesterolaemia (FH) Optimisation

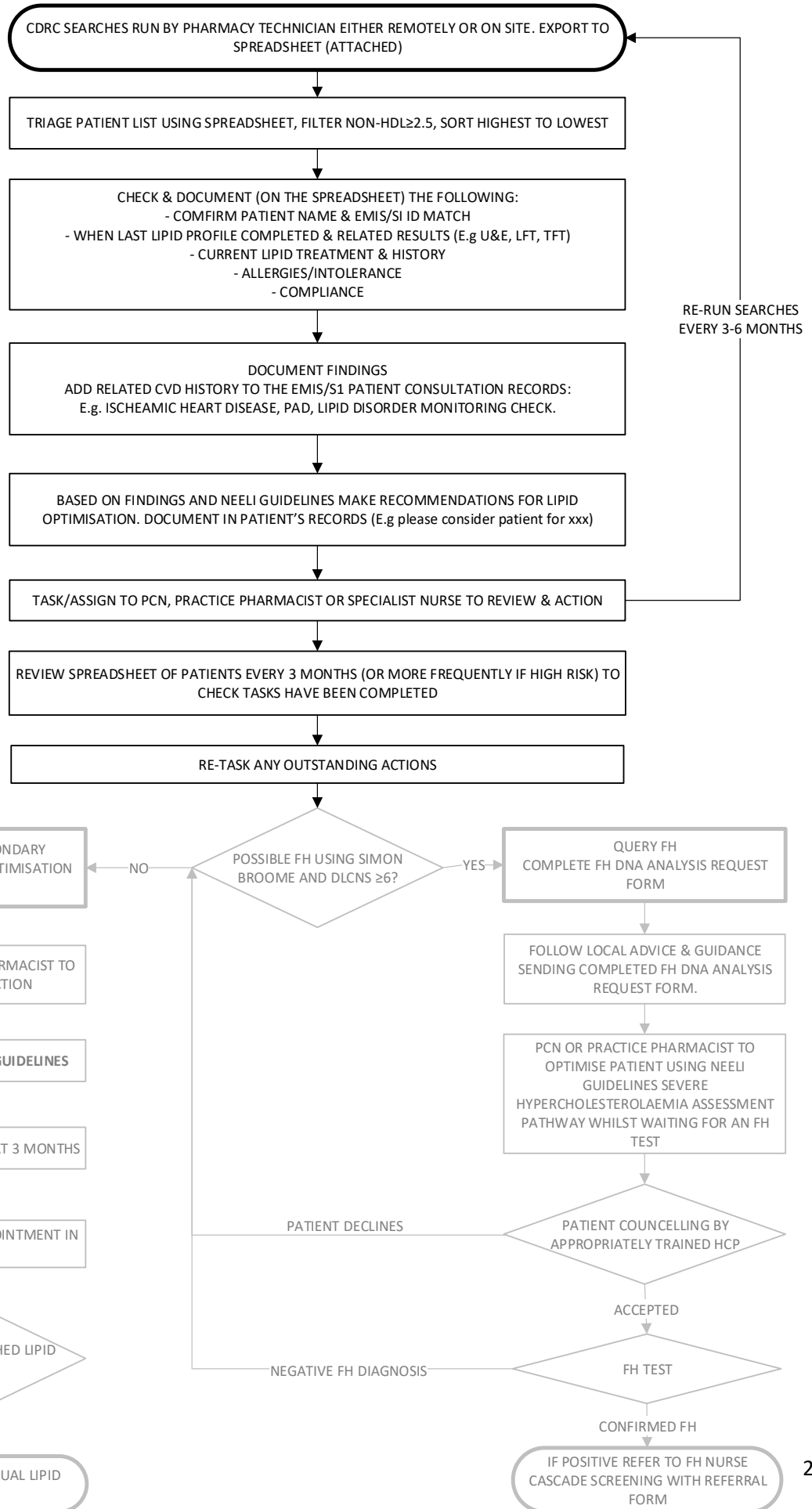
The aim of this document is to provide a Pharmacy Technician with the tools and resources to identify, risk stratify and review patients requiring lipid optimisation.

## Contents:

Title Page.....	1
Secondary Prevention & FH Lipid Optimisation Process Map.....	2
Appendix with additional Resources.....	3

**PHARMACY TECHNICIAN'S ROLE IN SECONDARY PREVENTION AND FH LIPID OPTIMISATION PROCESS MAP**

- Check list before you start:
- Insurance (if necessary)
  - Portable DBS (if patient facing)
  - Honorary contract (Third party confidentiality agreement if necessary)
  - Introduction/Email from Practice Manager or clinical lead to staff prior to visit
  - Be provided with a Smart card & ID and access to Windows, EMIS/S1
  - ICE (for ordering & checking blood results)
  - Agree a nominated Pharmacist and ways of working



## Appendix of Resources

[Example of Primary and Secondary CVD prevention, lipid management protocols \(Village Green Surgery\)](#) \*\*

[CDRC guide to importing searches into EMIS](#)

[Step by step guide to run and export the CDRC searches on EMIS](#)

[Example of a spreadsheet used to sort and prioritise patients requiring lipid optimisation](#)

[SOP Primary Care FH & Lipid Optimisation Programme](#)

[Lipid Optimisation for Secondary Prevention Handbook](#)

[NEELI Guidelines](#)

[Educational Resource document](#)

\*\*With special permission from Village Green Surgery, Wallsend: Rachel Bird, Senior Clinical Pharmacist & Barry Todd, Pharmacist Practitioner.

Developed by:

Tracy Marshall – Programme Manager and Pharmacy Technician – AHSN NENC [tracy.marshall@ahsn-nenc.org.uk](mailto:tracy.marshall@ahsn-nenc.org.uk)

Mark Harris - Programme Manager – AHSN NENC