

Nuffield Department of Primary Care Health Sciences University of Oxford

30 April 2018

PRESCRIBING LEAD
THE HEALTH CENTRE
THORNTON DAM LANE
GILBERDYKE, BROUGH
HU15 2UL

Dear Gilberdyke Health Centre,

OpenPrescribing shows your practice's performance on more than 50 measures of prescribing safety, efficacy and cost-effectiveness.

Check the OpenPrescribing website to see how much your practice could save, without increasing risk to patients, by changing some prescription behaviours: op2.org.uk/k/B81041

For example, here's how your practice compares to other practices for high-cost PPIs. You could have saved £474 over the last 6 months by prescribing generic PPIs instead.



We understand there can be good reasons why a practice might prescribe more or less of something than other practices.

OpenPrescribing is a free, publicly-funded service created by researchers in the University of Oxford to make national prescribing data more useful. You can see the performance of your practice on various prescribing measures, look at any practice or CCG in the country, and do bespoke data searches on any treatment of interest.

Please let us know if you have any feedback or wish to opt-out of this series of communications.

Yours sincerely,

The OpenPrescribing Team Nuffield Department of Primary Care Health Sciences, University of Oxford hello@op2.org.uk



https://www.phc.ox.ac.uk/research/datalab



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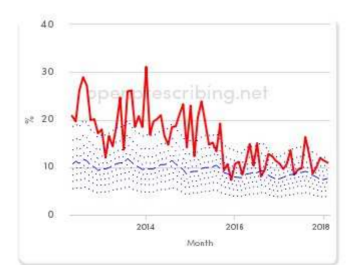
PRESCRIBING LEAD
WESTBURY ROAD MED.PRACT.
45 WESTBURY ROAD
FOREST GATE
LONDON
E7 8BU

Dear Westbury Road Medical Practice,

OpenPrescribing is a free, publicly funded service to make the national GP prescribing data more useful. We have graphs and data on all prescribing at Westbury Road Medical Practice online and viewable by anybody at this link: op2.org.uk/k/F84670.

Your practice was in the top 20% of practices for prescribing a high proportion of broad spectrum antibiotics based upon the latest available six months of data.

This chart shows how your practice compares to other practices on % antibiotics prescribed which were broad spectrum:



Broad spectrum antibiotics (co-amoxiclav, cephalosporins and quinolones) must be used sparingly to avoid drug-resistant bacteria developing.

See more on your prescribing data online at this link: op2.org.uk/k/F84670. You can see your practice's performance on various prescribing measures, and do bespoke data searches on any treatment of interest. You can also view the prescribing of your neighbours, and any practice or CCG in the country.

These are intended as helpful indications - we appreciate that there are many reasons to prescribe different drugs in certain cases.

Please let us know if you have any feedback or wish to opt-out of this series of communications.

Yours sincerely,

The OpenPrescribing Team Nuffield Department of Primary Care Health Sciences, University of Oxford hello@op2.org.uk







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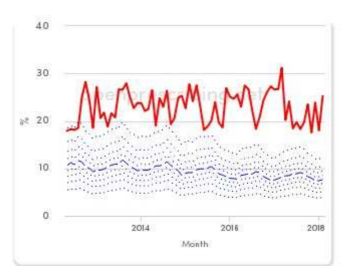
PRESCRIBING LEAD
MEADOW LANE
THRAPSTON
NORTHAMPTONSHIRE
NN14 4GD

Dear The Meadows Surgery,

OpenPrescribing is a free, publicly funded service to make the national GP prescribing data more useful. We have graphs and data on all prescribing at The Meadows Surgery online and viewable by anybody at this link: op2.org.uk/k/K83616.

Your practice was in the top 20% of practices for prescribing a high proportion of broad spectrum antibiotics based upon the latest available six months of data.

This chart shows how your practice compares to other practices on % antibiotics prescribed which were broad spectrum:



Broad spectrum antibiotics (co-amoxiclav, cephalosporins and quinolones) must be used sparingly to avoid drug-resistant bacteria developing.

See more on your prescribing data online at this link: op2.org.uk/k/K83616. You can see your practice's performance on various prescribing measures, and do bespoke data searches on any treatment of interest. You can also view the prescribing of your neighbours, and any practice or CCG in the country.

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