

## BILLING AND CODING GUIDE

#### **INDICATION AND USAGE**

REZZAYO™ (rezafungin for injection) is an echinocandin antifungal indicated in patients 18 years of age or older who have limited or no alternative options for the treatment of candidemia and invasive candidiasis. Approval of this indication is based on limited clinical safety and efficacy data.

#### **Limitations of Use**

REZZAYO™ has not been studied in patients with endocarditis, osteomyelitis, and meningitis due to *Candida*.

Please see additional <u>Important Safety Information</u> for REZZAYO<sup>™</sup> (rezafungin for injection) on back page and accompanying full <u>Prescribing Information</u>.

## Introduction and disclaimer

The use of this guide is strictly for informational purposes. The information in this document is not intended to provide clinical practice guidelines for the use of **REZZAYO**™. Please see accompanying full Prescribing Information for more information.

Melinta Therapeutics, LLC specifically disclaims liability or responsibility for the results or consequences of any actions taken in reliance on the information in this sample form. Melinta Therapeutics cannot guarantee, nor is it responsible for, the payment of any claim. The coding, coverage, and cost for **REZZAYO**<sup>TM</sup> may vary by payer, plan, patient, and setting of care. For more information, healthcare professionals should check with individual payers for specific coding, coverage, and payment requirements in the use of **REZZAYO**<sup>TM</sup>. It is the sole responsibility of the healthcare professional to properly code and ensure the accuracy of all claims used in seeking reimbursement. All services must be medically appropriate and properly supported in the patient's medical records.

Coding determinations and analyses should always be independently researched and assessed. Providers are responsible for selecting the most appropriate diagnosis code for each patient. Providers should contact a patient's health plan, as health plans may have specific code requirements for **REZZAYO**<sup>TM</sup> administration.

## **Product information**

Drug Name:	<b>REZZAYO</b> ™ (rezafungin for injection) for intravenous use							
FDA Approval Date: March 22, 2023								
Link to Prescribing Information:	https://rezzayo.com/							
Indication:  REZZAYO™ is an echinocandin antifungal indicated in patients 18 years of age or older who have limited or no alternative options for the treatment of candidemia and invasive candidiasis. Approval of this indication is based on limited clinical safety and efficacy data.								
Dosage Forms and Strength:  For injection: 200 mg as a lyophilized powder in a single-dose vial for reconstitution.								
Dosage and Route of Administration:	The recommended dose of <b>REZZAYO</b> ™ is to be administered once weekly by intravenous (IV) infusion, with an initial 400 mg loading dose, followed by a 200 mg dose once weekly thereafter.							
Storage:	<b>REZZAYO™</b> infusion solution can be stored at 5°C to 25°C (41°F to 77°F). Stability of the reconstituted solution has been demonstrated for 48 hours when stored at 5°C to 25°C (41°F to 77°F).							

#### INDICATION AND USAGE

REZZAYO™ (rezafungin for injection) is an echinocandin antifungal indicated in patients 18 years of age or older who have limited or no alternative options for the treatment of candidemia and invasive candidiasis. Approval of this indication is based on limited clinical safety and efficacy data.

#### **Limitations of Use**

REZZAYO™ has not been studied in patients with endocarditis, osteomyelitis, and meningitis due to Candida.

#### IMPORTANT SAFETY INFORMATION

#### Contraindications

REZZAYO™ is contraindicated in patients with known hypersensitivity to rezafungin or other echinocandins.

Please see additional <u>Important Safety Information</u> for REZZAYO<sup>™</sup> (rezafungin for injection) on back page and accompanying full <u>Prescribing Information</u>.

## **Product information (cont.)**



## **Clinical Trials:**

The safety and efficacy of **REZZAYO**<sup>TM</sup> in the treatment of patients with candidemia and/or invasive candidiasis (IC) were evaluated in a multicenter, randomized, double-blind study (ReSTORE; Trial 1: NCT03667690). ReSTORE compared the efficacy and safety of intravenous rezafungin versus intravenous caspofungin in patients with candidemia and invasive candidiasis. The primary endpoints were global cure at day 14 and 30-day all-cause mortality, both with a target noninferiority margin of 20%.

