

NFWS

DailyMed Announcements

Posted: September 15, 2021

The RxImage API will cease operation on December 31, 2021.

DailyMed will be removing pill images provided by the RxImage API on October 31, 2021. Pill images submitted by labelers with their structured product labeling will remain on DailyMed.

MORE INFO

Get RSS News & Updates



The DailyMed RSS feed provides updates and information about new drug labels approved by the FDA and published on NLM's DailyMed Web site.

ABOUT DAILYMED

The National Library of Medicine (NLM)'s DailyMed searchable database provides the most recent labeling submitted to the Food and Drug Administration (FDA) by companies and currently in use (i.e., "in use" labeling). DailyMed contains labeling for prescription and nonprescription drugs for human and animal use, and for additional products such as medical gases, devices, cosmetics, dietary supplements, and medical foods. The NLM provides DailyMed to the public and does not accept advertisements. The labeling on DailyMed is typically reformatted to make them easier to read.

FDA RESOURCES

<u>SPL, Other Prescription Drug Labeling Resources,</u> and Guidances



FDA's Structured Product Labeling

Resources

FDA's Prescription Drug Labeling

Resources

FDA's Drug Guidances

Risk Evaluation and Mitigation Strategies

(REMS)

NLM SPL RESOURCES

The following Structured Product Labeling (SPL) resources have been created to assist industry professionals.

Download Data



All Indexing & REMS Files
All Mapping Files

SPL Image Guidelines



Guidelines for SPL image files of oral solid dosage forms that are submitted to the FDA with SPL documents.

Presentations & Articles



Stay informed through recent SPL related articles, online workshops, presentations and more.

APPLICATION DEVELOPMENT SUPPORT

Resources to Get the Most Out of DailyMed



Web Services

Mapping Files

HELP

Tips on How to Use the Site



Need help using DailyMed? Learn how to find information you need, how to use a NDC Code, and more.

MORE INFO

TAKE A TOUR

