Martin M	Autologous CAR-T Product Reporting		Inpatient Claim - Facility Reporting						Outpatient Claim - Facility Reporting				
March 1994 1995		Revenue Code ²	Notes ³	HCPCS Code ⁴	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	
March Marc	REPORTING TO	0891 - Special Processed Drugs - FDA Approved Cell	product/drug is typically reported without a HCPCS code	Q2041	car positive viable t cells, including leukapheresis and dose	·	t products currently are assigned to MS-DRG 018. Product charges are used to determine outlier payments and used in future rate-	Processed Drugs - FDA Approved Cell	appropriate HCPCS code for the	Q2041	positive viable t cells, including leukapheresis and dose preparation	miplications	
Marchane				Q2042	Tisagenlecleucel, up to 600 million car-positive viable t cells, and					Q2042	Tisagenlecleucel, up to 600 million car-positive viable t cells, and		
Marchan Company Comp				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 dose	MCPCS product code generates ASP + 0% rein product of the control of the (excludes sequestration)	
Part				Q2054	cd19 car-positive viable t cells, including leukapheresis and dose	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				Q2054	car-positive viable t cells, including leukapheresis and dose		
Marchan Company				Q2055	car-positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	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 DIB payment_state. ACRE_product_condition code 90 on the claim to receive the reduced MS-DRG DIB payment_state. ACRE_product_cond wat not incurred Provided For the October 10.00 on the reduced providers to enter a Billing Note NYEO2 "Expand Acc Lise" on the electricist claim. Size or on the "Expand Acc Lise" in the reduced providers to enter a Billing Note NYEO2 "Expand Acc Lise" in the provider movestimation to coatron. For a clinical trial case where the CAR-product is not under investigation, the provider may enter Billing Note NYEO2 "DRIF Prod Clinit rise" on the electronic claim Size or Condition of the Cart Product Clinit rise" on the chemrak field on a paper claim (Form Incutor 80) to receive the full MS-DRG DIB payment since a product cost was incurred.				Q2055	positive viable t cells, including leukapheresis and dose preparation		
### 1500 0000000000000000000000000000000					maturation antigen (bcma) directed car-positive t cells, including leukapheresis and dose preparation procedures, per therapeutic					Q2056	maturation antigen (bcma) directed car-positive t cells, including leukapheresis and dose preparation procedures, per therapeutic		
Part				(effective April 1, 2025 - June 30, 2025) Q2058	viable t cells, including leukapheresis and dose preparation						viable t cells, including leukapheresis and dose preparation		
PRODUCT Properties of the continue of the				product NDC until a HCPCS						product NDC until a HCPCS			
PRODUCT Part			product/drug is typically reported without a HCPCS code			c Check with your payer	Varies by State						
## Column 1	REPORTING TO	Processed Drugs - FDA Approved Cell		Q2041	car positive viable t cells, including leukapheresis and dose			Processed Drugs - FDA Approved Cell	appropriate HCPCS code for the	Q2041	positive viable t cells, including leukapheresis and dose preparation		
PRODUCT PRODUCT PRODUCT PROPERTY Product Pro				02042	Tisagenlecleucel, up to 600 million car-positive viable t cells, and					02042	Tisagenlecleucel, up to 600 million car-positive viable t cells, and		
PROPERTY					Brexucabtagene autoleucel, up to 200 million autologous anti-						Brexucabtagene autoleucel, up to 200 million autologous anti-cd19		
PRODUCT REPORTING TO REPORT TO				Q2053	preparation procedures, per therapeutic dose					Q2053	preparation procedures, per therapeutic dose		
Procused from 15				Q2054	cd19 car-positive viable t cells, including leukapheresis and dose					Q2054	car-positive viable t cells, including leukapheresis and dose		
Accordance requirement of the product of composition of the prod				Q2055	Idecabtagene vicleucel, up to 460 million autologous anti-bcma car-positive viable t cells, including leukapheresis and dose					Q2055	Idecabtagene vicleucel, up to 460 million autologous anti-bcma car- positive viable t cells, including leukapheresis and dose preparation		
PRODUCT PERODUCT PERO				Q2056	maturation antigen (bcma) directed car-positive t cells, including leukapheresis and dose preparation procedures, per therapeutic					Q2056	maturation antigen (bcma) directed car-positive t cells, including leukapheresis and dose preparation procedures, per therapeutic		
