- 8 sec 11 sec: remove molecule rotating graphic and follow graphic of video at 2 sec
- 26 sec 36 sec: Trim the microscope video
- 00:42 00:45 remove video
- $59 \sec 1:03 \sec$ : Trim the video
- 01:16 Reshoot of Fabtec instrument in potent lab
- 01:23 Add nucleation video from below links
  - https://www.millrocktech.com/freezebooster-controlled-nucleation-technolog
     v/
  - o <a href="https://www.youtube.com/watch?v=00xa4ARP664">https://www.youtube.com/watch?v=00xa4ARP664</a>

0

- Shoot pressure vessel instrument in FD lab
- 01:35 Reshoot of HPLC lab covering 360°
- 01:52 Reshoot 360 degree shot without people Analytical Wet lab
- 1:55 sec 2:05 sec Trim the video (Text to be added for the same to be provided by Mahesh)
- 2:06 sec 2:13 Sec Reshoot Insert two balances in one frame, without people in single shot in weighing room (Text already available)
- 02:15 Insert text (to be provided by Mahesh)
- 02:17 Reshoot of Orbital shaker
- 02:22 sec : remove molecule rotating graphic and follow graphic of video at 2 sec
- 02:28 Reshoot GC-MS, LC-MS, ICP-MS instruments
- 02:58 Reshoot Franz diffusion cell instrument
- 03:13 Reshoot viscometer (focus on the instrument)
- 03:15 Reshoot stability chambers in single shot
- Reshoot -65°C Arctiko chamber
- 03:29 Replace Cip

SCENE NO	VISUAL	LOWER THIRD / SUPERS	COMMENTS
	Establishment Shots	Your trusted partner in developing niche generic and specialty pharmaceutical products and analytical services.	
		products and analytical services.	
1	FORMULATION DEVELOPMENT SERVICES	FORMULATION DEVELOPMENT SERVICES: by QbD Approach  • Injections (oncology and non-oncology products):Solution,	

		Suspension, Emulsion, Powder, Lyophilized products  (Vials, Ampoules, Pre-filled Syringes, Bags)  Conventional and Complex Ophthalmic Dosage Forms: Solution, Suspension, Emulsion, MDPF (Preservative free)  Complex Injectables and NDDS: Liposomes, Microspheres, Nanoparticles, Depot Injection Para-IV/505 (b)(2) formulation development
2	FORMULATION DEVELOPMENT-GENERAL LAB	FORMULATION DEVELOPMENT-GENERAL LAB
	Entry Procedure	Entry Procedure
	Microscope	Microscope (Morphology and particle size determination) Make: Biovis & Olympus (Model: Biovis PSA2000)
	High Pressure Homogenizer	High Pressure Homogenizer (Particle size reduction for dispersed system) Make: GEA Niro Savi (Model: Panda Plus 2000)
	Autoclave	Autoclave (Counter Pressure, F0 value calculation, suitable for Vials, Ampoules, PFS & Bags) Make: Systec (Model: DX-65)
	Fiber optic oxygen Transmitter	Fiber optic oxygen Transmitter (Headspace oxygen and Dissolved oxygen level determination) Make: Presens (Model: Microx 4 PI)
	Laminar Air Flow	Laminar Air Flow
	High Shear Homogenizer	High Shear Homogenizer Make: IKA (Model: T25)

3	FORMULATION DEVELOPMENT-POT ENT LAB (FOR ONCOLOGY, STEROIDS, HORMONE DRUGS)  Spectra access system	FORMULATION DEVELOPMENT-POTENT  LAB  (FOR ONCOLOGY, STEROIDS, HORMONE DRUGS)  Spectra access system	
	Gowning & Entry Procedure	Entry Gowning Procedure	
	Isolator	<u>Isolator</u> Make: Fabtec	
	Lyophilizer	Lyophilizer  Make: Martin Christ (Model: Epsilon 2-6D LSC plus) - with PAT tools	
1	ANALYTICAL SERVICES (21 CFR Part 11 Compliance)	ANALYTICAL SERVICES (21 CFR Part 11 Compliance)  Extractables Leachables, Glass Delamination, Nitrosamines, Genotoxic Impurities, Rheology, IVRT	
		* Methods: Development, Validation, Transfer	
2	Analytical Development Instrumentation Lab	Analytical Development Instrumentation Lab	
	HPLC, UPLC, UV/VIS Spectrophotometer	*HPLC, UPLC, UV/VIS Spectrophotometer	
		Detectors: ELSD, RI, Conductivity, PDA, UV, etc.     Empower 3 Network Server	
	GC-MS with HSS	GC-MS with HSS	

	T		
	* Make: Agilent	* Make: Agilent	
	LC-MS with QTOF	LC-MS with QTOF	
	* Make: Agilent	* Make: Agilent	
	ICP-MS	ICP-MS	
	* Make: Agilent	* Make: Agilent	
	Rheometer	Rheometer	
		* Make: TA Instruments	
	Franz Diffusion Cell Apparatus - IVRT	Franz Diffusion Cell Apparatus	
	Apparatus - TVKT	*For IVRT Studies * Make: Teledyne	
	Viscometer	<u>Viscometer</u>	
		* Make: Brookfield	
3	Analytical Development Wet Lab	Analytical Development Wet Lab	
	pH meter, Conductivity meter, Osmometer, Density meter, Water purification system, Fume hoods, etc.	*pH meter, Conductivity meter, Osmometer, Density meter, Water purification system, Fume hoods, etc.	
	Controlled RH Lab KF APPARATUS Qualified up to 20% RH to handle moisture sensitive molecules	Controlled RH Lab  *Qualified up to 20% RH to handle moisture sensitive molecules	
4	Analytical Development Weighing Lab  * Ultra-Micro Balance * Semi Micro Balance	* Ultra-Micro Balance * Semi Micro Balance	
5	Rotary Evaporator	Rotary Evaporator	
	Orbital Shaker		

Stability Chambers	Covers all the required ICH zones	
Office Are Shots		
	End Slide	
	Excellence through Innovation	