

2021 PDA
WEARABLE INJECTION
DEVICES/ON-BODY
DELIVERY SYSTEMS
WORKSHOP



4 OCTOBER 2021 | LIVE | INTERACTIVE | ONLINE

Monday,	4 October 2021	12:00 - 17:00 CEST
12:00	Welcome & Introduction	Andy Fry, Team Consulting
Session 1 – Introductory Presentations to On-Body Delivery Systems		Moderators: Andrei Yosef, <i>Eitan Medical</i> Mathias Romacker, <i>Consultant</i>
12:05	Subcutaneous High Dose Therapeutics: a New Frontier of Opportunities	Marie Picci, <i>Novartis</i> Karoline Bechtold-Peters, <i>Novartis</i>
12:20	Why Wear? User-centric Reflections on On-Body Devices	Julian Dixon, <i>Team Consulting</i> Mindy Katz, <i>Eitan Medical</i>
12:35	User Filled, User Loaded, Pre-filled, and Preloaded Wearable Injectors: the Good, the Bad and the Ugly	Tom Mayer, Sonceboz
12:50	Development and Manufacturing of On-Body Devices	Guido Drees <i>, Roche</i> Jonathan Serna Solorzano <i>, Roche</i>
13:05	Global Pharma Trends and the Path to Sustainability	Yasemin Karanis, IQVIA
13:20	Regulatory Issues and Applicable Standards for On- Body Delivery Systems	Lee Leichter, P/L Biomedical
13:35	Q&A, discussion	
14:00	Break	

Session 2 - Interactive Working Groups: Considerations for Patient-Centric, Sustainable and Cost-Efficient Care using On-Body Delivery Systems

After parting in three groups the participants will enter a structured conversational process regarding Manufacturing Challenges; Usability, Patient Compliance, Health Economics and Sustainability and the Regulatory Perspective in three rounds. Facilitated by a moderator team, each group is introduced to the topic and will have a set amount of time to discuss and gather key points on each topic. Each group will build on the knowledge already gathered from the group before. Inspired by the method developed by Juanita Brown und David Isaacs, this session will result in conclusive take home messages on each topic discussed.

14:30	Introduction to the Interactive Format		Philippe Lauwers, Terumo
Manufacturing Challenges related to On Body Delivery Device issues and technologies available		2) Usability, Patient Compliance, Health Economics and Sustainability: Wearable devices present conflicts and opportunities – but are they the basis of a virtuous circle?	3) On-Body Delivery Systems – A regulatory perspective
14:40	Round 1		
15:00	Round 2		
15:15	Round 3		
15:30	Summary of the gathered results by each moderation team		
	Break		
15:45	Break		
		: Enabling Patient Ownership in	Moderators: Andy Fry, <i>Team Consulting</i> Guido Drees, <i>Roche</i> Philippe Lauwers, <i>Terumo</i>
Session 3 On-B	ody Delivery Systems The OnPro Device C	a: Enabling Patient Ownership in Tase Study - Leveraging existing anced Patient-Centricity	Andy Fry, Team Consulting
Session 3 On-B the Future	ody Delivery Systems The OnPro Device C	Case Study - Leveraging existing anced Patient-Centricity	Andy Fry, Team Consulting Guido Drees, Roche Philippe Lauwers, Terumo Mathias Romacker, ex-Pfizer, Consultant Kevin Schmid, Board Member for Eitan Medical and Common Sensing,
Session 3 On-B the Future	The OnPro Device C	case Study - Leveraging existing anced Patient-Centricity	Andy Fry, Team Consulting Guido Drees, Roche Philippe Lauwers, Terumo Mathias Romacker, ex-Pfizer, Consultant Kevin Schmid, Board Member for Eitan Medical and Common Sensing,