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PAYMENT POLICY ID NUMBER: 10-006

Original Effective Date: 01/26/2010

Revised: 07/13/2023

National Correct Coding Initiative (NCCI) Edits

THIS PAYMENT POLICY IS NOT AN AUTHORIZATION, CERTIFICATION, EXPLANATION OF BENEFITS, OR A GUARANTEE OF PAYMENT, NOR DOES IT SUBSTITUTE FOR OR CONSTITUTE MEDICAL ADVICE. ALL MEDICAL DECISIONS ARE SOLELY THE RESPONSIBILITY OF THE PATIENT AND PHYSICIAN. BENEFITS ARE DETERMINED BY THE GROUP CONTRACT, MEMBER BENEFIT BOOKLET, AND/OR INDIVIDUAL SUBSCRIBER CERTIFICATE IN EFFECT AT THE TIME SERVICES WERE RENDERED. THIS PAYMENT POLICY APPLIES TO ALL LINES OF BUSINESS AND PROVIDERS OF SERVICE. IT DOES NOT ADDRESS ALL POTENTIAL ISSUES RELATED TO PAYMENT FOR SERVICES PROVIDED TO FLORIDA BLUE MEMBERS AS LEGISLATIVE MANDATES, PROVIDER CONTRACT DOCUMENTS OR THE MEMBER'S BENEFIT COVERAGE MAY SUPERSEDE THIS POLICY.

DESCRIPTION:

The Centers for Medicare & Medicaid Services (CMS) developed the National Correct Coding Initiative (NCCI) to promote national correct coding methodologies and to control improper coding leading to inappropriate payment of services that should not be reported together. CMS developed its coding policies based on coding conventions defined in the American Medical Association's Current Procedural Terminology (CPT®) manual, national and local policies and edits, coding guidelines developed by national societies, analysis of standard medical and surgical practices, and a review of current coding practices. CMS NCCI edits are a recognized industry source for relationships between codes.

REIMBURSEMENT INFORMATION:

Florida Blue applies the NCCI Procedure to Procedure (PTP) coding edits to professional claims (Practitioner PTP Edits) and outpatient facility claims (Hospital PTP Edits).

Each edit table contains edits, which are pairs of HCPCS/CPT® codes that in general should not be reported together. Each edit has a column-one and column-two HCPCS/CPT® code. If a provider reports the two codes of an edit pair, the column-two code is denied, and the column-one code is eligible for payment, unless appropriately reported with one of the NCCI designated modifiers recognized by Florida Blue.

Florida Blue will use the "column-one/column-two" NCCI edits to determine whether CPT® and/or HCPCS codes reported together by the same physician or other qualified health care professional for the same member on the same date of service are eligible for separate reimbursement.

Each NCCI PTP edit has a modifier indicator assigned to it. A modifier indicator of "0" indicates a modifier cannot be used to bypass the edit. A modifier indicator of "1" indicates that a properly coded associated

modifier can be used to allow submitted services or procedures. Florida Blue will not reimburse column-two codes separately unless the codes are correctly reported with one of the recognized modifiers.

Modifiers that may be used under appropriate clinical circumstances to bypass a PTP edit include:

Anatomic modifiers: LT, RT, E1-E4, FA, F1-F9, TA, T1-T9, LC, LD, RC, LM, RI

Other modifiers: 25, 59, XE, XS, XP, XU

BILLING AND CODING:

