

Capsugel® Enprotect® Capsules



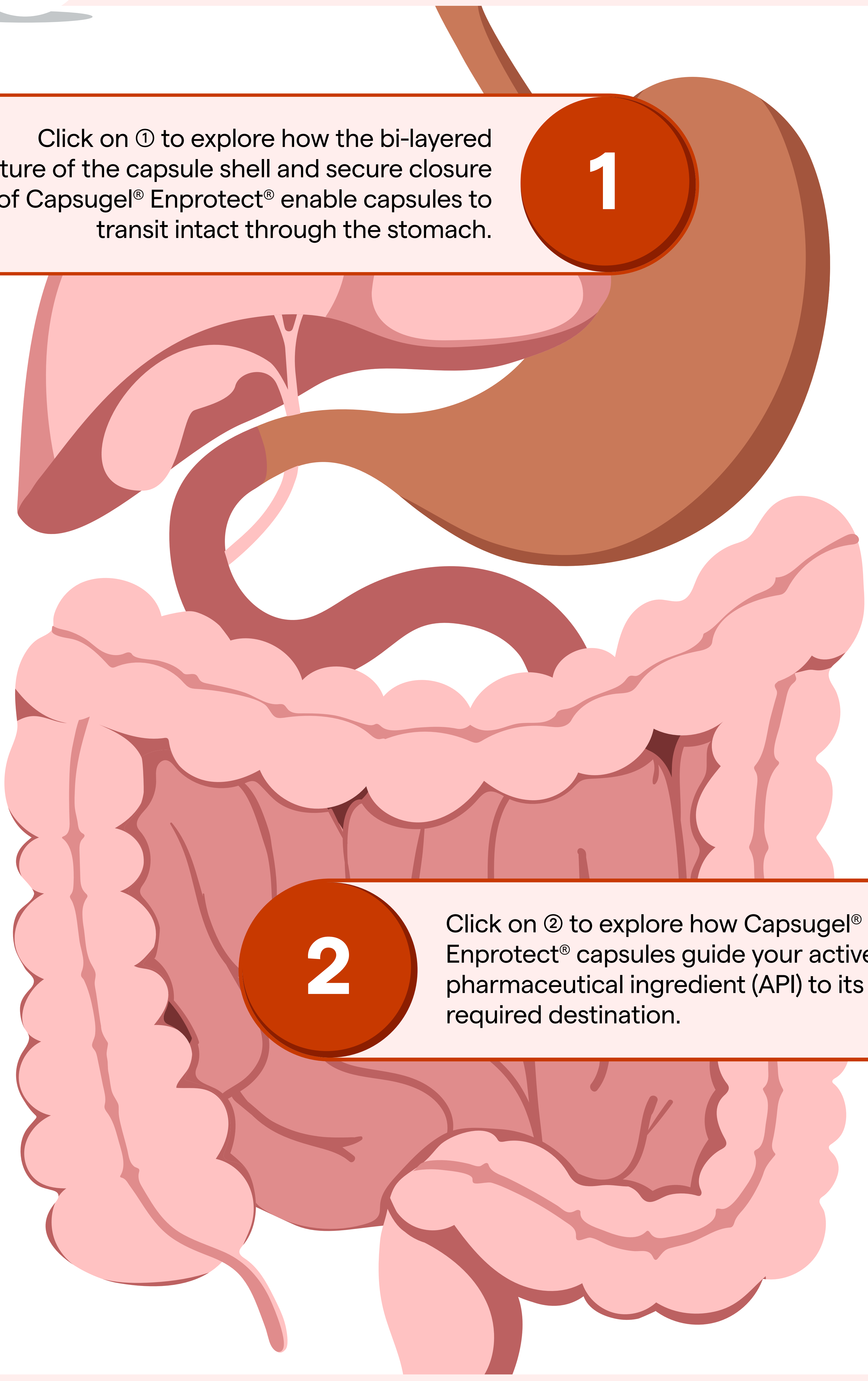
The intrinsically enteric capsule

click on the capsule to learn more about the **unique manufacturing technology** of Capsugel® Enprotect®.

With Capsugel® Enprotect® capsules, you can enable targeted delivery to the small intestine—without the need for post-filling enteric coating.

Click on ① to explore how the bi-layered structure of the capsule shell and secure closure of Capsugel® Enprotect® enable capsules to transit intact through the stomach.

1



2

Click on ② to explore how Capsugel® Enprotect® capsules guide your active pharmaceutical ingredient (API) to its required destination.

Capsugel® Enprotect® Capsules

AWARD-WINNING

...proprietary capsule technology to accelerate your drug development

No coating after capsule filling

click here to learn more about Capsugel® Enprotect® capsules



Choose Capsugel® Enprotect® capsules to enhance your API bioavailability and your manufacturing efficiency



Review and follow all product safety instructions. All information in this presentation corresponds to Lonza's knowledge on the subject at the date of publication, but Lonza makes no warranty as to its accuracy or completeness and Lonza assumes no obligation to update it. All information in this presentation is intended for use by recipients experienced and knowledgeable in the field, who are capable of and responsible for independently determining the suitability and to ensure their compliance with applicable law. Proper use of this information is the sole responsibility of the recipient. Republication of this information or related statements is prohibited. Information provided in this presentation by Lonza is not intended and should not be construed as a license to operate under or a recommendation to infringe any patent or other intellectual property right. All trademarks belong to Lonza or its affiliates and are registered in the US and/or EU or to their respective third-party owners and are only being used for informational purposes. Third-party copyrights are used under license. © 2025 Lonza. All rights reserved.