



28th March 2025 (#16)

Accurx webinar: Helping Pharmacies to make the most out of Accurx

Accurx will be running a webinar to support Birmingham and Solihull Community Pharmacies to understand how to make the most of the Accurx communication platform.

The webinar will centre around the different communication products offered, touching on use cases, and benefits seen. There will also be a discussion for you to ask questions and learn from other pharmacies about their experience using Accurx to date.

The LPC is in full support of Accurx as a platform, and the benefits that it can deliver to Community Pharmacy. Please do sign up to one of the below dates that work for you (both webinars have the same content):

Evening Webinar on Monday 7th April 19:15pm - 20:00pm

OR

Lunchtime Webinar on Wednesday 9th April 12:30pm - 13:15pm

Exciting News!
Our Brand-New CP BSOL Website is Live!
Take a look!

https://birmingham-solihull.communitypharmacy.org.uk

Keep In Touch

Report Generic Medicine Supply Issue Report Branded Medicine Supply Issue Report Appliance Supply Issue

Contact Community Pharmacy Birmingham and Solihull

CHECK CPM website for latest news and updates

Lets get social

Please encourage your team to like and share our pages to maximise exposure.

Posts are supportive of all Birmingham & Solihull pharmacy contractors highlighting activity/services/care that the people of Birmingham & Solihull may not necessarily associate with Community Pharmacies.







Share with a fellow healthcare professional by forwarding to a colleague.

Did someone share this email with you? Subscribe by clicking here.





You are receiving this email as you would like receive the Birmingham LPC newsletter and other communications from the LPC

Unsubscribe <<Email Address>> from this list.

Our mailing address is:

blpc
1310 Solihull Parkway Birmingham Business Park
Birmingham, B37 7YB
United Kingdom

Add us to your address book

Copyright (C) 2025 blpc All rights reserved.

Forward this email to a friend Update your preferences