Modifiers

Significant, Separately Identifiable Evaluation and Management Service by the Same Physician or other Qualified Health Care Professional on the Same Day of the Procedure or Other Service Distinct Procedural Service XE Separate encounter, a service that is distinct because it occurred during a separate encounter XP Separate practitioner, a service that is distinct because it was performed by a different practitioner XS Separate structure, a service that is distinct because it was performed on a separate organ/structure XU Unusual non-overlapping service, the use of a service that is distinct because it does not overlap usual components of the main service LT Left side (used to identify procedures performed on the left side of the body) RT Right side (used to identify procedures performed on the right side of the body) E1 Upper left eyelid E2 Lower left eyelid E3 Upper right eyelid E4 Lower left eyelid E5 Upper right eyelid E6 Left hand second digit F7 Left hand second digit F8 Left hand fourth digit F9 Right hand brumb F6 Right hand second digit F7 Right hand second digit F8 Right hand second digit F9 Right hand fourth digit T1 Left foot great toe T1 Left foot fifth digit T3 Left foot fourth digit T4 Left foot fifth digit T5 Right foot fourth digit T6 Right foot fourth digit T7 Right foot fifth digit T8 Right foot fifth digit T9 Right foot fifth digit T8 Right foot fifth digit T9 Right foot fifth digit T8 Right foot fifth digit T9 Right foot fifth digit T8 Right foot fourth digit T9 Right foot fifth digit T8 Right foot fifth digit T9 Right foot fifth digit L6 Left circumflex coronary artery LD Left main coronary artery LD Left main coronary artery LD Left main coronary artery		
or Other Service 59 Distinct Procedural Service Separate encounter, a service that is distinct because it occurred during a separate encounter XP Separate practitioner, a service that is distinct because it was performed by a different practitioner XS Separate structure, a service that is distinct because it was performed on a separate organ/structure Unusual non-overlapping service, the use of a service that is distinct because it does not overlap usual components of the main service LT Left side (used to identify procedures performed on the left side of the body) RT Right side (used to identify procedures performed on the right side of the body) E1 Upper left eyellid E2 Lower left eyellid E3 Upper right eyellid E4 Lower right eyellid E7 Left hand thumb F1 Left hand second digit F2 Left hand fifth digit F3 Left hand fifth digit F4 Left hand fifth digit F5 Right hand second digit F6 Right hand fourth digit F7 Right hand fourth digit F8 Right hand fourth digit F9 Right hand fifth digit T1 Left foot great toe T1 Left foot fourth digit T3 Left foot fourth digit T5 Right foot great toe T6 Right foot great toe T7 Right foot fifth digit T8 Right foot fourth digit T9 Right foot fourth digit T8 Right foot firth digit T8 Right foot fourth digit T9 Right foot fourth digit T9 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fourth digit	25	Significant, Separately Identifiable Evaluation and Management Service by the Same
Separate encounter, a service that is distinct because it occurred during a separate encounter		
AP encounter Separate practitioner, a service that is distinct because it was performed by a different practitioner Separate structure, a service that is distinct because it was performed on a separate organ/structure Unusual non-overlapping service, the use of a service that is distinct because it does not overlap usual components of the main service LT Left side (used to identify procedures performed on the left side of the body) RT Right side (used to identify procedures performed on the right side of the body) E1 Upper left eyelid E2 Lower left eyelid E3 Upper right eyelid E4 Lower right eyelid E4 Lower right eyelid E5 Left hand thumb F1 Left hand second digit F2 Left hand fourth digit F3 Left hand fifth digit F4 Left hand fifth digit F5 Right hand fifth digit F6 Right hand second digit F7 Right hand second digit F8 Right hand fourth digit F9 Right hand fourth digit T1 Left foot great toe T1 Left foot second digit T3 Left foot fifth digit T4 Left foot fifth digit T5 Right foot great toe T6 Right foot great toe T6 Right foot second digit T7 Right foot second digit T8 Right foot second digit T8 Right foot second digit T8 Right foot fourth digit T9 Right foot third digit T6 Left circumflex coronary artery LD Left anterior descending coronary artery	59	Distinct Procedural Service
