

Introduction to EMA Annual Training Day 2017

21st November 2017

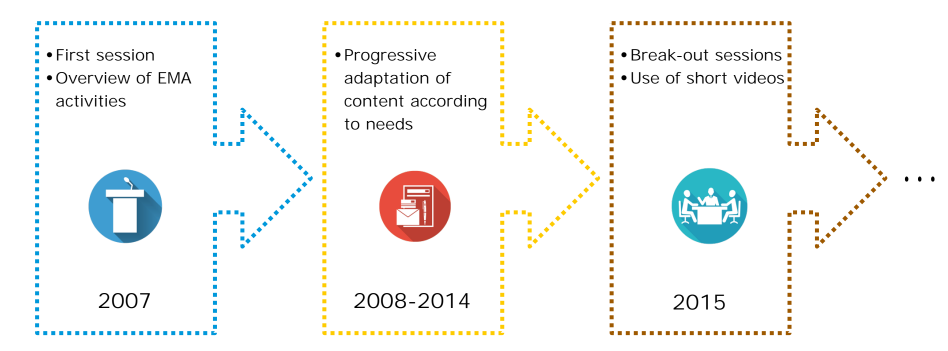
Presented by Juan Garcia Burgos Head of Public Engagement Department Stakeholders and Communication Division







EMA Annual Training Day



- Highest ever number of participants (71)
- 51 patients and consumers
- 11 healthcare professionals
- 4 young people
- 3 academics



20 countries represented



EMA Annual Training Day 2017

ProstateCancer & Cardiovascular Immunodeficiencies MultipleSclerosis Fibromyalgia ALS Allergies **Epilepsy** PulmonaryArterialHypertension
PrimarySclerosingCholangitis
AtaxiaAchondroplasia
RareDiseases
Cancer
MultipleEndocringConsumer
Haemophilia
Respiratory Diabetes
Myeloma HIV/AIDS
ADHD

Gastro Medicine
Cardiology
CommunityPharmacy
GeneralPractice
Paediatrics
Immunology

51 Patients and consumers

11 Healthcare professionals



EMA Annual Training Day 2017 Objectives

Interactive hands-on session

Real examples of involvement

Along the lifecycle of the medicine



Objectives

Understand the process of medicines evaluation in Europe; how medicines are evaluated and continually monitored for safety

Using a hands-on approach, participants will see where they are consulted in these processes

Learn more about how they can be involved.

EMA and its stakeholders within medicines lifecycle



Patients/healthcare professionals involvement in EMA activities along medicines' lifecycle

Į Safety Documents Public Summaries of **Product information Product information Public** Communications **Opinion** HCP HCP **Patient Patient HCP Patient Patient** input input input input input input input **PRE-SUBMISSION EVALUATION** POST AUTHORISATION Procedure Regulatory **Post Marketing** Orphan designation Scientific Advice **Marketing Authorisation** Protocol assistance Investigation Plan **Application Evaluation Authorisation ATMP classification** CHMP-COMP/ CHMP CAT **PDCO** Working Parties **CHMP SAWP** PRAC COMP CAT Committees **PRAC** HCP HCP HCP Patient T Patient Patient **Patient HCP Patient HCP** input **SAG SAG** Patient **HCP HCP Patient** input input

input

input