

QOF Income Report

Increase Your QOF Income

Did you know that you could increase your practice income by over £3,000 a year by using the Ardens QOF Missed Income reports?

The QOF Health Check reports identify patients who may have not had a diagnosis coded correctly for QOF. This means that they never enter on to your QOF registers resulting in lost income. To find these reports, just go to Reporting > Clinical Reporting > Ardens > Missed Income > QOF.

By increasing the prevalence of a disease at your surgery, you increase the amount of money per QOF point that you receive. This therefore results in a greater QOF income for your practice for this year and every year after that QOF exists for.

Ardens can now also provide you an individualised QOF Income Report.

By simply emailing us a CSV file of the Ardens reports from SystmOne, we will produce a comprehensive report which will highlight and prioritise which QOF registers you should focus on to maximise your potential income.

The cost for this individualised report is £395 +VAT and allows you to re-submit your data a second time for comparison. We are confident that we can identify areas where you can increase your potential QOF income by £3,000 or more, but if our report identifies a sum of less than £3,000 we will not charge you for this report.

[See example QOF Income Report](#)

Please note that if you use Ardens you still have access to all of the QOF Missed Income reports as part of the standard package and do **not** need to purchase this additional Individualised QOF Income Report. This income report just highlights the financial implications of these reports which can be a useful motivator to do the work in order to increase your income.

If you do not wish to have an additional Individualised Income Report, we recommend that you concentrate on the Dementia, Osteoporosis and Heart Failure reports, as these are the areas where practices usually gain the most additional income from.

[Request QOF Income Report](#)

For further information please see [here](#) and let us know if you have any questions.