AP encounter Separate practitioner, a service that is distinct because it was performed by a different practitioner Separate structure, a service that is distinct because it was performed on a separate organ/structure Unusual non-overlapping service, the use of a service that is distinct because it does not overlap usual components of the main service LT Left side (used to identify procedures performed on the left side of the body) RT Right side (used to identify procedures performed on the right side of the body) E1 Upper left eyelid E2 Lower left eyelid E3 Upper right eyelid E4 Lower right eyelid E4 Lower right eyelid E5 Left hand thumb F1 Left hand second digit F2 Left hand fourth digit F3 Left hand fifth digit F4 Left hand fifth digit F5 Right hand fifth digit F6 Right hand second digit F7 Right hand second digit F8 Right hand fourth digit F9 Right hand fourth digit T1 Left foot great toe T1 Left foot second digit T3 Left foot fifth digit T4 Left foot fifth digit T5 Right foot great toe T6 Right foot great toe T6 Right foot second digit T7 Right foot second digit T8 Right foot second digit T8 Right foot second digit T8 Right foot fourth digit T9 Right foot third digit T6 Left circumflex coronary artery LD Left anterior descending coronary artery	XE	Separate encounter, a service that is distinct because it occurred during a separate
Practitioner Separate structure, a service that is distinct because it was performed on a separate organ/structure Unusual non-overlapping service, the use of a service that is distinct because it does not overlap usual components of the main service LT Left side (used to identify procedures performed on the left side of the body) RT Right side (used to identify procedures performed on the right side of the body) E1 Upper left eyelid E2 Lower left eyelid E3 Upper right eyelid E4 Lower right eyelid FA Left hand thumb F1 Left hand second digit F2 Left hand third digit F3 Left hand firth digit F4 Left hand fifth digit F5 Right hand second digit F6 Right hand second digit F7 Right hand second digit F8 Right hand fourth digit F9 Right hand fourth digit TA Left foot great toe T1 Left foot second digit T2 Left foot firth digit T3 Left foot firth digit T4 Left foot firth digit T5 Right foot great toe T6 Right foot great toe T7 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fourth digit T6 Right foot second digit T7 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fourth digit T1 Right foot fourth digit T1 Right foot fourth digit T2 Left foot firth digit T3 Left foot fourth digit T4 Left foot fourth digit T5 Right foot fourth digit T6 Right foot fourth digit T7 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fourth digit T9 Right foot fourth digit T9 Right foot fourth digit T1 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fourth descending coronary artery		
Separate structure, a service that is distinct because it was performed on a separate organ/structure XU Unusual non-overlapping service, the use of a service that is distinct because it does not overlap usual components of the main service Left side (used to identify procedures performed on the left side of the body) RT Right side (used to identify procedures performed on the right side of the body) E1 Upper left eyelid E2 Lower left eyelid E3 Upper right eyelid E4 Lower right eyelid FA Left hand thumb F1 Left hand second digit F2 Left hand fourth digit F3 Left hand fourth digit F4 Left hand fifth digit F5 Right hand second digit F7 Right hand second digit F8 Right hand fourth digit F9 Right hand fourth digit TA Left foot great toe T1 Left foot second digit T3 Left foot firth digit T4 Left foot firth digit T5 Right foot great toe T6 Right foot second digit T7 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fourth digit T7 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fourth digit T1 Left foot second digit T2 Left foot fourth digit T3 Left foot fourth digit T4 Left foot fourth digit T5 Right foot fourth digit T6 Right foot fourth digit T7 Right foot fourth digit T8 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fourth digit T6 Right foot fourth digit T7 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fourth digit T1 Left circumflex coronary artery LD Left anterior descending coronary artery	XP	Separate practitioner, a service that is distinct because it was performed by a different
VI Unusual non-overlapping service, the use of a service that is distinct because it does not overlap usual components of the main service LT Left side (used to identify procedures performed on the left side of the body) RT Right side (used to identify procedures performed on the right side of the body) E1 Upper left eyelid E2 Lower left eyelid E3 Upper right eyelid E4 Lower right eyelid FA Left hand thumb F1 Left hand second digit F2 Left hand fourth digit F3 Left hand fifth digit F4 Left hand fifth digit F5 Right hand thumb F6 Right hand third digit F7 Right hand third digit F8 Right hand fourth digit F9 Right hand fifth digit TA Left foot second digit T2 Left foot second digit T3 Left foot fifth digit T4 Left foot fifth digit T5 Right foot second digit T6 Right foot fourth digit T7 Right foot fourth digit T8 Right foot second digit T7 Right foot second digit T8 Right foot second digit T7 Right foot second digit T8 Right foot fourth digit T9 Right foot fourth digit T1 Left foot fourth digit T2 Left foot fourth digit T3 Left foot fourth digit T4 Left foot fifth digit T5 Right foot second digit T6 Right foot second digit T7 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery		practitioner
