

2022 PDA Pre-filled Syringes Workshop A New Generation of Syringes: Advanced Technologies and Next Steps 28 February 2022 | Basel | Switzerland

Monday, 28 February 2022 10:00 – 16:30 CET					
				Falk Klar, PDA Europe	
10:00	Welcome and Introdu	ıction	Brigitte Reutter-Haerle, <i>Vetter</i>		
Overview	' Talks			Moderator : Brigitte Reutter-Haerle, <i>Vetter</i>	
	New Technologies: Overall Comparison Between Silicone Free Solutions				
	Modularity in Fill & Finish and Packaging Solutions				
	Pre-filled Syringes in Early Drug Development States				
	Q&A, Discussion				
12:15	Lunch Break & Exhibition				
Interactive Session					
After parting in 3 groups the participants will enter a structured conversational process regarding Container Closure Integrity for Pre-filled Syringes, Transport Simulations and Discussing Requirements for Next Generation Syringes in 3 rounds. Facilitated by a table moderator, each group is introduced to the topic and will have a set amount of time to discuss and gather key points on each topic. As each group will build on the knowledge already gathered each round will be shorter than the prior. Inspired by the method developed by Juanita Brown und David Isaacs this session will result in conclusive take home messages on each topic discussed.					
	Introduction			Frank Bamberg, CSL Behring	
Container Closure Integrity for Pre-filled Syringes		Transport Simulations	Discussing Requirements for Next Generation Syringes		
Moderator: Philippe Lauwers, <i>Terumo</i>		Moderator: Gabriele Peron, Stevanato Group	Moderator : Frank Bamberg, CSL Behring		
	Round 1				



2022 PDA Pre-filled Syringes Workshop A New Generation of Syringes: Advanced Technologies and Next Steps 28 February 2022 | Basel | Switzerland

	Round 2				
	Round 3				
	Summary of the World Café by the Moderators				
14:30	Coffee Break & Exhibition				
	Moving from Vials to PFS				
	Q&A, Discussion				
	An Update on Traceability				
	Q&A, Discussion				
	Farewell and Current Activities of the IG Meeting Pre- filled Syringes	Brigitte Reutter-Haerle, Vetter			
16:30	End of Workshop				