Autologous CAR-T Product Reporting Options ¹	Inpatient Claim - Facility Reporting						Outpatient Claim - Facility Reporting				
	Revenue Code ²	Notes ³	HCPCS Code⁴	HCPCS Product Code Description	Special Instructions for Clinical Trials and Expanded Access Cases ⁵	Payment Implications	Revenue Code ²	Notes	HCPCS Code	HCPCS Product Code Description	Payment Implications
PRODUCT REPORTING TO MEDICARE	0891 - Special Processed Orugs - FDA Approved Cell Therapy	The charge for the product/farug is Auptically reported without a HCPCS code on inpatient claims.	Q2041	Axicabtagene ciloleucel, up to 200 million autologous anti cd19 car positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	d For CAR-T cases where the hospital does not incur a cost for the product itself, Medicare will pay a reduced amount of MS-DRG 018. For clinical trial cases where the CAR-T product is under investigation, report diagnosis code 200.6 and condition code 30 to receive the reduced MS-DRG 018 payment since a CAR-T product cost was not incurred. For an expanded access case, after October 1, 2022, providers are instructed to put condition code 90 on the claim to receive the reduced MS-DRG 018 payment-since. A CAR-T product cottober 1, 2022, CMS had instructed providers to enter a Billing Note NTEO2 "Expand Acc Use" on the electronic claim 8371 or put "Expand Acc Use" in the remarks field on a paper claim (Form Locator SR) or clinical trial case where the CAR-T product is not under investigation, the provider may enter Silling Note NTEO2 "Diff Prod Clin Trial" on the electronic claims 3371 or "Diff Prod Clin Trial" in the remarks field on a paper claim (Form Locator 80) to receive the full MS-DRG 018 payment since a product cost was incurred.	assigned to MS-DRG	0891 - Special Processed Drugs - FDA Approved Cell Therapy	Report appropriate HCPCs code for the product'	Q2041	Axicabtagene ciloleucel, up to 200 million autologous anti cd19 car positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	HCPCS product code generates AP + 6% reimbursement (excludes sequestration)
			Q2042	Tisagenlecleucel, up to 600 million car-positive viable t cells, and dose preparation procedures, per therapeutic dose					Q2042	Tisagenlecleucel, up to 600 million car-positive viable t cells, and dose preparation procedures, per therapeutic dose	
			Q2053	Brexucabtagene autoleucel, up to 200 million autologous anti- cd19 car positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose					Q2053	Brexucabtagene autoleucel, up to 200 million autologous anti- cd19 car positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	
			Q2054	Lisocabtagene maraleucel, up to 110 million autologous anti- cd19 car-positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose					Q2054	Lisocabtagene maraleucel, up to 110 million autologous anti- cd19 car-positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	
			Q2055	Idecabtagene vicleucel, up to 460 million autologous anti-bcma car-positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose					Q2055	Idecabtagene vicleucel, up to 460 million autologous anti-bcma car-positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	
			Q2056	Ciltacabtagene autoleucel, up to 100 million autologous b-cell maturation antigen (bcma) directed car-positive t cells, including leukapheresis and dose preparation procedures, per therapeutic dose					Q2056	Ciltacabtagene autoleucel, up to 100 million autologous b-cell maturation antigen (bcma) directed car-positive t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	
			C9399 or J3590 and the product NDC until a HCPCS code is released	Other CAR-T products for which there is not an assigned HCPCS code					C9399 or J3590 and the product NDC until a HCPCS code is released	Other CAR-T products for which there is not an assigned HCPCS code	
PRODUCT REPORTING TO MEDICAID ⁶	0891 - Special Processed Drugs - FDA Approved Cell Therapy	The charge for the product/drug is typically reported without a HCPG on inpatient claims.	Q2041	Axicabtagene ciloleucel, up to 200 million autologous anti cd19 car positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	Check with your payer	Varies by State	0891 - Special Processed Drugs - FDA Approved Cell Therapy	Report appropriate HCPCS code for the product ²	Q2041	Axicabtagene ciloleucel, up to 200 million autologous anti cd19 car positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	Varies by State
			Q2042	Tisagenlecleucel, up to 600 million car-positive viable t cells, and dose preparation procedures, per therapeutic dose					Q2042	Tisagenlecleucel, up to 600 million car-positive viable t cells, and dose preparation procedures, per therapeutic dose	
			Q2053	Brexucabtagene autoleucel, up to 200 million autologous anti- cd19 car positive viable t cells, including leukapheresis and dose					Q2053	Brexucabtagene autoleucel, up to 200 million autologous anti- cd19 car positive viable t cells, including leukapheresis and	
			Q2054	preparation procedures, per therapeutic dose Lisocabtagene maraleucel, up to 110 million autologous anti- cd19 car-positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose					Q2054	dose preparation procedures, per therapeutic dose Lisocabtagene maraleucel, up to 110 million autologous anti- cd19 car-positive viable t cells, including leukapheresis and	
			Q2055	decabtagene vicleucel, up to 460 million autologous anti-bcma car-positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose					Q2055	dose preparation procedures, per therapeutic dose Idecabtagene vicleucel, up to 460 million autologous anti-bcma car-positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	
			Q2056	Ciltacabtagene autoleucel, up to 100 million autologous b-cell maturation antigen (bcma) directed car-positive t cells, including leukapheresis and dose preparation procedures, per therapeutic dose					Q2056	Departure procedures, per vier apeauc dose Citacabtagene autoleucel, up to 100 million autologous b-cell maturation antigen (bcma) directed car-positive t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	
			C9399 or J3590 and the product NDC until a HCPCS code is released; also check with your payer	Other CAR-T products for which there is not an assigned HCPCS code					C9399 or J3590 and the product NDC until a HCPCS code is released; also check with your payer	Other CAR-T products for which there is not an assigned HCPCS code	
	l										
PRODUCT REPORTING TO COMMERCIAL PAYERS	0891 - Special Processed Drugs - FDA Approved Cell Therapy	The charge for the product/drug is <u>Kypically report</u> without a HCPCS code on inpatient claims.	Q2041	Axicabtagene ciloleucel, up to 200 million autologous anti cd19 car positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	Check with your payer	Varies by payer/provider	0891 - Special Processed Drugs - FDA Approved Cell Therapy	Report appropriate HCPCS code for the product ²	Q2041	Axicabtagene ciloleucel, up to 200 million autologous anti cd19 car positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	Varies by payer/provider
			Q2042	Tisagenlecleucel, up to 600 million car-positive viable t cells, and dose preparation procedures, per therapeutic dose					Q2042	Tisagenlecleucel, up to 600 million car-positive viable t cells, and dose preparation procedures, per therapeutic dose	
			Q2053	Brexucabtagene autoleucel, up to 200 million autologous anti- cd19 car positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose					Q2053	Brexucabtagene autoleucel, up to 200 million autologous anti- cd19 car positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	
			Q2054	Lisocabtagene maraleucel, up to 110 million autologous anti- cd19 car-positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose					Q2054	Lisocabtagene maraleucel, up to 110 million autologous anti- cd19 car-positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	
			Q2055	Idecabtagene vicleucel, up to 460 million autologous anti-bcma car-positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose					Q2055	Idecabtagene vicleucel, up to 460 million autologous anti-bcma car-positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	
			Q2056	Ciltacabtagene autoleucel, up to 100 million autologous b-cell maturation antigen (bcma) directed car-positive t cells, including leukapheresis and dose preparation procedures, per therapeutic dose					Q2056	Ciltacabtagene autoleucel, up to 100 million autologous b-cell maturation antigen (bcma) directed car-positive t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	
			C9399 or J3590 and the product NDC until a HCPCS code is released; also check with your payer	Other CAR-T products for which there is not an assigned HCPCS code					C9399 or J3590 and the product NDC until a HCPCS code is released; also check with your payer	Other CAR-T products for which there is not an assigned HCPCS	

