



FACILITY OVERVIEW

Copenhagen, Denmark

Charles River's site in Ejby, Denmark is located near Copenhagen. The facility performs general toxicology and specialized studies which include DART, juvenile toxicology, and wound healing, just to name a few. The facility also supports safety pharmacology programs and laboratory sciences support services.

Laboratories and Facilities

- 455+ large animal rooms with floor pens
- 25+ multispecies (rodent) rooms
- 2 surgical suites
- 7,500 m²/80,700 ft²

Staff

- 140 employees
- 6 PhDs
- 11 DVMs
- 11 study directors
- 9 scientists

Service Areas/Study Types

- Toxicology
 - general
 - juvenile
 - minipig reproductive
 - acute and chronic
 - medical device testing
- Safety pharmacology
 - integrated safety pharmacology
 - core battery
- Specialty services
 - ADME/DMPK
 - ocular
 - continuous and short-term infusion
 - wound healing and dermal toxicology
 - surgery
- Pathology
 - immunohistochemistry
 - histopathology
 - clinical pathology
- Laboratory sciences
 - analytical chemistry
 - immunotoxicology



EVERY STEP OF THE WAY

Compliance, Certifications, Accreditations, and Professional Affiliations

Charles River's Copenhagen facility operates in compliance with the requirements of the following regulatory agencies or accredited organizations:

- Danish Medicines Agency (GLP and GMP)
- DANAK (GLP)

Quality and Process Initiatives:

- Excellent inspection history
- On-site IT support

Humane Care Initiative

Charles River is a worldwide leader in the humane care of laboratory animals. We work hand-in-hand with the scientific community to understand how living conditions, handling procedures, and stress play an important role in the quality and efficiency of research.