

CDRC Lipid Searches

The screenshot shows a software interface with a folder tree on the left and a search list on the right. The folder tree is titled 'The Old Forge Surgery' and includes a 'CDRC Resources' folder with sub-folders like 'CDRC BBV', 'CDRC Beat Asthma', 'CDRC Care Planning', 'CDRC Data Extract', 'CDRC Diabetes Preve', 'CDRC Frailty', 'CDRC Groups', 'CDRC IIF Support Sec', 'CDRC Learning Disab', 'CDRC LTC', 'CDRC NHS Healthche', 'CDRC Pregnancy', and 'CDRC Quality'. The 'CDRC Quality' folder is expanded to show sub-folders for various medical specialties, including 'Lipids'. The search list on the right is titled 'Name' and contains numerous searches, many starting with a question mark, such as '?Lipids 1.0 Screening - Target for CVD Risk Assessment (estimated risk i...', '?Lipids 1.1 Screening - Target CVD Risk Assessment - eligible for NHS...', '?Lipids 1.2 Screening - Target CVD Risk Assessment - has LTC', '?Lipids 1.3 Screening - Target for CVD Risk Assessment - not NHS H...', '?Lipids 2.0 Case Finding - Consider screening for familial hypercholesterol...', '?Lipids 3.1 Management - Consider lipid lowering for Secondary Prevention', and '?Lipids 3.2 Management - Consider lipid lowering for Primary Prevention'. The interface also shows a status bar at the bottom with 'NHS Clinical Practitioner RICHARDSON, Andrew (Dr) Location: The Old Forge Surgery'.

Once the CDRC Population reporting has been imported into your clinical system, you can navigate to the required searches:

CDRC Resources>CDRC Quality>CDRC Lipids

Once in the lipid folder, you should see focused searches as shown in the screen shot which start with a '?'.

There are additional searches below this list and in other search folders that are intrinsically linked to each other to present the required populations in the focused searches.