Unusual non-overlapping service, the use of a service that is distinct because it does not overlap usual components of the main service LT Left side (used to identify procedures performed on the left side of the body) RT Right side (used to identify procedures performed on the right side of the body) E1 Upper left eyelid E2 Lower left eyelid E3 Upper right eyelid E4 Lower right eyelid E7 Left hand thumb F1 Left hand second digit F2 Left hand fourth digit F3 Left hand fourth digit F4 Left hand fourth digit F5 Right hand third digit F6 Right hand second digit F7 Right hand third digit F8 Right hand fourth digit F9 Right hand fourth digit T0 Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot fourth digit T4 Left foot fourth digit T5 Right foot great toe T6 Right foot great toe T6 Right foot fourth digit T7 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fourth digit T1 Right foot fourth digit T2 Left foot fourth digit T3 Left foot fourth digit T4 Left foot fourth digit T5 Right foot fourth digit T6 Right foot fourth digit T7 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	XS	
verlap usual components of the main service LT Left side (used to identify procedures performed on the left side of the body) RT Right side (used to identify procedures performed on the right side of the body) E1 Upper left eyelid E2 Lower left eyelid E3 Upper right eyelid E4 Lower right eyelid FA Left hand thumb F1 Left hand second digit F2 Left hand third digit F3 Left hand fourth digit F4 Left hand fifth digit F5 Right hand second digit F7 Right hand second digit F8 Right hand second digit F9 Right hand fourth digit F9 Right hand fifth digit TA Left foot great toe T1 Left foot second digit T2 Left foot fourth digit T3 Left foot fourth digit T4 Left foot fourth digit T5 Right foot great toe T6 Right foot great toe T6 Right foot second digit T7 Right foot second digit T8 Right foot second digit T9 Right foot second digit T1 Right foot second digit T2 Left foot furth digit T3 Left foot fourth digit T4 Left foot furth digit T5 Right foot second digit T6 Right foot second digit T7 Right foot second digit T8 Right foot third digit T9 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	XU	
LT Left side (used to identify procedures performed on the left side of the body) RT Right side (used to identify procedures performed on the right side of the body) E1 Upper left eyelid E2 Lower left eyelid E3 Upper right eyelid E4 Lower right eyelid FA Left hand thumb F1 Left hand second digit F2 Left hand fourth digit F3 Left hand fourth digit F4 Left hand fifth digit F5 Right hand thumb F6 Right hand second digit F7 Right hand third digit F8 Right hand fourth digit F9 Right hand fifth digit F1 Left foot great toe T1 Left foot great toe T1 Left foot fourth digit T2 Left foot frith digit T3 Left foot fourth digit T4 Left foot great toe T5 Right foot great toe T6 Right foot great toe T6 Right foot great toe T7 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fourth digit T1 Right foot fourth digit T2 Right foot fourth digit T3 Right foot fourth digit T4 Left foot fifth digit T5 Right foot fourth digit T6 Right foot fourth digit T7 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery		
RT Right side (used to identify procedures performed on the right side of the body) E1 Upper left eyelid E2 Lower left eyelid E3 Upper right eyelid E4 Lower right eyelid FA Left hand thumb F1 Left hand second digit F2 Left hand fourth digit F3 Left hand fourth digit F4 Left hand fifth digit F5 Right hand thumb F6 Right hand second digit F7 Right hand fourth digit F8 Right hand fourth digit F9 Right hand fourth digit T0 Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot fifth digit T4 Left foot frifth digit T5 Right foot great toe T6 Right foot second digit T7 Right foot great toe T6 Right foot second digit T7 Right foot second digit T8 Right foot second digit T9 Right foot furth digit T1 Right foot fourth digit T2 Left cot fifth digit T3 Right foot fourth digit T4 Left foot fifth digit T5 Right foot frouth digit T6 Right foot fourth digit T7 Right foot fifth digit T8 Right foot fifth digit T9 Right foot fifth digit T9 Right foot fifth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	LT	
