

Online Workshops

A consortium led by RPA is developing a Guidance document for the safe management of hazardous medicinal products at work (HMPs), under contract to the European Commission's Directorate-General for Employment, Social Affairs and Inclusion (DG EMPL). The aim of the document is to provide practical advice on the prevention and management of occupational exposure to HMPs.

As a part of the project, they are organising a series of online workshops to gather stakeholders' views on the potential structure and contents of the guidance document, including the specific practices and measures that will be recommended in the document. The workshop schedule is given below.

[Please click here to indicate which workshops you would like to attend](#)

	Lifecycle stage/theme of the workshop	Workshop date	Start-finish (All times CET)
	Pharmaceutical industry: production of HMPs	Fri 20/5/22	9.30am-1.30pm
++	Preparation (hospital and community pharmacies)	Tues 7/6/22	9.30am-4pm
+++	Cleaning and laundry (hospitals, care homes, outsourced laundry)	Wed 8/6/22	1pm-5pm
+++	Administration to patients in hospitals	Fri 10/6/22	9.30am-4pm
++	Administration to patients at care homes	Mon 13/6/22	1pm-5pm
++	Transport & storage of HMPs	Tues 14/6/22	9.30am-1.30pm
+	Administration to patients in their homes	Wed 15/6/22	1pm-5pm
+++	Role of healthcare providers/hospital & care home managers	Thu 16/6/22	9.30am-4pm
	Veterinary practices	Mon 20/6/22	9.30am-4pm
+	Waste disposal & sewerage	Fri 24/6/22	1pm-5pm

A background paper for each of the lifecycle stages will be provided to all registered attendees approximately a week before each workshop.

At the end of the study, the study team will share your contact details with the European Commission to enable them to tell people about the new guidance when it is launched. There is no guarantee of confidentiality of data when it is no longer held by the study team. Please email HMPguidance@rpald.co.uk if you do not want your contact details to be shared with the European Commission.