• Hodgkins Lymphoma

• C81.0A	Nodular lymphocyte predominant Hodgkin lymphoma, in remission
• C81.1A	Nodular sclerosis Hodgkin lymphoma, in remission
• C81.2A	Mixed cellularity Hodgkin lymphoma, in remission
• C81.3A	Lymphocyte depleted Hodgkin lymphoma, in remission
• C81.4A	Lymphocyte-rich Hodgkin lymphoma, in remission
• C81.7A	Other Hodgkin lymphoma, in remission
• C81.9A	Hodgkin lymphoma, unspecified, in remission

Follicular Lymphoma

• C82.0A	Follicular lymphoma grade I, in remission
• C82.1A	Follicular lymphoma grade II, in remission
• C82.2A	Follicular lymphoma grade III, unspecified, in remission
• C82.3A	Follicular lymphoma grade IIIa, in remission
· C82.4A	Follicular lymphoma grade IIIb, in remission
• C82.5A	Diffuse follicle center lymphoma, in remission
· C82.6A	Cutaneous follicle center lymphoma, in remission
· C82.8A	Other types of follicular lymphoma, in remission
• C82.9A	Follicular lymphoma, unspecified, in remission

#### Cell lymphoma

• C83.0A	Small cell B-cell lymphoma, in remission
• C83.1A	Mantle cell lymphoma, in remission
· C83.390	Primary central nervous system lymphoma
· C83.398	Diffuse large B-cell lymphoma of other extranodal and solid organ sites
• C83.3A	Diffuse large B-cell lymphoma, in remission
• C83.5A	Lymphoblastic (diffuse) lymphoma, in remission
• C83.7A	Burkitt lymphoma, in remission
• C83.8A	Other non-follicular lymphoma, in remission
• C83.9A	Non-follicular (diffuse) lymphoma, unspecified, in remission

Other neoplasms in remission

```
    C84.0A Mycosis fungoides, in remission
    C84.1A Sezary disease, in remission
    C84.4A Peripheral T-cell lymphoma, not elsewhere classified, in remission
    C84.6A Anaplastic large cell lymphoma, ALK-positive, in remission
    C84.7B Anaplastic large cell lymphoma, ALK-negative, in remission
    C84.9A Mature T/NK-cell lymphomas, unspecified, in remission
```

Other lymphomas and Neoplasms C84.AA- C88.90

#### **Diabetes**

- **E10.A** Type 1 diabetes mellitus, presymptomatic
- E10.A0 Type 1 diabetes mellitus, presymptomatic, unspecified
- E10.A1 Type 1 diabetes mellitus, presymptomatic, Stage 1
- **E10.A2** Type 1 diabetes mellitus, presymptomatic, Stage 2

## Hypoglycemia

• E16.A Hypoglycemia level

• E16.A1 Hypoglycemia level 1
• E16.A2 Hypoglycemia level 2
• E16.A3 Hypoglycemia level 3

# Carcinoid Syndrome

- E34.00 Carcinoid syndrome, unspecified
- **E34.01** Carcinoid heart syndrome
- E34.09 Other carcinoid syndrome

### Obesity

• E66.81 Obesity class

```
• E66.811 Obesity, class 1
• E66.812 Obesity, class 2
• E66.813 Obesity, class 3
• E66.89 Other obesity not elsewhere classified
• E88.82 Obesity due to disruption type, mild
```

#### **Anorexia Nervosa**

- F50.010 Anorexia nervosa, restricting type, mild
- F50.011 Anorexia nervosa, restricting type, moderate
- F50.012 Anorexia nervosa, restricting type, severe
- F50.013 Anorexia nervosa, restricting type, extreme
- F50.014 Anorexia nervosa, restricting type, in remission
- F50.019 Anorexia nervosa, restricting type, unspecified

#### **Anorexia Nervosa**

- F50.020 Anorexia nervosa, binge eating/purging type, mild
- F50.021 Anorexia nervosa, binge eating/purging type, moderate
- F50.022 Anorexia nervosa, binge eating/purging type, severe
- F50.023 Anorexia nervosa, binge eating/purging type, extreme
- F50.024 Anorexia nervosa, binge eating/purging type, in remission
- F50.029 Anorexia nervosa, binge eating/purging type, unspecified

#### **Bulimia**

- F50.20 Bulimia nervosa, unspecified
- F50.21 Bulimia nervosa, mild
- F50.22 Bulimia nervosa, moderate
- **F50.23** Bulimia nervosa, severe
- **F50.24** Bulimia nervosa, extreme
- **F50.25** Bulimia nervosa, in remission