E2 Lower left eyelid E3 Upper right eyelid E4 Lower right eyelid FA Left hand thumb F1 Left hand second digit F2 Left hand second digit F3 Left hand fourth digit F4 Left hand fifth digit F5 Right hand thumb F6 Right hand second digit F7 Right hand second digit F8 Right hand fourth digit F9 Right hand fourth digit F9 Right hand fifth digit TA Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot furth digit T4 Left foot furth digit T5 Right foot ourth digit T6 Right foot fourth digit T7 Right foot fourth digit T8 Right foot ourth digit T9 Right foot great toe T1 Right foot second digit T5 Right foot second digit T6 Right foot second digit T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fifth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	RT	
E3 Upper right eyelid E4 Lower right eyelid FA Left hand thumb F1 Left hand second digit F2 Left hand fourth digit F3 Left hand fourth digit F4 Left hand fifth digit F5 Right hand thumb F6 Right hand second digit F7 Right hand second digit F8 Right hand fourth digit F9 Right hand fourth digit F9 Right hand fourth digit TA Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot fourth digit T4 Left foot fourth digit T5 Right foot great toe T6 Right foot great toe T6 Right foot second digit T7 Right foot of great toe T8 Right foot of great toe T9 Right foot fourth digit T9 Right foot second digit T1 Left foot fifth digit T2 Left foot fourth digit T3 Left foot fourth digit T4 Left foot fourth digit T5 Right foot fourth digit T6 Right foot second digit T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fourth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	E1	Upper left eyelid
E4 Lower right eyelid FA Left hand thumb F1 Left hand second digit F2 Left hand third digit F3 Left hand fourth digit F4 Left hand fifth digit F5 Right hand thumb F6 Right hand second digit F7 Right hand third digit F8 Right hand fourth digit F9 Right hand fourth digit F9 Right hand fifth digit TA Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot fourth digit T4 Left foot fourth digit T5 Right foot great toe T6 Right foot great toe T7 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fourth digit T9 Right foot third digit T8 Right foot fourth digit T9 Right foot fourth digit T9 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	E2	Lower left eyelid
FA Left hand thumb F1 Left hand second digit F2 Left hand third digit F3 Left hand fourth digit F4 Left hand fifth digit F5 Right hand thumb F6 Right hand second digit F7 Right hand second digit F8 Right hand fourth digit F9 Right hand fourth digit F9 Right hand fifth digit TA Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot furth digit T4 Left foot great toe T6 Right foot great toe T7 Right foot great toe T8 Right foot furth digit T9 Right foot fourth digit T9 Right foot great toe T1 Right foot great toe T2 Left foot fifth digit T3 Left foot fourth digit T4 Left foot fifth digit T5 Right foot fourth digit T6 Right foot fourth digit T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	E3	Upper right eyelid
F1 Left hand second digit F2 Left hand third digit F3 Left hand fourth digit F4 Left hand fifth digit F5 Right hand thumb F6 Right hand second digit F7 Right hand third digit F8 Right hand fourth digit F9 Right hand fifth digit TA Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot fourth digit T4 Left foot great toe T5 Right foot great toe T6 Right foot great toe T7 Right foot ourth digit T8 Right foot ourth digit T9 Right foot ourth digit T9 Right foot second digit T9 Right foot third digit T9 Right foot third digit T9 Right foot fourth digit T9 Right foot fourth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	E4	Lower right eyelid
F2 Left hand third digit F3 Left hand fourth digit F4 Left hand fifth digit F5 Right hand thumb F6 Right hand second digit F7 Right hand third digit F8 Right hand fourth digit F9 Right hand fifth digit TA Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot fourth digit T4 Left foot great toe T5 Right foot great toe T6 Right foot great toe T7 Right foot fourth digit T8 Right foot second digit T9 Right foot second digit T9 Right foot second digit T9 Right foot fourth digit T9 Right foot fourth digit T9 Right foot fourth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	FA	Left hand thumb
F3 Left hand fourth digit F4 Left hand fifth digit F5 Right hand thumb F6 Right hand second digit F7 Right hand third digit F8 Right hand fourth digit F9 Right hand fifth digit TA Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot fourth digit T4 Left foot fifth digit T5 Right foot great toe T6 Right foot second digit T7 Right foot third digit T8 Right foot third digit T9 Right foot fourth digit T1 Right foot fourth digit T2 Left coromary artery LD Left anterior descending coronary artery	F1	Left hand second digit
