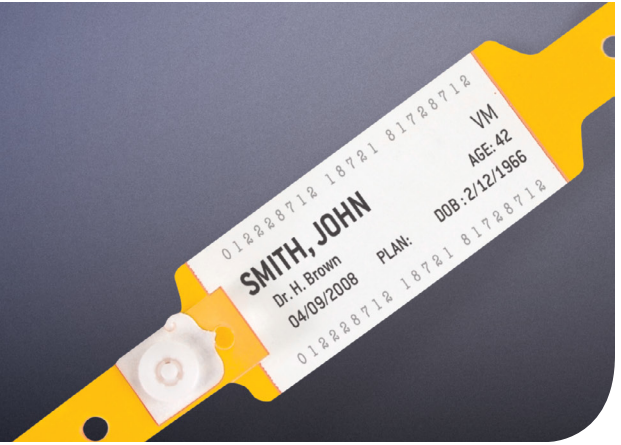


PatientBase

Customizable Epidemiological Data



Indication Name

Subpopulation Scheme: Subpopulation Name

Cancer

Acute Lymphoblastic Leukemia

Age group: Adult

Age group: Pediatric

Treatable pool: First line (pediatric)

Treatable pool: First line (adult)

Treatable pool: Relapsed (pediatric)

Treatable pool: Relapsed (adult)

Acute Myeloid Leukemia

Subtype: Acute promyelocytic leukemia

Subtype: Other subtypes

Treatable pool: First line (exc. acute promyelocytic leukemia)

Treatable pool: Relapsed (exc. acute promyelocytic leukemia)

Treatable pool: First line (acute promyelocytic leukemia)

Treatable pool: Relapsed (acute promyelocytic leukemia)

Bladder Cancer

Stage: Stage 0

Stage: Stage I

Stage: Stage II

Stage: Stage III

Stage: Stage IV

Treatable pool: Low-risk superficial

Treatable pool: High-risk superficial

Treatable pool: Recurrent superficial

Treatable pool: Muscle-invasive

Treatable pool: Metastatic

Treatable pool: Second line

Breast Cancer

Stage at diagnosis: Stage I

Stage at diagnosis: Stage IIa

Stage at diagnosis: Stage IIb

Stage at diagnosis: Stage III

Stage at diagnosis: Stage IV

Disease status: Drug-treatable

Drug-treatable: Non-resectable

Drug-treatable: Resectable

Disease status: Non-drug-treatable

Treatable pool: Neo adjuvant hormone receptor positive/HER2 negative post-menopausal

Treatable pool: Neo adjuvant hormone receptor positive/HER2 negative pre-menopausal

Treatable pool: Neo adjuvant hormone receptor positive/HER2 positive post-menopausal

Treatable pool: Neo adjuvant hormone receptor positive/HER2 positive pre-menopausal

Treatable pool: Neo adjuvant hormone receptor negative/HER2 positive

Treatable pool: Neo adjuvant hormone receptor negative/HER2 negative

Treatable pool: First line hormone receptor positive/HER2 negative

Treatable pool: Second line hormone receptor positive/HER2 negative

Treatable pool: Third/fourth line hormone receptor positive/HER2 negative

Treatable pool: First line HER2 positive (hormone receptor positive and hormone receptor negative)

Treatable pool: Second line HER2 positive (hormone receptor positive and hormone receptor negative)

Treatable pool: Third/fourth line HER2 positive (hormone receptor positive and hormone receptor negative)

Treatable pool: First line hormone receptor negative/HER2 negative (Trip-Negative)

Treatable pool: Second line hormone receptor negative/HER2 negative (Trip-Negative)

Treatable pool: Third/fourth line hormone receptor negative/HER2 negative (Trip-Negative)