# **Binge Eating**

- F50.810 Binge eating disorder, mild
- **F50.811** Binge eating disorder, moderate
- **F50.812** Binge eating disorder, severe
- **F50.813** Binge eating disorder, extreme
- **F50.814** Binge eating disorder, in remission
- F50.819 Binge eating disorder, unspecified

### **KCNQ2-Related Epilepsy**

- **G40.84** KCNQ2-related epilepsy
- G40.841 KCNQ2-related epilepsy, not intractable, with status epilepticus
- G40.842 KCNQ2-related epilepsy, not intractable, without status epilepticus
- G40.843 KCNQ2-related epilepsy, intractable, with status epilepticus
- G40.844 KCNQ2-related epilepsy, intractable, without status epilepticus

#### **Embolism**

- 126.03 Cement embolism of pulmonary artery with acute cor pulmonale
- 126.04 Fat embolism of pulmonary artery with acute cor pulmonale
- 126.95 Cement embolism of pulmonary artery without acute cor pulmonale
- 126.96 Fat embolism of pulmonary artery without acute cor pulmonale

#### Nasal Valve Collapse

- **J34.82** Nasal valve collapse
  - J34.820 Internal nasal valve collapse
  - J34.8200 Internal nasal valve collapse, unspecified
  - J34.8201 Internal nasal valve collapse, static
  - J34.8202 Internal nasal valve collapse, dynamic
  - J34.821 External nasal valve collapse
  - J34.8210 External nasal valve collapse, unspecified
  - **J34.8211** External nasal valve collapse, static
  - **J34.8212** External nasal valve collapse, dynamic
  - J34.829 Nasal valve collapse, unspecified

### Anal Fistula-Simple

- K60.30 Anal fistula, unspecified
- K60.311 Anal fistula, simple, initial
- K60.312 Anal fistula, simple, persistent
- K60.313 Anal fistula, simple, recurrent
- K60.319 Anal fistula, simple, unspecified

#### Anal Fistula- Complex

- K60.321 Anal fistula, complex, initial
- K60.322 Anal fistula, complex, persistent
- K60.323 Anal fistula, complex, recurrent
- K60.329 Anal fistula, complex, unspecified

#### Rectal Fistula- Simple

- K60.40 Rectal fistula, unspecified
- K60.411 Rectal fistula, simple, initial
- K60.412 Rectal fistula, simple, persistent
- K60.413 Rectal fistula, simple, recurrent
- K60.419 Rectal fistula, simple, unspecified

#### Rectal Fistula - Complex

- K60.421 Rectal fistula, complex, initial
- K60.422 Rectal fistula, complex, persistent
- K60.423 Rectal fistula, complex, recurrent
- K60.429 Rectal fistula, complex, unspecified

### Anorectal Fistula- Simple

- K60.50 Anorectal fistula, unspecified
- K60.511 Anorectal fistula, simple, initial
- K60.512 Anorectal fistula, simple, persistent
- K60.513 Anorectal fistula, simple, recurrent
- K60.519 Anorectal fistula, simple, unspecified

## **Anorectal Fistula- Complex**

- K60.521 Anorectal fistula, complex, initial
- K60.522 Anorectal fistula, complex, persistent
- K60.523 Anorectal fistula, complex, recurrent
- K60.529 Anorectal fistula, complex, unspecified

#### Intervertebral Disc Degeneration

- **M51.360** Other intervertebral disc degeneration, lumbar region with discogenic back pain only
- **M51.361** Other intervertebral disc degeneration, lumbar region with lower extremity pain only
- **M51.362** Other intervertebral disc degeneration, lumbar region with discogenic back pain and lower extremity pain
- **M51.369** Other intervertebral disc degeneration, lumbar region without mention of lumbar back pain or lower extremity pain

#### Intervertebral Disc Degeneration

- **M51.370** Other intervertebral disc degeneration, lumbosacral region with discogenic back pain only
- M51.371 Other intervertebral disc degeneration, lumbosacral region with lower extremity pain only
- **M51.372** Other intervertebral disc degeneration, lumbosacral region with discogenic back pain and lower extremity pain
- **M51.379** Other intervertebral disc degeneration, lumbosacral region without mention of lumbar back pain or lower extremity pain

- M65.911 Unspecified synovitis and tenosynovitis, right shoulder
- M65.912 Unspecified synovitis and tenosynovitis, left shoulder
- M65.921 Unspecified synovitis and tenosynovitis, right upper arm
- M65.922 Unspecified synovitis and tenosynovitis, left upper arm