F4 Left hand fifth digit F5 Right hand thumb F6 Right hand second digit F7 Right hand third digit F8 Right hand fourth digit F9 Right hand fifth digit TA Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot fourth digit T4 Left foot great toe T6 Right foot great toe T6 Right foot second digit T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fourth digit T9 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	F2	Left hand third digit
F5 Right hand thumb F6 Right hand second digit F7 Right hand third digit F8 Right hand fourth digit F9 Right hand fifth digit TA Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot fourth digit T4 Left foot fifth digit T5 Right foot great toe T6 Right foot second digit T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fourth digit T9 Right foot fifth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	F3	Left hand fourth digit
F6 Right hand second digit F7 Right hand third digit F8 Right hand fourth digit F9 Right hand fifth digit TA Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot fourth digit T4 Left foot fifth digit T5 Right foot great toe T6 Right foot second digit T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	F4	Left hand fifth digit
F7 Right hand third digit F8 Right hand fourth digit F9 Right hand fifth digit TA Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot fourth digit T4 Left foot fifth digit T5 Right foot great toe T6 Right foot second digit T7 Right foot third digit T8 Right foot third digit T9 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	F5	Right hand thumb
F8 Right hand fourth digit F9 Right hand fifth digit TA Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot fourth digit T4 Left foot fifth digit T5 Right foot great toe T6 Right foot second digit T7 Right foot third digit T8 Right foot fourth digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	F6	Right hand second digit
F9 Right hand fifth digit TA Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot fourth digit T4 Left foot fifth digit T5 Right foot great toe T6 Right foot second digit T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	F7	Right hand third digit
TA Left foot great toe T1 Left foot second digit T2 Left foot third digit T3 Left foot fourth digit T4 Left foot fifth digit T5 Right foot great toe T6 Right foot second digit T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	F8	Right hand fourth digit
T1 Left foot second digit T2 Left foot third digit T3 Left foot fourth digit T4 Left foot fifth digit T5 Right foot great toe T6 Right foot second digit T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	F9	Right hand fifth digit
T2 Left foot third digit T3 Left foot fourth digit T4 Left foot fifth digit T5 Right foot great toe T6 Right foot second digit T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	TA	Left foot great toe
T3 Left foot fourth digit T4 Left foot fifth digit T5 Right foot great toe T6 Right foot second digit T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	T1	Left foot second digit
T4 Left foot fifth digit T5 Right foot great toe T6 Right foot second digit T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	T2	
T5 Right foot great toe T6 Right foot second digit T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery		Left foot fourth digit
T6 Right foot second digit T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	T4	
T7 Right foot third digit T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	T5	Right foot great toe
T8 Right foot fourth digit T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	T6	Right foot second digit
T9 Right foot fifth digit LC Left circumflex coronary artery LD Left anterior descending coronary artery	T7	
LC Left circumflex coronary artery LD Left anterior descending coronary artery	T8	Right foot fourth digit
LD Left anterior descending coronary artery		
	LC	
LM Left main coronary artery		
	LM	Left main coronary artery

RC	Right coronary artery
RI	Ramus intermedius coronary artery

REFERENCES:

- Centers for Medicare and Medicaid Services, "National Correct Coding Initiative Edits", https://www.cms.gov/Medicare/Coding/NCCI-Coding-Edits
- 2. American Medical Association, Current Procedural Terminology (CPT®), Professional Edition.

GUIDELINE UPDATE INFORMATION:

01/26/2010	New Payment Policy
08/21/2012	Revised – Changed name from BCBSF to Florida Blue
07/15/2015	Revised to correspond with how CMS currently establishes NCCI
07/15/2016	Annual Review, no changes
07/13/2017	Annual Review, no changes
07/19/2018	Annual Review, no changes
07/18/2019	Annual Review, no changes
07/09/2020	Annual Review, "or other qualified health care professional" added to "Reimbursement Information" section of the policy.
07/15/2021	Annual Review, Removed January 1, 2015 language for Modifiers XE, XS, XP and XU.
07/14/2022	Annual Review – Clarifying language added to Reimbursement Information section; Reference updated
07/13/2023	Annual Review – References reviewed and updated.

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