RCPE
Research Center Pharmaceutical Engineering GmbH
Programme: COMET – Competence Centers for Excellent Technologies
Programme line: K1-Centres

Technology partnership RCPE - Perceptive

The Austrian based Research Center Pharmaceutical Engineering GmbH (RCPE), an independent R&D Center specialized in advanced manufacturing science and pharmaceutical engineering, and Perceptive Engineering Limited, leading provider for automated, advanced process control solutions, jointly announce the formation of a technology partnership to drive and accelerate the adoption of Advanced Process Control (APC) within the pharmaceutical industry. By combining excellent, complementary expertise, the companies can investigate, develop and offer integrated solutions to improve the precision, robustness and continuous process verification of pharmaceutical manufacturing systems.

Fig. 1: Logo Perceptive

Develop products faster

Particularly, as continuous manufacturing gains momentum in the pharma and life science industry, leading companies to develop products faster, while reducing costs and increasing flexibility, technology providers must provide supervisory systems to control equipment as well as integrate material and PAT characteristics to constantly meet quality and safety requirements.

The partnership further solidifies the existing collaboration between RCPE and Perceptive as well as shared corporate partners. Together, the companies can provide pharmaceutical companies with the opportunity to explore optimised design spaces, evaluate (in-line) process analytical technologies and ensure seamless transfer through Perceptive’s modular software solution. Ultimately, creating a comprehensive Quality by Design tool set, ready for verification and implementation, delivering better and safer drug products to patients.

Cooperation strengthens Portfolio

“We welcome the opportunity to work more closely with Perceptive Engineering. By integrating our research and advanced capabilities in PAT, model predictive control and mechanistic modelling with Perceptive’s industrially proven solution, we can offer partners not only the latest in science and technology but ensure that they can realize its full potential in their own processes”, stated Massimo Bresciani, Executive Director Scientific Operations and Business Development of RCPE.
“We are looking forward to developing a close collaboration with RCPE, who are recognised as a prestigious leader in pharmaceutical manufacturing research”, added David Lovett, Managing Director of Perceptive Engineering. “Our two organisations will be able to offer complementary skills, experience, tools and techniques that will help meet current and future pharma challenges.”

Contact and information
Kontakt und Informationen
K1-Zentrum/RCPE

Research Center Pharmaceutical Engineering GmbH
Inffeldgasse 13, 8010 Graz
T +43 (0) 316 873 30940
E thomas.klein@rcpe.at, www.rcpe.at

Project coordinator
Dr. Thomas Klein

Project partners

<table>
<thead>
<tr>
<th>Organisation</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perceptive</td>
<td>United Kingdom</td>
</tr>
</tbody>
</table>

Further information on COMET – Competence Centers for Excellent Technologies: www.ffg.at/comet

This success story was provided by the consortium leader/centre management for the purpose of being published on the FFG website. FFG does not take responsibility for the accuracy, completeness and the currentness of the information stated.