A multicenter, randomized, dose-finding, exploratory, double-blind study was conducted in subjects with candidemia and/or invasive candidiasis (STRIVE; Trial 2: NCT02734862). The primary objectives of this study were to evaluate safety and tolerability of rezafungin and overall success (mycological eradication and resolution of systemic signs attributable to candidemia and/or IC) at day 14. The study provides safety and supportive efficacy data.

## Efficacy:

Familiar echinocandin mechanism of action with a long half-life that allows for once-weekly dosing.

Efficacy demonstrated in the phase 3 ReSTORE clinical trial:

- Once-weekly IV infusions of REZZAYO<sup>™</sup> were noninferior to daily IV infusions of caspofungin for the primary endpoint of all-cause mortality at day 30
- Comparable rates of global cure (mycological eradication/presumed eradication, clinical cure, and radiological cure [for patients with documented IC by radiologic or other imaging findings at baseline]) with 2 once-weekly doses of *REZZAYO<sup>™</sup>* vs 14 daily doses of caspofungin

## Additional Findings:

- In a prespecified exploratory analysis of the phase 3 ReSTORE trial, length of stay with **REZZAYO™** was 21 days vs 24 days with caspofungin
- Evidence of the efficacy of  $\textit{REZZAYO}^{\text{TM}}$  in the phase 3 trial is supported by the phase 2 randomized trial findings
- Fungicidal activity against 95% of the most common and emerging Candida species
- Documented echinocandin safety profile similar to caspofungin
- No clinically relevant drug-drug interactions

## IMPORTANT SAFETY INFORMATION Contraindications

REZZAYO $^{\text{TM}}$  is contraindicated in patients with known hypersensitivity to rezafungin or other echinocandins.

### **Warnings and Precautions**

#### Safety:

Infusion-related Reactions: REZZAYO $^{\text{TM}}$  may cause infusion-related reactions, including flushing, sensation of warmth, urticaria, nausea, or chest tightness. If these reactions occur, slow or pause the infusion.

Photosensitivity: REZZAYO™ may cause photosensitivity. Advise patients to use protection from sun exposure and other sources of UV radiation.

Hepatic Adverse Reactions: Abnormalities in liver tests have been seen in clinical trial patients treated with REZZAYO<sup>TM</sup>. Monitor patients who develop abnormal liver tests and evaluate patients for their risk/benefit of continuing REZZAYO<sup>TM</sup> therapy.

#### **Adverse Reactions**

Most common adverse reactions (incidence ≥ 5%) are hypokalemia, pyrexia, diarrhea, anemia, vomiting, nausea, hypomagnesemia, abdominal pain, constipation, and hypophosphatemia.

## **National Drug Code (NDC)**

Trade Name	Package Strength	10-Digit NDC	11-Digit NDC*				
<b>REZZAYO</b> <sup>TM</sup>	200-mg vial	70842-240-01	70842-0240-01				

<sup>\*</sup>Note that NDCs are displayed in a 10-digit format on the FDA-approved product labeling. Proper billing for most payers or electronic data interchange systems requires that the NDC be submitted in the 11-digit numeric format.

## **Authorized Distributors**

Practice type	Distributor	Phone	Web
Hospitals	Cardinal Specialty Pharma- ceutical Distribution (CAH SPD)	855-855-0708	pdlogin.cardinalhealth.com
	ASD Healthcare (ABSG)	800-746-6273	asdhealthcare.com
Clinics, infusion centers, physician	Metro Medical (Cardinal Health)	800-768-2002	metromedicalorder.com
offices, or home infusions	Besse Medical	800-543-2111	besse.com
Oncology	Cardinal SPD	877-453-3972	pdlogin.cardinalhealth.com
practices	Oncology Supply	800-633-7555	oncologysupply.com

## **Coding at a glance**

Below is a summary of relevant coding for **REZZAYO**™ and its administration across various settings. Additional coding information is available on pages 5-11 of this guide. Providers are responsible for choosing and reporting appropriate codes.

