

Proimaging SARL

66 avenue des Champs-Élysées 75008 Paris, France

Phone: +33 (0)1 76 54 08 64 Email: contact@proimaging.fr Website: www.proimaging.fr

Product Specifications

CJ215

https://proimaging.fr/catalog/21-cj215-0201109.html

Ordering Information

Product Number: 0201109 Product Name: CJ215 Product Reference: CJ215

Unit Size: 1mg

Storage Conditions: Freeze (≤ -15 °C), Desiccated, Avoid Light

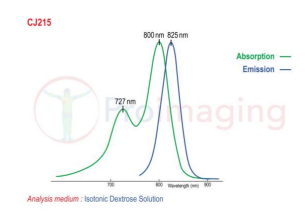
Expiration Date: 12 months upon receiving

Chemical and Spectral Properties

Molecular Weight: ~ 1330

Solubility: Isotonic Dextrose Solution

Max Absorption: 800 nm Max Emission: 825 nm



Application Notes

CJ215 is a novel tumor labeling dye successfully tested in preclinical in-vivo studies on mammary and pancreatic cancer tumor models.

CJ215 dye specifically binds to cancer tumor tissues and allow visualization of cancer tumor delineation in intraoperative fluorescence imaging.

This NIR fluorescent dye has been validated in NIR-II / SWIR imaging.

Product for Research Use Only. Not for Human Use