



Big Data for
Better Outcomes

WEBINAR INVITATION

"Leapfrogging Legacy Processes for Data Driven Decision Making"

17 September 2018, 15.00–16.00 CET

[Register Now](#)

Intrenched technologies often lead to a focus on incremental innovation. However, sometimes, radical innovations will allow bold thinkers to leapfrog outdated technologies and mindsets. This webinar will discuss if CEE countries have an opportunity to harness state-of-the-art technology to bypass legacy process and begin sharing health data to improve patient access to needed new therapies.

Speakers:



Terje Peetso,
Board Member,
North Estonia Medical Centre



Miklós Szócska,
Director of Health Services Management Training Centre,
Semmelweis University;
Former Minister of State for Health
BD4BO DO->IT Project



Dorjan Marušič,
ex Slovenian Minister of Health,
Director, specialist in internal medicine in Zdravstveni zavod Celjenje, Slovenia;
CEO AACI Healthcare, Slovenia



Rafał Świerzewski,
Associate Consultant ECPC,
CEO of Foundation for Patients with Rare Diseases COCARDA,
Member of the Advisory Board EPPOSI, Expert EMA CHMP - Poland



Shahid Hanif,
Head of Health Data & Outcomes, ABPI;
BD4BO DO->IT Project
(Moderator)

Topics:

- How could Central and Eastern European countries implement new technology and processes to harness patient data more effectively? What EU funding mechanisms and programmes currently exist to facilitate this?

- What tools do we need in the EU to solve the efficacy vs. effectiveness gap (i.e. the widening requirements between EMA and member state HTAs/Payers)?
- What role do patients need to play in facilitating a better understanding of patient reported outcomes (Quality of Life Assessments) and data sharing, and how can this information be incorporated into member state decision making? Are there EU platforms that could be used now?

Register Now



This project has received funding from the [Innovative Medicines Initiative 2 Joint Undertaking \(IMI2\)](#) under grant agreement No. 116055. This Joint Undertaking receives support from the European Horizon 2020 research and innovation programme and European Federation of Pharmaceutical Industries and Associations (EFPIA).