



CHEPLAPHARM ACQUIRES TWO PRODUCT PORTFOLIOS

Greifswald, 06/22/2020

The first bundle of four molecules and eight related brands, focusing on the two main therapeutic areas uro-oncology and gynaecology, was bought in October 2019. The APIs of the referring products are Buserelin, Oxybutynin, Nilutamide and Gonadorelin.

“This investment will enhance the diversification of our product portfolio”, said CHEPLAPHARM’s CEO Sebastian F. Braun. “Furthermore, this agreement matches perfectly with our internationally oriented business strategy.”

The second bundle was bought at the end of May 2020. The package includes 11 molecules and 17 related brands, focusing on the therapeutic areas cardiology and intensive care, and are on sale in about 25 countries. The main APIs are Betaxolol and Heparin-Calcium. Five molecules of this portfolio are part of the World Health Organization list of essential medicines. Until all acquired marketing authorizations in the respective countries have been transferred to CHEPLAPHARM, the production and distribution will be ensured by the seller.

Edeltraud Lafer, Chief Operating Officer at CHEPLAPHARM concludes: “These recent acquisitions will help ensure continued patient access to multiple essential medicines in many countries.”

About CHEPLAPHARM

CHEPLAPHARM is a pharmaceutical company headquartered in Greifswald, Germany, offering branded and niche products in more than 120 countries worldwide. The family-owned company specializes in selected active substances and indications and focuses on an international buy-and-build strategy. Working closely with its business partners, CHEPLAPHARM achieves sustainable annual growth rates. CHEPLAPHARM has been one of the fastest-growing pharmaceutical companies in Europe for years with sales of more than 500 million euros in 2019.

Please refer to www.cheplapharm.com for additional information.

Press office:

CHEPLAPHARM Arzneimittel GmbH | Ziegelhof 24 | 17489 Greifswald | [presse\(at\)cheplapharm.com](mailto:presse(at)cheplapharm.com)