

Patient Advocates' Seminar

"How could we make health a priority for the European Union post-2020 and position the patient community as a key stakeholder in the EU health policy debates?"

20-21 October, Brussels, Belgium

Agenda

Venue: Crown Plaza Le Palace, Rue Gineste 3, 1210 Bruxelles, 1000 - Brussels

Day 1 – Saturday, 20 October 2018

09:00-09:30	Registration and welcome coffee
09:30-10:30	Introduction: briefing on the challenge How could we make health a priority for the European Union post-2020 and position the patient community as a key stakeholder in the EU health policy debates? Elena Balestra, Membership & Capacity Building Manager, EPF
10:30-11:00	Coffee Break
11:00-12:30	The good, the bad and the ugly in patient advocacy EPF will present the do and don't in patient advocacy to support you in creating your own project to solve the challenge Kostas Aligiannis, Policy Officer, EPF
12:30-13:30	Networking Lunch
13:30-16:00	Cracking the challenge in teams part 1 Moderators: Elena Balestra, Membership & Capacity Building Manager, EPF; Kostas Aligiannis, Policy Officer, EPF; Katie Gallagher, Policy Advisor, EPF
16:00-16:30	Coffee break
16:30-18:00	Cracking the challenge in teams part 2 Moderators: Elena Balestra, Membership & Capacity Building Manager, EPF; Kostas Aligiannis, Policy Officer, EPF; Katie Gallagher, Policy Advisor, EPF
18:00-19:30	Free time
19:30-21:00	Networking Dinner

European Patients' Forum • Chaussée d'Etterbeek, 180 • 1040 Brussels • Belgium Office Phone Number: +32 (0) 2 280 23 34 • Email: info@eu-patient.eu • www.eu-patient.eu



Day 2 – Sunday, 21 October 2018

08:30-09:30	Finalising team presentations Moderators: Elena Balestra, Membership & Capacity Building Manager, EPF; Kostas Aligiannis, Policy Officer, EPF; Katie Gallagher, Policy Advisor, EPF
09:30-11:00	Team work presentation in front of a Jury part 1 All
11:00-11:30	Coffee Break
11:30-12:30	Team work presentation in front of a Jury part 2
12:30-13:00	Discussion and Feedback All
13:00-14:00	Networking Lunch
14:00	End of Event