Rochdale Smoking Cessation Service: Living Well are switching to PharmOutcomes™ to pay you for NRT Tier 1 products

Until now you had had to post a carbon copy of Living Well's NRT voucher to Living Well to be paid for the NRT products you dispense to customers.

You no longer need to do this from 1st November.

Instead the information you record in the Client Registration and Tier 1 NRT Supply modules of PharmOutcomes will be used to trigger payment for these NRT products. In order to be accredited on PharmOutcomes, you will need to sign the enclosed service specification, indicating your intention to be commissioned to provide the Tier 1 service only (please note commissioning of tiers 2 & 3 is not currently open to all pharmacies). Once the signed service specification has been received by CHL, who are providing administrative support for this service, they will accredit your pharmacy on PharmOutcomes, and you can start to record NRT provisions electronically.

If you have product vouchers up until 1st November that need to be paid, please send them to Living Well, Lock 50, Oldham Road, Rochdale OL16 5RD right away so we can arrange payment.

Please see below details of the PharmOutcomes modules that need to be completed to ensure the smooth payment for the NRT products you provide customers when they come into your pharmacy with one of our vouchers.



Using PharmOutcomes this way will help you get prompt payment for the NRT products you dispense and cut down on paperwork.

We thank you for your continued support tackling the greatest cause of ill health and early death in the Rochdale borough.

If you need any further advice about these arrangements, please contact andrew.forrest@thebiglifegroup.com or enquiries@cpgmhealthcare.co.uk

What you need to do:

- Submit any outstanding paper vouchers for payment to the address above by 31st October.
- Sign the service specification for Tier 1 and return to enquiries@cpgmhealthcare.co.uk by 23rd October.
- Start to use PharmOutcomes modules on 1st November.