Breast Cancer Luminal A Pre-menopausal

Stage at diagnosis: Stage I

Stage at diagnosis: Stage IIa

Stage at diagnosis: Stage IIb

Stage at diagnosis: Stage III

Stage at diagnosis: Stage IV

Disease status: Drug-treatable

Drug-treatable: Non-resectable

Drug-treatable: Resectable

Disease status: Non-drug-treatable

Breast Cancer Luminal A Post-menopausal

Stage at diagnosis: Stage I

Stage at diagnosis: Stage IIa

Stage at diagnosis: Stage IIb

Stage at diagnosis: Stage III

Stage at diagnosis: Stage IV

Disease status: Drug-treatable

Drug-treatable: Non-resectable

Drug-treatable: Resectable

Disease status: Non-drug-treatable

Breast Cancer Luminal B Pre-menopausal

Stage at diagnosis: Stage I

Stage at diagnosis: Stage IIa

Stage at diagnosis: Stage IIb

Stage at diagnosis: Stage III

Stage at diagnosis: Stage IV

Disease status: Drug-treatable

Drug-treatable: Non-resectable

Drug-treatable: Resectable

Disease status: Non-drug-treatable

Breast Cancer Luminal B Post-menopausal

Stage at diagnosis: Stage I

Stage at diagnosis: Stage IIa

Stage at diagnosis: Stage IIb

Stage at diagnosis: Stage III

Stage at diagnosis: Stage IV

Disease status: Drug-treatable

Drug-treatable: Non-resectable

Drug-treatable: Resectable

Disease status: Non-drug-treatable

Breast Cancer HER2

Stage at diagnosis: Stage I

Stage at diagnosis: Stage IIa

Stage at diagnosis: Stage IIb

Stage at diagnosis: Stage III

Stage at diagnosis: Stage IV

Disease status: Drug-treatable

Drug-treatable: Non-resectable

Drug-treatable: Resectable

Disease status: Non-drug-treatable

Breast Cancer Basal-like

Stage at diagnosis: Stage I

Stage at diagnosis: Stage IIa

Stage at diagnosis: Stage IIb

Stage at diagnosis: Stage III

Stage at diagnosis: Stage IV

Disease status: Drug-treatable

Drug-treatable: Non-resectable

Drug-treatable: Resectable

Disease status: Non-drug-treatable

Cervical Cancer (NEW April 2011)

Stage at diagnosis: Stage I

Stage at diagnosis: Stage II

Stage at diagnosis: Stage III

Stage at diagnosis: Stage IV

Disease status: Non-drug-treatable

Disease status: Drug treatable non-resectable

Disease status: Drug treatable resectable

Treatable pool: Stage I

Treatable pool: Stage II

Treatable pool: Stage III

Treatable pool: Stage IV

Treatable pool: Second & third lines

Chronic Myelogenous Leukemia

Stage: Chronic phase (<40 years)

Stage: Chronic phase (40 - 74 years)

Stage: Chronic phase (75+ years)

Stage: Accelerated phase

Stage: Blastic phase

Treatable pool: Chronic phase (< 40 years)

Treatable pool: Chronic phase (40 - 74 years)

Treatable pool: Chronic Phase (75+ years)

Treatable pool: Chronic phase second & subsequent lines

Treatable pool: Accelerated phase

Treatable pool: Blastic phase

Colon Cancer

Stage: Stage I

Stage: Stage II

Stage: Stage III

Stage: Stage IV

Disease status: Drug-treatable

Drug-treatable: Non-resectable

Drug-treatable: Resectable

Disease status: Non-drug-treatable

Colorectal Cancer

Stage: Stage I

Stage: Stage II

Stage: Stage III

Stage: Stage IV

Disease status: Drug-treatable

Drug-treatable: Non-resectable

Drug-treatable: Resectable

Disease status: Non-drug-treatable

Treatable pool: Colon cancer stage II

Treatable pool: Colon cancer stage III

Treatable pool: Rectal cancer stage II

Treatable pool: Rectal cancer stage III

Treatable pool: Stage IV CRC-mut KRAS-first line

Treatable pool: Stage IV CRC-mut KRAS-second line

Treatable pool: Stage IV CRC-mut KRAS-third line

Treatable pool: Stage IV CRC-wt KRAS-first line
Treatable pool: Stage IV CRC-wt KRAS-second line
Treatable pool: Stage IV CRC-wt KRAS-third line

Esophageal Cancer

Stage at diagnosis: Stage I
Stage at diagnosis: Stage II
Stage at diagnosis: Stage III
Stage at diagnosis: Stage IV

Gastrointestinal Stromal Tumor (NEW April 2011)