PRODUCT COMMERCIAL PATES PRODUCT REPORTING TO COMMERCIAL PATES PRODUCT				(effective April 1, 2025 - June 30, 2025)	viable t cells, including leukapheresis and dose preparation					(effective April 1, 2025 - June 30, 2025)	viable t cells, including leukapheresis and dose preparation		
PRODUCT REPORTING TO COMMERCIAL PAYES PRODUCT REPORT TO COMMERCIAL PRODUCT R				(effective July 1, 2025)	procedures, per therapeutic dose					(effective July 1, 2025)	procedures, per therapeutic dose		
PRODUCT REPORTING TO COMMERCIAL PAYES PRODUCT REPORTING TO COMMERCIAL PAYES Proceedings of the payer of the payer of the payer of the production of the payer of the payer of the production of the payer of the				product NDC until a HCPCS code is released; also						product NDC until a HCPCS code is released; also check			
PRODUCT REPORTING TO COMMERCIAL PAYES PROPUCT REPORT TO A COPY OF THE PAYENCE dose PROPARATION PROPUGATION PROPUGATION PROPERTY AND PAYER PROPUCT REPORTING TO COMMERCIAL PAYES PROPUCT REPORT TO A COPY OF THE PAYENCE AND PAYER PROPUCT REPORT TO A COPY OF THE PAYENCE AND PAYER PROPUCT REPORT TO A COPY OF THE PAYENCE AND PAYER PROPUCT REPORT TO A COPY OF THE PAYENCE AND PAYER PROPUCT REPORT TO A COPY OF THE PAYENCE AND PAYER PROPUCT REPORT TO A COPY OF THE PAYENCE AND PAYER PROPUCT PROPUGATION PROPUGATION PROPUGATION PROPUGATION PROPUGATION PROPUGATION PROPUG				CICCS WIGH YOUR PAPER					1	war your payer			
## Department of the control of the properties of the product personal procedure, per threspectic dose and the processed Drugs- Processed Drug	REPORTING TO COMMERCIAL	Processed Drugs - FDA Approved Cell	product/drug is typically reported without a HCPCS code	Q2041	car positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	d Check with your payer 8	Varies by payer/provider	Processed Drugs - FDA Approved Cell	appropriate HCPCS code for the	Q2041	positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	Varies by payer/provider	
PRODUCT REPORTING TO COMMERCIAL PAYES PAYES Comparison of the co				Q2042	dose preparation procedures, per therapeutic dose					Q2042	dose preparation procedures, per therapeutic dose		
PRODUCT REDITING TO COMMERCIAL PAYES OSD 1 - Special Processed Drugs- The charge for the product regular deprecades, per the appetition of the company of t				Q2053	cd19 car positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose					Q2053	car positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose		
REPORTING TO COMMERCIAL PAYES PDA Approached reciting including pleasaphereris and does preparation procedure, per therapeutic dose Check with your payer COMMERCIAL PAYES PDA Approached without a HCC/SC code on impatient class and considered without a HCC/SC code on impatient class and considered without a HCC/SC code on impatient class and code preparation procedure, per therapeutic dose Payer/for deal of the product. COMMERCIAL PAYES PDA Approached without a HCC/SC code of or the product. COMMERCIAL PAYES COMMERCIAL PAY				Q2054	cd19 car-positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose					Q2054	car-positive viable t cells, including leukapheresis and dose preparation procedures, per therapeutic dose		
Therapy without a HCPC's code on inpatient claims. Quote 1 Quote 1 Quote 2 Qu				Q2055	car-positive viable t cells, including leukapheresis and dose					Q2055	positive viable t cells, including leukapheresis and dose preparation		
(effective April 1, 2025- June 30, 2025) (CDSS (effective April 1, 2025- June 30, 2025) (CDSS (effective April 2, 2025- June 30, 2025) (CDSS (effective April 2, 2025- (CDSS (effective April 2, 2025) (CDSS (effective April 2, 20					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						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		
C9399 or J3590 and the				(effective April 1, 2025 - June 30, 2025)	viable t cells, including leukapheresis and dose preparation					(effective April 1, 2025 - June 30, 2025)	viable t cells, including leukapheresis and dose preparation		
code is released, also code when the code is released also code is released, also code is r				(effective July 1, 2025) C9399 or J3590 and the product NDC until a HCPCS code is released; also	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	Other CAR-T products for which there is not an assigned HCPCS code		

* Addition Special Edition and the \$1 \$10000 point of the product of the product

^{**}Beginner and 6991 (an extraction of plasmany 155 or 1651), an extraction of plasmany 155 or 1651), and control by the National Art (regioning proceedings) and the National Art (regioning proceedings)

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

Is the TF-1021 and FF-1021 and