- M65.931 Unspecified synovitis and tenosynovitis, right forearm
- M65.932 Unspecified synovitis and tenosynovitis, left forearm
- M65.941 Unspecified synovitis and tenosynovitis, right hand
- M65.942 Unspecified synovitis and tenosynovitis, left hand

- M65.951 Unspecified synovitis and tenosynovitis, right thigh
- M65.952 Unspecified synovitis and tenosynovitis, left thigh
- M65.961 Unspecified synovitis and tenosynovitis, right lower leg
- M65.962 Unspecified synovitis and tenosynovitis, left lower leg

- M65.971 Unspecified synovitis and tenosynovitis, right ankle and foot
- M65.972 Unspecified synovitis and tenosynovitis, left ankle and foot
- M65.98 Unspecified synovitis and tenosynovitis, other site
- M65.99 Unspecified synovitis and tenosynovitis, multiple sites

# **Congenital Disorders**

- Q23.81 Bicuspid aortic valve
- Q23.82 Congenital mitral valve cleft leaflet
- Q23.88 Other congenital malformations of aortic and mitral valves
- **Q87.86** Kleefstra syndrome

### Poisoning

- T45.AX1(A-S) Poisoning by immune checkpoint inhibitors and immunostimulant drugs, accidental (unintentional), initial encounter
- **T45.AX2(A-S)** Poisoning by immune checkpoint inhibitors and immunostimulant drugs, intentional self-harm, initial encounter
- T45.AX3(A-S) Poisoning by immune checkpoint inhibitors and immunostimulant drugs, assault, initial encounter
- T45.AX4(A-S) Poisoning by immune checkpoint inhibitors and immunostimulant drugs, undetermined, initial encounter

# Poisoning

- T45.AX5(A-S) Adverse effect of immune checkpoint inhibitors and immunostimulant drugs, initial encounter
- T45.AX6(A-S) Underdosing of immune checkpoint inhibitors and immunostimulant drugs, initial encounter

#### **GI Tract Anastomosis**

- **T81.320(A-S)** Disruption or dehiscence of gastrointestinal tract anastomosis, repair, or closure, initial encounter
- **T81.321(A-S)** Disruption or dehiscence of closure of internal operation (surgical) wound of abdominal wall muscle or fascia, initial encounter
- **T81.328(A-S)** Disruption or dehiscence of closure of other specified internal operation (surgical) wound, initial encounter
- T81.329(A-S) Deep disruption or dehiscence of operation wound, unspecified, initial encounter

#### **Z** Codes

- **Z15.1** Genetic susceptibility to epilepsy and neurodevelopmental disorders
- **Z15.2** Genetic susceptibility to obesity
- **Z17.21** Progesterone receptor positive status
- **Z17.22** Progesterone receptor negative status
- **Z17.31** Human epidermal growth factor receptor 2 positive status
- **Z17.32** Human epidermal growth factor receptor 2 negative status

#### **Z** Codes

- **Z17.410** Hormone receptor positive with human epidermal growth factor receptor 2 positive status
- **Z17.411** Hormone receptor positive with human epidermal growth factor receptor 2 negative status
- **Z17.420** Hormone receptor negative with human epidermal growth factor receptor 2 positive status
- **Z17.421** Hormone receptor negative with human epidermal growth factor receptor 2 negative status

#### **Z** Codes

- **Z51.A** Encounter for sepsis aftercare
- **Z59.71** Insufficient health insurance coverage
- **Z59.72** Insufficient welfare support

# Duffy

- **Z67.A** Duffy phenotype
- **Z67.A1** Duffy null
- **Z67.A2** Duffy a positive
- **Z67.A3** Duffy b positive
- **Z67.A4** Duffy a and b positive

### **BMI and Family History**

- **Z68.55** Body mass index [BMI] pediatric, 120% of the 95th percentile for age to less than 140% of the 95th percentile for age
- **Z68.56** Body mass index [BMI] pediatric, greater than or equal to 140% of the 95th percentile for age
- **Z83.72** Family history of familial adenomatous polyposis

## **Personal History**

• Z86.0100	Personal history of colon polyps,	unspecified
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- **Z86.0101** Personal history of adenomatous and serrated colon polyps
- **Z86.0102** Personal history of hyperplastic colon polyps
- **Z86.0109** Personal history of other colon polyps
- **Z92.26** Personal history of immune checkpoint inhibitor therapy

#### **Deletion**

- **T81.32XA** Disruption of internal operation (surgical) wound, not elsewhere classified, initial encounter
- **T81.32XD** Disruption of internal operation (surgical) wound, not elsewhere classified, subsequent encounter
- **T81.32XS** Disruption of internal operation (surgical) wound, not elsewhere classified, sequela