Stage at diagnosis: Resectable
Stage at diagnosis: Unresectable
Disease status: Drug-treatable
Drug-treatable: Non-resectable
Drug-treatable: Resectable
Disease status: Non drug-treatable
Treatable Pool: Localized resectable
Treatable Pool: Unresectable first-line
Treatable Pool: Unresectable second-line
Treatable Pool: Unresectable third-line

Glioma

Histology at diagnosis: Ependymoma
Histology at diagnosis: Oligodendroglioma
Histology at diagnosis: Mixed glioma
Histology at diagnosis: Astrocytoma
Astrocytoma: Low-grade astrocytoma
Astrocytoma: Anaplastic astrocytoma
Astrocytoma: Glioblastoma astrocytoma
Resection status: Completely resectable
Resection status: Partially resectable
Resection status: Unresectable
Treatable pool: Low grade
Treatable pool: High grade
Treatable pool: Second line plus

Hepatocellular Carcinoma

Stage at diagnosis: Localized resectable
Stage at diagnosis: Localized unresectable or locally advanced
Stage at diagnosis: Advanced
Treatable pool: Localized resectable
Treatable pool: Unresectable/recurrent 1st line
Treatable pool: Unresectable/recurrent 2nd/subsequent lines

Larynx Cancer

Stage: Stage I
Stage: Stage II
Stage: Stage III
Stage: Stage IV
Treatable Pool: Stage III/IVa,b
Treatable Pool: Metastatic/recurred

Liver Cancer

Malignant Melanoma

Stage: Stage I

Stage: Stage II
Stage: Stage III
Stage: Stage IV
Treatable pool: Stage I
Treatable pool: Stage II
Treatable pool: Stage III
Treatable pool: Stage IV
Treatable pool: Stage IV second and third line

Multiple Myeloma

Stage: Stage I
Stage: Stage II
Stage: Stage III
Treatable pool: First line
Treatable pool: Second line
Treatable pool: Third line

Multiple Myeloma Associated Diseases: Extramedullary Plasmacytoma

Multiple Myeloma Associated Diseases: Monoclonal Gammopathy of Undetermined Significance

Myelodysplastic Syndromes

Risk grouping at diagnosis: Low
Risk grouping at diagnosis: Intermediate
Risk grouping at diagnosis: High
Risk grouping at diagnosis: 5q

Nasopharynx Cancer

Stage: Stage I
Stage: Stage II
Stage: Stage III
Stage: Stage IV
Treatable Pool: Stage III/IVa,b
Treatable Pool: Metastatic/recurred

Non-Hodgkin's Lymphoma: Chronic Lymphocytic Leukemia

Cancer type: CLL
Stage at diagnosis: Low risk
Stage at diagnosis: Intermediate risk
Stage at diagnosis: High risk
Cancer type: SLL
Stage at diagnosis: Low risk
Stage at diagnosis: Intermediate risk
Stage at diagnosis: High risk
Treatable Pool: First line
Treatable Pool: Second line
Treatable Pool: Third line
Treatable Pool: Relapsed and refractory

Non-Hodgkin's Lymphoma: Diffuse Large B-cell Lymphoma

Stage at diagnosis: Localized
Stage at diagnosis: Regional
Stage at diagnosis: Distant
Treatable Pool: First line
Treatable Pool: Second line

