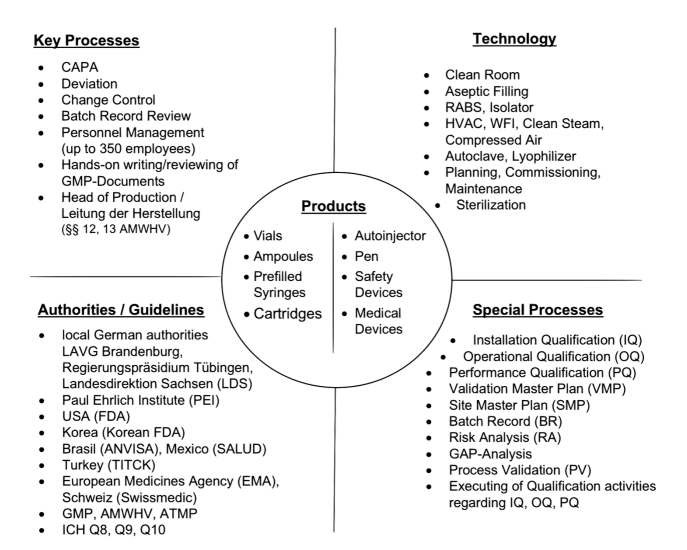
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PEFORMANCE SUMMARY



SUMMARY OF PROJECT EXPERIENCE FREELANCE

Pharmaceutical Company, 430 employees, Hannover Region, GERMANY

Head of production (Leitung der Herstellung gemäß §12 AMWHV)

Medical Device Manufacturer, 15 employees, Leipzig Region, GERMANY

Consultancy for different GMP Projects

SUMMARY OF PROJECT EXPERIENCE DURING EMPLOYMENT

ReLive Biotechnologies Ltd., Shanghai, CHINA

- Support for the establishment and expansion of production at the Shanghai site
- Support management in roadshows as part of investor relations work

CO.DON GmbH, Leipzig, GERMANY

- Planning and implementation of the Leipzig production site; 3 isolators, 16 docking stations, 144 incubators, HVAC, WFI, pure gases (compressed air, CO₂-System)
- Concept development and establishment of contract manufacturing

IDT Biologika GmbH, Dessau, GERMANY

- Project responsibility for the installation of a new visual inspection area (manual and automatic optical inspection)
- Upgrade of an aseptic filling line (bulk production, filling line, pre- and postprocessing)

TEVA ratiopharm (Merckle GmbH), Blaubeuren/Ulm, GERMANY

 Modernization of an aseptic filling line for bulk syringes with associated packaging line and visual inspection (Blaubeuren/Ulm, Germany)

TEVA ratiopharm (Merckle GmbH), Kfar Saba, ISRAEL

• Subproject management: Troubleshooting of an aseptic filling system for nested ready-to-use syringes

TEVA ratiopharm (Merckle GmbH), Mexico City, MEXICO

 Subproject management: Troubleshooting/GMP upgrade for the processing of nested ready-to-use syringes (Mexico City, Mexico)

Johnson & Johnson, Schaffhausen, SWITZERLAND

- Subproject management: New filling line for nested ready-to-use syringes, including E-beam
- Subproject management: Development of a new auto-injector ("passive syringe") and co-inventor of the design and introduction of a new attachable needle unit for syringes ("Needle assembly for a prefilled syringe system," International Patent No. PCT/IB2006/002792, US No. 12/064,252) (2009)

Aventis Behring GmbH, Vienna, AUSTRIA

 Project management for qualification within the GMP upgrade of the Vienna Floridsdorf production facility (bulk manufacturing, aseptic filling, freeze-drying, supply systems)

Technical University of Berlin, Berlin, GERMANY

- Project on process development and optimization of "safety fermentation with microencapsulated systems"
- (Patent: "Microcapsules" DE 197 56 499.2 (1997)