## Healthcare Common Procedure Coding System (HCPCS) Level II Codes

HCPCS	Description	Billing Unit					
J0349	Injection, rezafungin, 1 mg	200 units (200 mg = 200 billing units)					
C9399	Unclassified drugs or biologicals	1 unit					

## Potential Current Procedural Terminology (CPT®\*) Codes

СРТ	Description							
96365	Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour							
96367	Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour (list separately in addition to code for primary procedure)							
96368 Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug) concurrent infusion (list separately in addition to code for primary procedure)								

<sup>\*</sup>Current Procedural Terminology (CPT®) © 2022 American Medical Association. All rights reserved. CPT® is a registered trademark of the American Medical Association.

## Coding at a glance (cont.)



## International Classification of Diseases, 10th Revision, Procedure Coding System (ICD-10-PCS)

Many ICD-10-PCS codes may apply. Hospitals should report the appropriate ICD-10-PCS code(s) to report the procedures performed.

## **Potential Revenue Codes**

Revenue Code	Description								
025X	Pharmacy								
026X	Intravenous (IV) therapy								
027X	Medical/surgical supplies and devices								
0636	Drugs requiring detailed coding								
076X	Treatment/observation room								

## Potential Diagnosis Coding for All Settings of Administration

## International Classification of Diseases, 10th Revision, Clinical Modification (ICD-10-CM) Diagnosis Codes

ICD-10-CM is an international standard for describing medical conditions. In general, ICD-10-CM codes are reported to describe the patient's condition (or diagnosis), which will help support the medical necessity for the patient encounter. The following ICD-10-CM diagnosis codes are examples of codes that may be appropriate to describe why treatment with **REZZAYO**<sup>TM</sup> was necessary.

ICD-10-CM	Description								
B37.1	Pulmonary candidiasis								
B37.49	Other urogenital candidiasis								
B37.7	Candidal sepsis								
B37.8	Candidiasis of other sites								
B37.81	Candidal esophagitis								
B37.82	Candidal enteritis								
B37.89	Other sites of candidiasis								

## Physician office/infusion clinic setting

Physician offices and infusion clinics report ICD-10-CM codes, Healthcare Common Procedure Coding System (HCPCS) codes, and Current Procedural Terminology (CPT) codes when seeking payment for drugs and administration services provided during the patient encounter. Most payers may also require inclusion of the National Drug Code (NDC) on the claim. Physicians and infusion clinics are responsible for selecting and reporting appropriate codes for the items and services they furnish.

## **Coding for REZZAYO™**

### Healthcare Common Procedure Coding System (HCPCS) Level II Codes

HCPCS Level II national codes are used to identify and report drugs on claims. Level II national codes are used to identify and report drugs on claims. *REZZAYO*™ has been assigned a unique HCPCS. Physician offices and non–hospital-based infusion clinics should report HCPCS code J0349. When reporting J0349, it is important to also include the NDC, drug strength, and dose administered to the patient. Note that NDCs are displayed in a 10-digit format on the FDA-approved product labeling. Proper billing for most payers or electronic data interchange systems requires that the NDC be submitted in the 11-digit numeric format. Do not use hyphens when entering the actual data on your claim. The NDC for *REZZAYO*™ is available on page 4 of this guide.

HCPCS	Description	Billing Unit
J0349	Injection, rezafungin, 1 mg	200 units (200 mg = 200 billing units)

#### **Billing Drug Wastage**

For more information about billing wastage and proper use of the JW modifier, please refer to the Medicare Claims Processing Manual, Chapter 17, Drugs and Biologicals; Section 40, Discarded Drugs and Biologicals.