Treatable Pool: Third line

Treatable Pool: Relapsed and refractory

Non-Hodgkin's Lymphoma: Follicular Lymphoma

Stage at diagnosis: Localized

Stage at diagnosis: Regional

Stage at diagnosis: Distant

Treatable Pool: First line

Treatable Pool: Second line

Treatable Pool: Third line

Treatable Pool: Relapsed and refractory

Non-Hodgkin's Lymphoma: Mantle Cell Lymphoma

Stage at diagnosis: Localized

Stage at diagnosis: Regional

Stage at diagnosis: Distant

Treatable Pool: First line

Treatable Pool: Second line

Treatable Pool: Third line

Treatable Pool: Relapsed and refractory

Non-Small-Cell Lung Cancer

Disease status: Drug-treatable

Drug-treatable: Non-resectable

Drug-treatable: Resectable

Disease status: Non-drug treatable

Stage at diagnosis: Stage IA

Stage at diagnosis: Stage IB

Stage at diagnosis: Stage II

Stage at diagnosis: Stage IIIA

Stage at diagnosis: Stage IIIB with malignant pleural effusion

Stage at diagnosis: Stage IIIB without malignant pleural effusion

Stage at diagnosis: Stage IV

Treatable Pool: Stage IB & II

Treatable Pool: Stage IIIA

Treatable Pool: Stage IIIB pleural effusion

Treatable Pool: Stage IIIB pleural effusion & stage IV

Treatable Pool: Second line

Treatable Pool: Third line

Oral Cavity Cancer

Stage: Stage I

Stage: Stage II

Stage: Stage III

Stage: Stage IV

Treatable Pool: Stage III/IVa,b

Treatable Pool: Metastatic/recurred

Other Pharynx Cancer

Stage: Stage I

Stage: Stage II

Stage: Stage III

Stage: Stage IV

Treatable Pool: Stage III/IVa,b

Treatable Pool: Metastatic/recurred

Ovarian Cancer

Stage: Stage I drug-treated

Stage: Stage I non drug-treated

Stage: Stage II

Stage: Stage III

Stage: Stage IV

Disease status: Non-drug-treatable

Disease status: Drug-treatable

Drug-treatable: Non-resectable

Drug-treatable: Resectable

Treatable Pool: Early-Stage (I) First-Line

Treatable Pool: Advanced-Stage (II,III, IV) First-Line

Treatable Pool: Second-Line Platinum-Sensitive

Treatable Pool: Second-Line Platinum-Resistant and –Refractory

Treatable Pool: Third-Line

Treatable Pool: Fourth- and Subsequent Lines

Stage: Localized

Pancreatic Cancer

Stage: Regional

Stage: Distant

Stage at diagnosis: Stage I

Stage at diagnosis: Stage IIa

Stage at diagnosis: Stage IIb

Stage at diagnosis: Stage III

Stage at diagnosis: Stage IV

Resection status: Resected

Resection status: Unresected

Drug-treatable status: Drug-treatable

Drug-treatable: Non-resectable

Drug-treatable: Resectable

Drug-treatable Status: Non drug-treatable

Treatable Pool: Resected

Treatable Pool: Unresectable First-Line

Treatable Pool: Unresectable Second line

Treatable Pool: Resectable

Treatable Pool: Advanced pancreatic cancer

Treatable Pool: Second line

Prostate Cancer

Stage at diagnosis: Stage I

Stage at diagnosis: Stage II

Stage at diagnosis: Stage III

Stage at diagnosis: Stage IV

Disease status: Non drug-treatable

Disease status: Drug-treatable

Drug-treatable: Non-resectable

Drug-treatable: Resectable

Treatable pool: Stage I-II (hormone sensitive)

Treatable pool: Stage III (hormone sensitive)

Treatable pool: Biochemical recurrence (hormone sensitive)

Treatable pool: Stage IV (hormone sensitive)

Treatable pool: Nonmetastatic castrate resistant

Treatable pool: First line metastatic castrate resistant
Treatable pool: Second line metastatic castrate resistant
Treatable pool: Third line metastatic castrate resistant

Rectal Cancer

Stage at diagnosis: Stage I
Stage at diagnosis: Stage II
Stage at diagnosis: Stage III
Stage at diagnosis: Stage IV
Disease status: Drug-treatable
Drug-treatable: Non-resectable
Drug-treatable: Resectable
Disease status: Non-drug-treatable

Renal Cell Carcinoma

Stage at diagnosis: Stage I
Stage at diagnosis: Stage II
Stage at diagnosis: Stage III
Stage at diagnosis: Stage IV
Disease status: Non-drug-treatable
Disease status: Drug-treatable
Drug-treatable: Non-resectable
Treatable pool: Stage I-III
Treatable pool: Stage IV first line
Treatable pool: Stage IV second line
Treatable pool: Stage IV third line

Small-Cell Lung Cancer

Severity: Limited
Severity: Extensive
Treatable pool: Limited
Treatable pool: Extensive
Treatable pool: Second line
Treatable pool: Third line

