

RESEARCH CENTER PHARMACEUTICAL ENGINEERING

The Research Center Pharmaceutical Engineering (RCPE) is a global leader in pharmaceutical process engineering. At RCPE we support our partners in the development of innovative medicines by redefining manufacturing practices and providing cutting-edge scientific solutions that make a real impact.

Our science enables tomorrow's medical discoveries and improves the lives of patients around the world.

EMPLOYEES

140
HEADCOUNT

24
NATIONS

42%*
FEMALE SHARE

SCIENTIFIC OUTPUT**

4
PATENTS
GRANTED

7
LICENSE
AGREEMENTS

589
PEER-REVIEWED
PUBLICATIONS

624
CONFERENCE
CONTRIBUTIONS

325
POSTER
PRESENTATIONS

NUMBER OF THESES IN INDUSTRY-RELATED RESEARCH PROJECTS**

28
BACHELOR'S
THESES

191
MASTER'S
THESES

70
PHD
THESES

REAL INFRASTRUCTURE FOR REAL CHALLENGES

Extensive selection of equipment for oral, inhalation, topical and parenteral products at various scales - from lab to pilot:

- > Certified: ISO 9001, ISO 90003 & ISO 14001
- > Pharma standard clean rooms (ISO 7)
- > Work with active pharmaceutical substances up to OEB 4

€ 4+ M
LABORATORY EQUIPMENT

€ 15+ M
PILOT PLANT EQUIPMENT

SPIN-OFFS

[roombiotic](#) // [PRSC](#) // [SES-Tec](#) // [MeltPrep](#) // [Phyllon](#)

FUNDING AGENCIES

 Federal Ministry
Republic of Austria
Climate Action, Environment,
Energy, Mobility,
Innovation and Technology

 Federal Ministry
Republic of Austria
Labour and Economy

 **FFG**
Promoting Innovation.

 **Das Land
Steiermark**
Wirtschaft, Tourismus, Regionen,
Wissenschaft und Forschung

 **SFG**
NEUES DENKEN. NEUES FÖRDERN.