



## advanced pharma japan Inc.

アドファーマ株式会社

<https://adpharma.jp/>

Manufacturing | Manufacture of chemical and allied products

製造業 | 化学工業

Advanced Chemical Technology Center in Kyoto, 105 Jibu-cho, Fushimi-ku, Kyoto 612-8374,  
Japan

〒6128374

京都府 京都市伏見区 治部町 1 0 5 番地京都市成長産業創造センター

¥10,000,000 (capital 資本金) 1-50 (employees 従業員数)

## Area of Interest

### PR

We are working to research, develop, and produce next-generation transdermal cosmetics using our industry-academia patented ATD<sup>2</sup>S® technology. This is a technology that applies and evolves the “deliver what is needed, where it is needed, and how much is needed” drug delivery system to allow for the direct and stable delivery of hydrophilic and macromolecular ingredients deep into the skin, and we are developing revolutionary cosmetics products that improve the utilization of beneficial beauty ingredients.

弊社は産学連携特許技術『ATD<sup>2</sup>S®』を用いた、次世代経皮吸収型化粧品の研究開発製造を行っています。「必要なものを・必要な分だけ・必要な場所に届ける」ドラッグデリバリーシステム

を応用進化させた技術で、親水性成分や高分子成分をダイレクトかつ安定的に肌深部に届けることを可能にし、有用な美容成分利用度を向上させ、化粧品分野等での画期的な製品開発を行います。

## Product technology

We signed a technology advisory agreement with Kyushu University's Advanced Transdermal Drug Delivery System Center and became a licensee of Kyushu University's patented technology in 2017. We are developing revolutionary cosmetics products that improve the utilization of beneficial beauty ingredients and enable the direct and stable delivery of hydrophilic and macromolecular ingredients deep into the skin with ATD<sup>2</sup>S®, our next-generation transdermal technology that applies and evolves the “deliver what is needed, where it is needed, and how much is needed” drug delivery system.

九州大学次世代経皮吸収研究センターと技術アドバイザー契約を締結、2017年九州大学特許技術のライセンサーとなる。「必要なものを・必要な分だけ・必要な場所に届ける」ドラッグデリバリーシステムを応用進化させたATD<sup>2</sup>S®次世代経皮吸収技術で、親水性成分や高分子成分をダイレクトかつ安定的に肌深部に届けることを可能にし、有用な美容成分利用度を向上させ、化粧品分野等での画期的な製品開発を行う。



Kyoto Online Tech Pavillion  
<https://kyoto-tech-companies.com/>