



New Clinical Trial Kit to accelerate drug development



Sterile Gx[®] Elite EZ-fill Vials
in nest & tub or tray
with matching closures

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Clinical Trial Kit with sterile Gx[®] Elite EZ-fill Vials

Our new Clinical Trial Kit consists of sterile Gx[®] Elite EZ-fill Vials in nest & tub or tray with matching closures and is tailored to support the development of new drugs, vaccines and biologics in early phases. The Gerresheimer Clinical Trial Kit is suitable for small batch manufacturing from first line trials to validation and clinical batches. It can be ordered in six different configurations of Gx[®] Elite EZ-fill Vials. Kits including Gx[®] Elite COP Vials vials will follow soon.

Benefits and properties of our Clinical Trial Kit

- Sterile Gx[®] Elite EZ-fill Vials in nest & tub or tray
- Selected range of stoppers and seals
- All-in-one solutions ready-to-use for small and clinical batches
- Same Gx[®] Elite EZ-fill Vial platform for large scale manufacturing
- Compatible with standard and robotized filling lines
- Reduced time-to-market

Standard configurations and customized kits

The Clinical Trial Kit provides a complete set of primary packaging containers and containment solutions, especially selected for high value drugs and/or most complex and demanding drugs. It complies with GMP requirements to produce clinical batches. It is currently offered in 6 different configurations with nest & tub or tray for filling volumes 2R, 6R and 10R. Proven product features are ensured with each kit, such as the integrity of the container system. With our experts' help, your individual kit can be created from the selected range of closure components.



Vial Size	6 Tubs No. of Vials	4 Trays No. of Vials	Rubber Stopper	Aluminium Seal
2R	720		1000	1000
			1000	1000
6R	288		500	500
			500	500
10R	288		500	500
			500	500

Additional integrated services

Gerresheimer accompanies and supports you from the early phase through to life cycle management. With a network of selected partners we provide expertise regarding regulatory implementation, development path and market approach or strategies for packaging and administration of drugs.

Our analytical laboratory services include E&L studies (components and systems), material characterization according to ISO 10993-18:2020, biocompatibility studies according to the 10993 series, toxicological risk assessment and consulting services and BEP/BER writing services.

Contact: Jean-Edouard Rabier
 Gx[®] Biological Solutions
 jean-edouard.rabier@gerresheimer.com
 Phone +33 6 27 73 04 24



[More information](#)