1/1/2025

² Revenue code 0891 (an extension of phommary 025x or 1082x) was created by the National Uniform Billing Committee (NUBC) for reporting special processed drugs - FDA approved cell therapy and includes CAR-T product; see the NUBC manual for more details: https://www.nubc.org/pystem/files/media/file/2002/02/Cell-Gene/K2/OTherapy/K2OCode/k2OChanges.pdf; All providers and payers have to use the new codes per the HIPAA transaction code set regulation. Additionally, providers should review the instructions released by CAR-T product cast is incurred but the potient is involved in a clinical total of same either drug. This can be found at: https://www.cms.gov/files/decomment/10971Cp.pdf

¹ In the FY 2021 and FY 2022 IPPS Final Rules, CMS states that there is nothing to preclude hospitals from setting their product charge in accordance with their hospital's cost-to-charge ratio (CCR). Providers should review this and report an appropriate charge as this will impact future MS-DRG 018 rate-setting.

⁴ HCPCS codes do not typically print on inpatient Medicare claims so product Q-codes or C-codes (which likely will change to a Q-code) are not expected to appear on Medicare inpatient claims despite the codes being shown here, unless Medicare instructs differently.

^{2 (}MS Manual System Pub 10-4 Medicare Claims Processing, Transmittal R10571/P, effective Ord. 1, 2020, section 5, "Payment Adjustment for CAR T-cell Clinical Trial and Expanded Access Use Immunotherapy Cases" or https://www.cms.gov/files/document/10571-pp.dfj, and the FY 2023 IPPS Final Rule, where CMS finalized that providers will use condition code 90 to indicated expanded access cases (https://www.federobespiter.gov/d/2022-16472/jp-1006)

⁶ Determine specifics of reporting requirements from your state's Medicaid program and the specific patient's Medicaid plan.

DELA MICE. This information was particular to provide a cover of structure of a subject to change or any time without notice, including as a result of changes in coding, reinbursement, lows, regulations, rules, and policies. Content is informational only, and does not cover oil structions or all poyers' rules or policies. This document represents no promise or guarantee by ASTCT regarding coverage or reimbursement. The ultimate responsibility for coding and claims submissions lies with the physician, clinician, houghty and consult their providers should consult their policies. This document represents no promise or guarantee by ASTCT regarding coverage or reimbursement. The ultimate responsibility for coding and claims submissions lies with the physician, clinician, houghty and does not cover oil situations or all poyers' rules or policies. This document represents no promise or guarantee by ASTCT regarding coverage or reimbursement. The ultimate responsibility for coding and claims submissions lies with the physician, clinician, houghty and does not cover oil situations or all poyers' rules or policies. This document represents no promise or guarantee by ASTCT regarding coverage or reimbursement. The ultimate responsibility for coding and claims submissions lies with the physician, clinician, houghty for coding and claims submissions.