## Potential Coding for *REZZAYO™* Administration Services

## Current Procedural Terminology (CPT®\*) Codes

CPT codes are used to describe procedures (ie, drug administration) performed in physician offices and infusion clinics. Drug administration CPT codes vary depending on the route of administration (eg, injection, intravenous push, etc), as well as whether concurrent or sequential drugs are administered, if applicable. Below are suggested CPT codes for reporting the administration of **REZZAYO**<sup>TM</sup>. Physician offices and infusion clinics should also report any additional CPT codes that identify additional procedures performed during the patient encounter.

СРТ	Description							
96365	Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour							
96367	Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour (list separately in addition to code for primary procedure)							
96368	Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (list separately in addition to code for primary procedure)							

<sup>\*</sup>Current Procedural Terminology (CPT®) © 2022 American Medical Association. All rights reserved. CPT® is a registered trademark of the American Medical Association.

## Sample CMS 1500

Once-weekly	
REZZAYO" >>>	
(rezafungin for injection)	

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## Hospital outpatient department setting

Hospital outpatient departments (HOPDs) report ICD-10-CM codes, HCPCS codes, CPT codes, and revenue codes when seeking payment for drugs and administration services provided during the patient encounter. Most payers may also require inclusion of the National Drug Code (NDC) on the claim. Hospitals are responsible for selecting and reporting appropriate codes for the items and services they furnish.

## Coding for *REZZAYO™*

#### Healthcare Common Procedure Coding System (HCPCS) Level II Codes

HCPCS Level II national codes are used to identify and report drugs on claims. *REZZAYO™* has been assigned a unique HCPCS; therefore, providers should report HCPCS codes J0349 or C9399. When reporting J0349 or C9399, it is important to also include the NDC, drug strength, and dose administered to the patient. Note that NDCs are displayed in a 10-digit format on the FDA-approved product labeling. Proper billing for most payers or electronic data interchange systems requires that the NDC be submitted in the 11-digit numeric format. Do not use hyphens when entering the actual data on your claim. The NDC for *REZZAYO™* is available on page 4 of this guide.

HCPCS	Description	Billing Unit					
J0349	Injection, rezafungin, 1 mg	200 units (200 mg = 200 billing units)					
C9399	Unclassified drugs or biologicals	1 unit					

Medicare requires use of C9399 in the hospital outpatient setting.

### **Billing Drug Wastage**

For more information about billing wastage and proper use of the JW modifier, please refer to the Medicare Claims Processing Manual, Chapter 17, Drugs and Biologicals; Section 40, Discarded Drugs and Biologicals.

## Potential Coding for *REZZAYO™* Administration Services

## Potential Current Procedural Terminology (CPT®\*) Codes

CPT codes are used to describe procedures (ie, drug administration) performed in the HOPD. Drug administration CPT codes vary depending on the route of administration (eg, injection, intravenous push, etc), as well as whether concurrent or sequential drugs are administered, if applicable. Below are suggested CPT codes for reporting the administration of *REZZAYO™*. HOPDs should also report any additional CPT codes that identify additional procedures performed during the patient encounter.

СРТ	Description
96365	Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour
96367	Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour (list separately in addition to code for primary procedure)
96368	Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (list separately in addition to code for primary procedure)

<sup>\*</sup>Current Procedural Terminology (CPT®) © 2022 American Medical Association. All rights reserved. CPT® is a registered trademark of the American Medical Association.



