



GDUFA Regulatory Science and Research on Generic Drug-Device Combination Products

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What Is A Combination Product?



21 CFR 3.2

- A product comprised of two or more regulated components, i.e., drug/device, biologic/device, drug/biologic, or drug/device/biologic, that are physically, chemically, or otherwise combined or mixed and produced as a single entity;
- Two or more separate products packaged together in a single package or as a unit and comprised of drug and device products, device and biological products, or biological and drug products;
- 3. A drug, device, or biological product packaged separately that according to its investigational plan or proposed labeling is **intended for use only with an approved individually specified** drug, device, or biological product **where both are required** to achieve the intended use, indication, or effect and where upon approval of the proposed product the labeling of the approved product would need to be changed, e.g., to reflect a change in intended use, dosage form, strength, route of administration, or significant change in dose; or
- 4. Any investigational drug, device, or biological product packaged separately that according to its proposed labeling is **for use only with another individually specified** investigational drug, device, or biological product **where both are required** to achieve the intended use, indication, or effect.

Generic Drug Products



In relation to its reference listed drug (RLD), generic products are expected to be:

Pharmaceutically Equivalent

The same active ingredient, dosage form, strength, route of administration and meet the same compendial standards (strength, quality, purity, and identity)

Bioequivalent

No significant difference in the rate and extent of absorption of the active ingredient at the site of action

Therapeutically Equivalent

Approved drug products that are pharmaceutical equivalents for which bioequivalence has been demonstrated, and that can be expected to have the same clinical effect and safety profile when administered to patients under the conditions specified in the labeling

Drug-Device Combination Products



- There is the same expectation for generic drug-device combination products
- Generic and RLD do not need to be identical in all respects, as long as differences do not preclude approval under an abbreviated new drug application (ANDA)
- FDA expects that end-users can use the generic combination product when it can be substituted for the RLD without the intervention of the health care provider and/or without additional training prior to use of the generic combination product

Drug-Device Combination Products



Considerations include, but are not limited to:

- Performance Characteristics
 - FDA takes into consideration the performance of the device constituent and its interaction and impact on the delivery of the drug constituent

User Interface

- Refers to all components of a product with which a user interacts, including the delivery device constituent part, any associated controls and displays, as well as such as labeling and packaging
- Draft guidance for industry, Comparative Analyses and Related Comparative Use Human Factors Studies for a Drug-Device Combination Product Submitted in an ANDA (Jan 2017)

Complex Drug-Device Combination Products



Examples include:

- Auto-injectors (AI)
- Metered dose inhalers (MDI)
- Soft mist inhalers
- Metered nasal spray products
- Dry powder inhalers (DPI)
- Transdermal systems







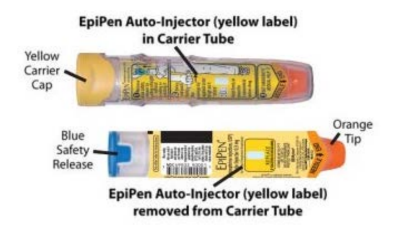






RLD and Generic Epinephrine Al





- A CARRYING TUBE IS NOT PROVIDED AS SEEN WITH OTHER PRODUCTS.
 - Epinephrine Injection, 0.3 mg Auto-Injector (yellow label) with Yellow Cap



 Epinephrine Injection, 0.3 mg Auto-Injector (yellow label) with Yellow Cap Removed

https://www.accessdata.fda.gov/drugsatfda_docs/label/2018/019430s074lbl.pdf

https://www.accessdata.fda.gov/scripts/cder/daf/index.cfm?event=overview.process&ApplNo=090589

RLD and Generic FP/SX DPI







https://www.advair.com/how-to-use-advair.html

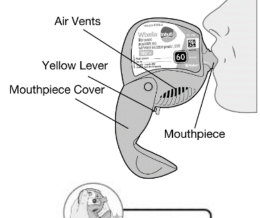
https://www.wixela.com/

RLD and Generic FP/SX DPI





Inhale your medicine





Close the device









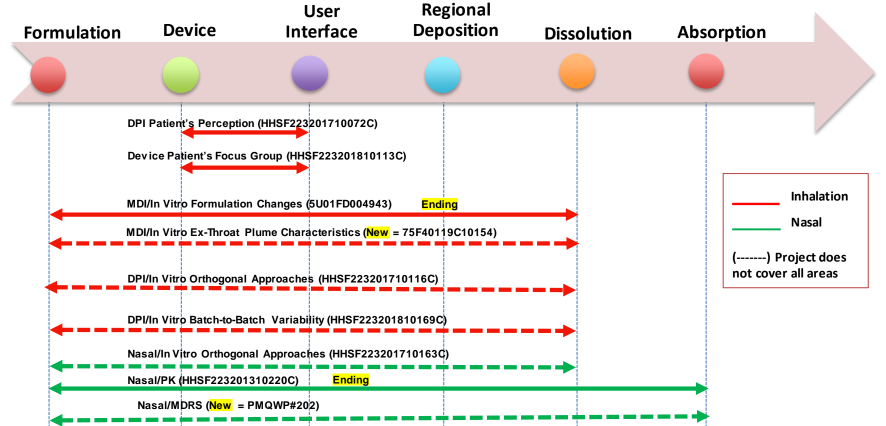
https://www.accessdata.fda.gov/drugsatfda docs/label/2019/021457s036lbl.pdf www.proair.com



https://www.youtube.com/watch?v=wfQvv9T O4GE

Current External GDUFA Regulatory Science Projects for Orally Inhaled and Nasal Drug Products





Session II: Breakout 2



- Complex generic drug-device combination products lag behind other product categories for approved generics
- OGD is actively facilitating complex generic drugdevice combination product development through our scientific research and communication programs
- Ultimate goal of making safe, effective, and affordable generic drug-device combination products available to the American public

Expert Discussants



- Markham Luke, MD PhD FDA, Division of Therapeutic Performance (DTP)
- Molly Story, PhD Sanofi, Medical Device Development Unit
- Ravi Harapanhalli, PhD Amneal
- Roisin Wallace, PhD Mylan
- Christoph Zauner, PhD Fresenius-Kabi
- Elizabeth Bielski, PhD FDA, Inhaled Products Team, DTP
- Priyanka Ghosh, PhD FDA, Topical Products Team, DTP
- Bin Qin, PhD FDA, Complex Injectables & API Team, DTP
- Kimberly Witzmann, MD FDA, Office of Bioequivalence
- Bing Cai, PhD FDA, Office of Pharmaceutical Quality (OPQ), Office of Lifecycle Drug Products
- Changning Guo, PhD FDA, OPQ, Testing and Research
- Dhaval Gaglani FDA, OPQ, Office of Lifecycle Drug Products