## Section 1 Chapter 11.d.5.b

#### (b) Sepsis due to a postprocedural infection

For sepsis following a postprocedural wound (surgical site) infection, a code from T81.41 to T81.43, Infection following a procedure, **T81.49**, **Infection following a procedure, other surgical site**, or a code from O86.00 to O86.03, Infection of obstetric surgical wound, or **code O86.09**, **Infection of obstetric surgical wound, other surgical site**, that identifies the site of the infection should be sequenced first, if known

## Section 1 Chapter 2.1.s

#### **Breast Implant Associated Anaplastic Large Cell Lymphoma**

Breast implant associated anaplastic large cell lymphoma (BIA-ALCL) is a type of lymphoma that can develop around breast implants. Assign code C84.7A, Anaplastic large cell lymphoma, ALK-negative, breast, for BIA-ALCL or C84.7B, Anaplastic large cell lymphoma, ALK-negative, in remission, for BIA-ALCL in remission. Do not assign a complication code from chapter 19.

### **Conversion Factor**

• 2024 Conversion Factor \$33.29

• **2025** Proposed Factor \$32.36

**Difference** \$ -.93

(2.8%)

# Caregiver training services (CTS)

- Coding for caregiver training for direct care services and supports
  - Decubitus ulcer formation
  - Wound dressing changes
  - Infection control
  - Special diet preparation
  - Medication administration
- Behavior management and modification training for an individual patient
- Also proposing to allow CTS to be furnished via telehealth

### **Telehealth Services List**

- Caregiver training services for International Normalized Ratio (INR)
- Continue suspension of frequency limitations for:
  - Subsequent inpatient visits
  - Subsequent nursing facility visits
  - Critical care consultations

#### **Telehealth Communications**

- Interactive telecommunications system may include two-way, real-time audio-only communication technology for any telehealth service to a patient in their home and the provider is capable of interactive communication but the patient in not capable of, or does not consent to, the use of video technology.
- Providers will be able to continue to use their enrolled practice location instead of their home address when providing telehealth services from their home.

## Direct Supervision for Telehealth

- Subset of telehealth services can be furnished under direct supervision
  - Adopt a definition of direct supervision that allows a provider to provide direct supervision through real-time audio and visual interactive telecommunications.
  - Virtual direct supervision services will be considered incident to when provided by auxiliary personnel employed by the physician and working under their direct supervision for:
    - Services that are assigned a PC/TC indicator
    - E/M visit of an established patient who may not require the presence of a physician or QHP
- Define "immediate availability" to include real-time audio and visual interactive telecommunications technology only through December 31, 2025

## Continuing Telehealth Policies

- Continue to allow teaching physicians to have a virtual presence for purposes of billing
- Services to be furnished by residents in all teaching settings
- Only in clinical instances when service is virtual (three-way telehealth visit, with patient, resident, and teaching physician
- Terminating on December 31, 2025

## Global Service Payment Accuracy

- Require the use of modifiers 54,55, and 56 for all 90-day global surgical package procedures
- Practitioners from the same group will require use of the modifiers
- New add on code for post-operative services performed by providers that were not involved in furnishing the surgical procedure

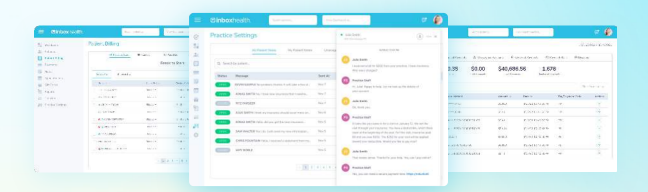
### **Preventive Services**

- Add the Hepatitis B vaccines to the payable vaccines under Medicare
- Cover HIV PrEP drugs as a preventive service and determine reimbursement by the ASP model

## Colorectal cancer screening

- Remove coverage of barium enema
- Expand coverage for Computed Tomography (CT) Colonography
- Add a blood-based biomarker or non-invasive stool-based test and follow-on colonoscopy would not incur beneficiary cost-share

### Powerful patient billing and communications



BILLING

SUPPORT

PAYMENTS

#### Automate, correct and collect

Automatically identify billable patients and engage them with the right message to drive faster payments with less effort.

#### **Easily manage** and resolve issues

Efficiently answer patient questions through our connected communication hub.

#### **Effortlessly accept** payment

Make it easy and convenient for patients to settle unpaid balances.







Inbox Health automates patient billing and patient payments, while modernizing the patient experience — because happier patients pay faster.