# Reporting physician services when performed in the HOPD setting

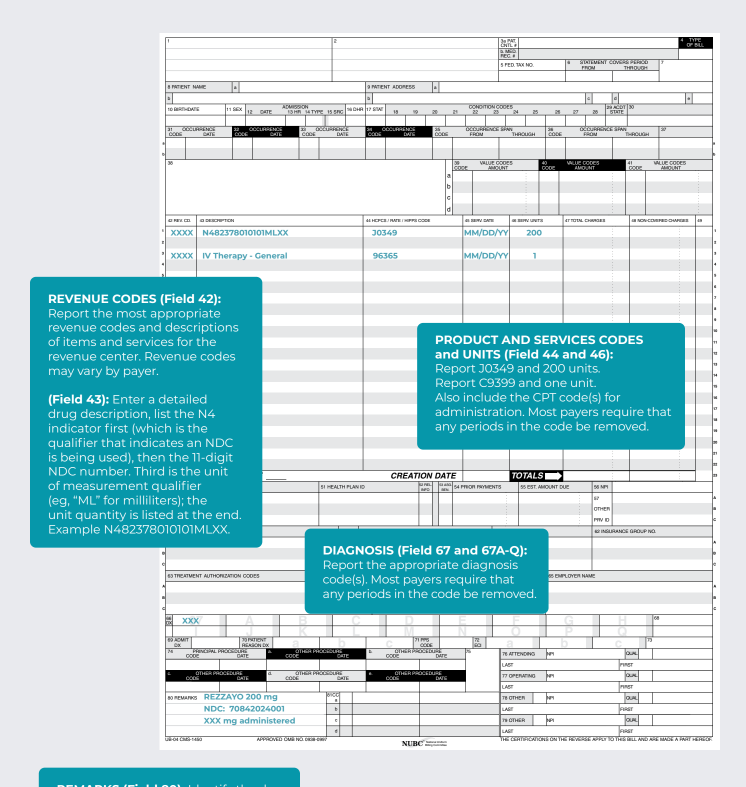
Per CPT guidelines, the CPT codes for drug administration services are not intended to be reported by the <u>physician</u> when services are provided in the facility setting. The physician will bill the appropriate E/M service(s). As reimbursement policies vary by payer, it is important to check with the payer to understand specific guidelines for billing physician infusion services.

## **Potential Revenue Codes**

Revenue codes are used by hospitals to indicate the department (or revenue center) to which a procedure, service, drug, or supply is assigned. Below are some of the potential revenue coding options. Some payers may have varying revenue code reporting requirements.

Revenue Code	Description
025X	Pharmacy
026X	Intravenous (IV) therapy
027X	Medical/surgical supplies and devices
0636	Drugs requiring detailed coding
076X	Treatment/observation room

## **Sample UB-04 (CMS 1450)**



**REMARKS (Field 80):** Identify the drug being administered and include the NDC number, if required by the payer.

## **Home infusion setting**



Home infusion providers report ICD-10-CM codes, Healthcare Common Procedure Coding System (HCPCS) codes, and Current Procedural Terminology (CPT®) codes when seeking payment for drugs and administration services provided during the patient encounter. Providers should also report equipment and supplies. Most payers may also require inclusion of the National Drug Code (NDC) on the claim. Home infusion providers are responsible for selecting and reporting appropriate codes for the items and services they furnish.

## **Coding for REZZAYO™**

## Healthcare Common Procedure Coding System (HCPCS) Level II Codes

HCPCS Level II national codes are used to identify and report drugs on claims. HCPCS Level II national codes are used to identify and report drugs on claims. *REZZAYO*<sup>™</sup> has been assigned a unique HCPCS; therefore, providers should report HCPCS codes J0349 or C9399. When reporting J0349 or C9399, it is important to also include the NDC, drug strength, and dose administered to the patient. When reporting J0349, it is important to also include the NDC, drug strength, and dose administered to the patient. Note that NDCs are displayed in a 10-digit format on the FDA-approved product labeling. Proper billing for most payers or electronic data interchange systems requires that the NDC be submitted in the 11-digit numeric format. Do not use hyphens when entering the actual data on your claim. The NDC for *REZZAYO*<sup>™</sup> is available on page 4 of this guide.

