



EUnetHTA / Medical Technology¹ - HTA Expert meeting

16 October 201 from 10:00 to 17:00 at Eucomed & EDMA offices (rue Joseph II 40, 1000 Brussels)

9:30 – 10:00	Registration and Coffee
10:00 – 10:20	Welcome and Introduction: (EUnetHTA & MedTech Industries Chairs of HTA groups – Eucomed, EDMA, COCIR)
10:20 – 12:45	The value and impact of EUnetHTA JA2 concrete experiences (MedTech Industries & HTA agencies expert views)
	<p>10:20 – 11:10 Rapid REA on medical devices including application of the submission template (WP5 strand B/WP7 SG4) – (EUnetHTA / Eucomed representative)</p> <p>11:10 – 12:00 Core HTA (WP4)</p> <ul style="list-style-type: none"> ○ Core HTA on Fecal Immunochemical Test (FIT) versus guaiac-based fecal occult blood test (FOBT) for colorectal cancer screening (WP4) (EUnetHTA / EDMA representative) ○ Core HTA on “Structured telephone support (STS) for adult patients with chronic heart failure” (WP4) (EUnetHTA / COCIR representative) <p>12:00 – 12:30 Methodological guidelines on medical devices (WP7) (EUnetHTA / Eucomed / COCIR representative)</p> <p>12:30 – 12:45 Early Dialogue for IVDs (WP7) (EUnetHTA / EDMA representative)</p>
12:45 – 13:30	LUNCH
13:30 – 14:30	Views on successes, value and impact of JA2 collaboration for non-pharma technologies
	<ul style="list-style-type: none"> • HTA Network (DG SANTE) • HTA agency expert (EUnetHTA) • Industries view (Eucomed, EDMA, COCIR representatives)
15:30 – 16:30	Teaming up for value - views on how the HTA cooperation could be of value and could be impactful in the next JA3 and beyond
	<ul style="list-style-type: none"> • Introduction on the status of JA3 – latest developments (DG SANTE) • Concrete suggestions of approaches and activities in the future European HTA cooperation (EUnetHTA / Eucomed, EDMA, COCIR representatives) • Stakeholder involvement modalities in JA3 (EUnetHTA / Eucomed, EDMA, COCIR representatives)
16:30 – 17:00	Conclusions and closing of the meeting (DG SANTE / EUnetHTA / MedTech Industries HTA group chairs – Eucomed, EDMA, COCIR)

¹ Medical Technology = Medical Devices, In-vitro Diagnostics, Medical Imaging and Health ICT