

Primary Care Read Codes for Patient Dissent

The following read codes should be applied to patient records where the patient has requested that their data is not collected as part of National Audits or specifically the National Diabetes Audit. Please note read codes should only be applied at the discretion of the patient.

Name	Read Codes v2	Read Codes CTv3
Informed dissent for national audit	9M1.. Informed dissent for national audit	XaJrC Informed dissent for national audit
Informed dissent for diabetes national audit	9M10. Informed dissent for diabetes national audit	XaJrE Informed dissent for diabetes national audit

The following read codes should be applied where a patient dissents from sharing of any patient level data either outside of the practice or outside of the HSCIC (NHS Digital).

Dissent from secondary use of GP patient identifiable data	9Nu0. Dissent from secondary use of GP patient identifiable data	XaZ89 Dissent from secondary use of GP patient identifiable data
Dissent from disclosure of personal confidential data by HSCIC	9Nu4. Dissent from disclosure of personal confidential data by Health and Social Care Information Centre	XaaVL Dissent from disclosure of personal confidential data by HSCIC

The following read codes should be applied when a patient has previously dissented but now wants to withdraw dissent

Informed consent for national audit	9M0.. Informed consent for national audit	XaJrB Informed consent for national audit
Informed consent for diabetes national audit	9M00. Informed consent for diabetes national audit	XaJrD Informed consent for diabetes national audit
Withdrawn dissent for secondary use of GP patient identifiable data	9Nu1. Dissent withdrawn for secondary use of GP patient identifiable data	XaZ8A Dissent withdrawn for secondary use of patient identifiable data
Withdrawn dissent for disclosure of personal confidential data by HSCIC	9Nu5. Dissent withdrawn from disclosure of personal confidential data by HSCIC	XaaV M Dissent withdrawn from disclosure of personal confidential data by HSCIC