HCPCS	Description	Billing Unit
J0349	Injection, rezafungin, 1 mg	200 units (200 mg = 200 billing units)

#### **Billing Drug Wastage**

For more information about billing wastage and proper use of the JW modifier, please refer to the Medicare Claims Processing Manual, Chapter 17, Drugs and Biologicals; Section 40, Discarded Drugs and Biologicals.

## Potential Coding for *REZZAYO™* Administration Services

## Current Procedural Terminology (CPT®\*) Codes and Healthcare Common Procedure Coding System (HCPCS) Level II Codes

CPT codes and HCPCS codes are used to describe procedures (ie, drug administration) performed in the home. Providers should select the name of the procedure or service that accurately identifies the service performed. Below are suggested CPT/HCPCS codes for reporting the administration of *REZZAYO*<sup>TM</sup> in the home. Home health providers should also report equipment and supplies required to administer the service.

СРТ	Description
99601	Home infusion/specialty drug administration, per visit (up to 2 hours)
99602	Home infusion/specialty drug administration, per visit (up to 2 hours); each additional hour (list separately in addition to code for primary procedure)
S9379	Home infusion therapy, infusion therapy, not otherwise classified; administrative services, professional pharmacy services, care coordination, and all necessary supplies and equipment (drugs and nursing visits coded separately), per diem

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## New Technology Add-On Payment (NTAP) Approved for *REZZAYO*™ by CMS\*

Effective October 1, 2023, for Fiscal Year (FY) 2024

Beginning October 1, 2023, for FY 2024, eligible participating hospitals may receive additional payment for **REZZAYO**<sup>TM</sup> cases when Medicare patients are treated in the inpatient setting. CMS granted approval of NTAP for **REZZAYO**<sup>TM</sup>, allowing an additional payment of up to \$4,387.50 per qualifying case. This add-on payment will be incremental to the MS-DRG reimbursement for qualifying Medicare inpatient cases.<sup>7</sup>

#### **About NTAP8**

- Helps ensure adequate payment for new medical services and technologies used to treat Medicare beneficiaries in the inpatient hospital setting
- Provides an incremental reimbursement amount for the approved service or technology, in addition to the applicable MS-DRG-based payment to eligible hospitals for inpatient Medicare cases paid under the IPPS
- · Offers a temporary stop-gap measure until MS-DRG can be recalibrated

The NTAP is based on CMS determining if the medical service or technology meets the following 3 criteria through its Alternative Inpatient New Technology Add-On Payment Pathway for Transformative New Devices and Certain Antimicrobial Products:



The CMS Alternative Inpatient New Technology Add-On Payment Pathway for Transformative New Devices and Certain Antimicrobial Products represents the agency's commitment to addressing issues related to antimicrobial resistance and efforts to help secure access to antibiotics and improve health outcomes for Medicare beneficiaries in a manner that is as expeditious as possible.<sup>8</sup>

<sup>\*</sup>Centers for Medicare & Medicaid Services.

<sup>&</sup>lt;sup>†</sup>New to the market and not substantially similar to previously available technologies as determined by CMS. Products designated by the FDA as a QIDP, and received FDA marketing authorization, are considered new and not substantially similar to existing technology for purposes of the new technology add-on payment and do not need to meet the requirement that it represents an advance that substantially improves, relative to technologies previously available, the diagnosis or treatment of Medicare beneficiaries.<sup>2</sup>

<sup>&</sup>lt;sup>‡</sup>Under the NTAP cost calculation established by CMS.

IPPS, inpatient prospective payment system; MS-DRG, Medicare severity diagnosis-related group; QIDP, qualified infectious disease product.

