
ESOCAP SELECTED AS A TOP DRUG DISCOVERY AND DEVELOPMENT PROVIDER BY PHARMA TECH OUTLOOK



Basel, Switzerland, May 13, 2020

EsoCap AG has been recognised by Pharma Tech Outlook as a top drug discovery and development solution provider in Europe for 2020.

“We are extremely pleased to have been chosen for the cover page of Pharma Tech Outlook, among the top 10 companies that are at the forefront of providing drug discovery and development solutions and transforming businesses”, said Isabelle Racamier, EsoCap AG CEO, “This acknowledgement strengthens our resolve to bring a major improvement to the lives of patients using EsoCap’s highly promising and innovative technology”.

About Pharma Tech Outlook

Published from Fremont, California, Pharma Tech Outlook is a print magazine that covers the most important and promising developments in the pharmaceutical industry. A panel of experts and members of Pharma Tech Outlook's editorial board selected and finalized the 'Top 10 Drug Discovery and Development Solution Providers in Europe for 2020'. Pharma Tech Outlook is a monthly publication that has been a pioneer in bringing real-world solutions, news, product trends and much more to subscribers.

About EsoCap

EsoCap AG is a privately funded company based in Basel, Switzerland.

EsoCap’s vision is to improve the lives of patients with serious diseases of the upper gastrointestinal tract through development of a unique topical drug delivery platform.

Topical treatment in the upper gastrointestinal tract is extremely difficult to achieve, due to ultra-short transit times, with less than two seconds from mouth to stomach.

EsoCap owns a unique drug delivery platform, allowing topical application of drug substances for local treatment of diseases of the upper gastrointestinal tract, enabling esophagus mucosa contact times never seen before.

For more information, please visit www.esocapbiotech.com.

Contact:

Isabelle Racamier, CEO

EsoCap AG
Malzgasse 9
4052 Basel
Switzerland

isabelle.racamier@esocapbiotech.com