GP-CPCS Engagement & Setup Plan

1. At least ONE member of staff to attend ONE of the LPC GP-CPCS webinars 17th March & 22nd March 7.30-8.30pm. *This will fulfil <u>Annex F requirements</u> a) and b).*

Wednesday 17th March 2021 Register in advance for this meeting: https://us02web.zoom.us/meeting/register/tZYofu-vqDgsGNMiMHDMcAyyVR-ylPc4mbyW Monday 22nd March 2021 Register in advance for this meeting: https://us02web.zoom.us/meeting/register/tZwodOqprDMiG9OWv78FBAZFnx6ww7hU0_Ns

If the above dates are not possible, at least ONE member of staff from the pharmacy will need to contact the LPC and/or their PCN Lead to discuss, having first read all information on the <u>LPC GP-CPCS website page</u>.

- **2.** All relevant members of staff to read the briefing materials on the LPC GP-CPCS website page. Record this (e.g. using the <u>LPC Staff Briefing Record template</u>). *This fulfils Annex F requirement c).*
- **3.** Create a brief action plan for implementing the new referral pathway in the pharmacy, including plan to update SOP. *This fulfils Annex F requirement d*).
- 4. All relevant staff members to read and understand the updated CPCS service specification <u>and</u> pharmacy toolkit. Keep a record of completion (e.g. using the LPC Staff Briefing Record template). This fulfils Annex F requirement e).

https://www.nhsbsa.nhs.uk/sites/default/files/2020-10/CPCS%20spec%20additional%20referral%20routes%202020%20-%20final%20draft .pdf

https://www.nhsbsa.nhs.uk/sites/default/files/2020-10/NHS%20CPCS%20TOOLKIT%20%28v1%204%29%20draft%20copy%20%28NHS%2 0BSA%29.pdf

5. Claim Annex F engagement and setup payment (£300) via MYS. If you are not currently signed up to CPCS, this can also be done via MYS (ensuring all relevant training is completed as stipulated in service specification).

Free GP CPCS training is available for pharmacy teams via VirtualOutcomes HERE

For more information please see: <u>https://psnc.org.uk/services-</u> <u>commissioning/advanced-services/community-pharmacist-consultation-service/</u>