## NTAP details for *REZZAYO*™



Eligible facilities	Acute care hospitals that are reimbursed under the IPPS
Setting of care	Acute care hospital inpatient setting
Amount of additional payment	The lesser of:  1) 75% of the costs of the new medical service or technology or  2) 75% of the amount by which the costs of the case exceed the standard MS-DRG payment (compared to 65% for non-QIDP designated products)  The maximum additional payment for FY 2024 is \$4,387.50 per admission. If the total covered costs of the case do not exceed the MS-DRG payment, then no additional payment is made for the admission.
Effective date	October 1, 2023; NTAP is a minimum of 2 years, no more than 3 years

## ICD-10-PCS procedure codes for *REZZAYO™* administration

The International Classification of Diseases, 10th Revision, Procedure Coding System (ICD-10-PCS) procedure codes are used by hospitals to report procedures performed in the hospital inpatient setting only. In order to facilitate NTAP to hospitals, CMS established a new ICD-10-PCS procedure code to identify **REZZAYO**<sup>TM</sup> administration during inpatient hospital stays. Hospitals must bill the following ICD-10-PCS codes to identify **REZZAYO**<sup>TM</sup> on claims to ensure eligibility for NTAP<sup>7</sup>:

ICD-10-PCS	Description
XW033R9	Introduction of rezafungin into peripheral vein, percutaneous approach, new technology group 9
XW043R9	Introduction of rezafungin into central vein, percutaneous approach, new technology group 9

#### **DISCLAIMER**

The content of this guide is general in nature, strictly for informational purposes only, and does not cover all situations or all payers' policies and guidance. The information in this guide was obtained from third-party sources and is subject to change without notice as a result of changes in reimbursement laws, regulations, rules, policies, and payment amounts. This guide is not intended to provide clinical practice guidelines. Melinta Therapeutics (Melinta) cannot guarantee, and is not responsible for, the payment of any claim. The coding, coverage, and payment of  $\textit{REZZAYO}^{\text{TM}}$  may vary by payer, plan, patient, and setting of care. Coding determinations and analysis should always be independently researched and assessed. For more information, please check with individual payers for specific coding, coverage, and payment requirements. It is the sole responsibility of the healthcare provider to code properly and to ensure the accuracy of all claims submitted for reimbursement. Additionally, as a prerequisite for submitting a claim, the provider is responsible for ensuring that all services are medically necessary and properly supported in the patient's medical records. Melinta specifically disclaims liability or responsibility for the results or consequences of any actions taken in reliance on the information in this guide.



#### **REFERENCES**

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## Indication and Important Safety Information

#### **INDICATION AND USAGE**

REZZAYO™ (rezafungin for injection) is an echinocandin antifungal indicated in patients 18 years of age or older who have limited or no alternative options for the treatment of candidemia and invasive candidiasis. Approval of this indication is based on limited clinical safety and efficacy data.

#### **Limitations of Use**

REZZAYO™ has not been studied in patients with endocarditis, osteomyelitis, and meningitis due to *Candida*.



#### IMPORTANT SAFETY INFORMATION

#### **Contraindications**

REZZAYO™ is contraindicated in patients with known hypersensitivity to rezafungin or other echinocandins.

#### **Warnings and Precautions**

- Infusion-related Reactions: REZZAYO™ may cause infusion-related reactions, including flushing, sensation of warmth, urticaria, nausea, or chest tightness. If these reactions occur, slow or pause the infusion.
- Photosensitivity: REZZAYO™ may cause photosensitivity. Advise patients to use protection from sun exposure and other sources of UV radiation.
- Hepatic Adverse Reactions: Abnormalities in liver tests have been seen in clinical trial patients treated with REZZAYO™. Monitor patients who develop abnormal liver tests and evaluate patients for their risk/benefit of continuing REZZAYO™ therapy.

#### **Adverse Reactions**

Most common adverse reactions (incidence  $\geq$  5%) are hypokalemia, pyrexia, diarrhea, anemia, vomiting, nausea, hypomagnesemia, abdominal pain, constipation, and hypophosphatemia.

Please see accompanying full <u>Prescribing Information</u> for REZZAYO™ (rezzayo for injection).

