

Product Fact Sheet



HCPCS [†]	J3490 Unclassified drugs J3590 Unclassified biologics C9399* Unclassified drugs or *Must be used for LOQTORZI™ administered to Medicare patients in the hospital outpatient department Coherus BioSciences expects a permanent J-code to be assigned to LOQTORZI™ in mid-2024.
Billable Unit	1 (one) (One billable unit is equal to one vial) (This billing unit is used for the unclassified HCPCS codes and will change when a permanent J-code is assigned.)
NDC ¹	240 mg/6 mL (40 mg/mL) single-dose vial (one carton): 70114-0340-01
Product Website	www.L0QT0RZIHCP.com
How Supplied ¹	One carton containing one 240 mg/6 mL (40 mg/mL) single-dose vial
Storage Information ¹	 LOQTORZI™ should be refrigerated at 2°-8°C (36°-46°F). DO NOT FREEZE. DO NOT SHAKE. Do not use beyond the expiry date stamped on the label. Protect LOQTORZI™ vials from light and store in the original carton until time of use.
Ordering Information	LOQTORZI™ is available through select Specialty Distributors. Contact Coherus BioSciences Customer Services at 1-844-562-6004.
Return Policy	The return policy may be obtained by contacting Coherus BioSciences Customer Service at 1-844-562-6004.
Coherus BioSciences Contact Phone Numbers	Medical Information: 1-800-483-3692 Patient Access Support: 1-844-483-3692 Ordering Information: 1-844-562-6004
Carton Dimensions	2.58″x1.37″x3.15″
Carton Weight	38.43 grams
Unit-of-Sale Quantity	1 single-dose glass vial and package insert
Expiration Date	The expiration date is printed on each LOQTORZI™ vial label and carton.

Coding is part of the clinical decision. Please use codes that most accurately reflect the procedures performed. Suggestions by Coherus BioSciences do not guarantee reimbursement or take the place of professional coding advice.

Please see Prescribing Informtion here.

†Billing and Coding Guidelines. https://www.cms.gov/medicare-coverage-database/view/article.aspx?articleId=55913 Accessed October 15, 2023.

1. LOQTORZI™ (toripalimab-tpzi) [prescribing information]. Redwood City, CA: Coherus BioSciences, Inc.; 2023