Stomach Cancer

Stage at diagnosis: Stage IA
Stage at diagnosis: Stage IB
Stage at diagnosis: Stage II
Stage at diagnosis: Stage IIIA
Stage at diagnosis: Stage IIIB
Stage at diagnosis: Stage IVA
Stage at diagnosis: Stage IVB
Disease status: Drug-treatable
Drug-treatable: Non-resectable
Drug-treatable: Resectable
Disease status: Non-drug-treatable
Stages HER2-Positive: Stage I-HER2 positive
Stages HER2-Positive: Stage II-HER2 positive
Stages HER2-Positive: Stage III-HER2 positive
Stages HER2-Positive: Stage IV-HER2 positive
Treatable Pool: Resectable
Treatable pool: First line unresectable, HER2-negative
Treatable pool: First line unresectable, HER2-positive

Treatable pool: Second line, metastatic HER2-negative
Treatable pool: Second line, metastatic HER2-positive

Cardiovascular System

Acute Coronary Syndrome (Principal Diagnosis)

Events: ST-Elevation Myocardial Infarction
Events: Non-ST-Elevation Myocardial Infarction
Events: Unstable Angina
Prevalent cases: ST-Elevation Myocardial Infarction
Prevalent cases: Non-ST-Elevation Myocardial Infarction
Prevalent cases: Unstable Angina

Acute Heart Failure

Diagnosis type: First and second diagnosis (**NEW July 2011**)
First and second diagnosis: With hypotension
First and second diagnosis: Without hypotension
Diagnosis type: Other diagnosis
Other diagnosis: With hypotension
Other diagnosis: Without hypotension

Atrial Fibrillation

Subtype: Paroxysmal
Subtype: Persistent
Subtype: Permanent
Acute events: First detected
Acute events: Paroxysm (symptomatic)
Acute events: Paroxysmal progression
Acute events: Recurrent event
Heart failure status: Without heart failure
Heart failure status: With heart failure
With heart failure: NYHA I
With heart failure: NYHA II
With heart failure: NYHA III
With heart failure: NYHA IV

Hypertension status: With hypertension

Hypertension status: Without hypertension

CHADS2 score: CHADS2 score = 0

CHADS2 score: CHADS2 score = 1

CHADS2 score: CHADS2 score = 2

CHADS2 score: CHADS2 score > 2

Cardiovascular Risk and Hypercholesterolemia

CHD status: CHD or CHD equivalent
CHD or CHD equivalent: LDL less than 100mg/dL
CHD or CHD equivalent: LDL between 100 and 129mg/dL
CHD or CHD equivalent: LDL between 130 and 159mg/dL
CHD or CHD equivalent: LDL 160mg/dL or greater
CHD status: No CHD or CHD equivalent, 0 or 1 risk factors
No CHD or CHD equivalent, 0 or 1 risk factors: LDL less than 100mg/dL
No CHD or CHD equivalent, 0 or 1 risk factors: LDL between 100 and 129mg/dL
No CHD or CHD equivalent, 0 or 1 risk factors: LDL between 130 and

159mg/dL

No CHD or CHD equivalent, 0 or 1 risk factors: LDL 160mg/dL or greater

CHD status: No CHD or CHD equivalent, 2 or more risk factors

No CHD or CHD equivalent, 2 or more risk factors: LDL less than 100mg/dL

No CHD or CHD equivalent, 2 or more risk factors: LDL between 100 and 129mg/dL

No CHD or CHD equivalent, 2 or more risk factors: LDL between 130 and 159mg/dL

No CHD or CHD equivalent, 2 or more risk factors: LDL 160mg/dL or greater

Drug-treatable status: Primary prevention

Drug-treatable status: Secondary prevention

Chronic Heart Failure

Severity: NYHA I

Severity: NYHA II

Severity: NYHA III

Severity: NYHA IV

Coronary Heart Disease

Presence of symptoms: Asymptomatic

Asymptomatic: Unrecognized PMI

Asymptomatic: Atherosclerosis

Presence of symptom: Symptomatic

Symptomatic: PMI only

Symptomatic: Angina only

Symptomatic: PMI and angina

Dyslipidemia

Treatment status: Drug-treated

Drug-treated: High LDL and high TG

Drug-treated: High LDL and low HDL

Drug-treated: High LDL, high TG, low HDL

Drug-treated: High LDL only

Drug-treated: High TG and low HDL

Drug-treated: High TG only

Drug-treated: Low HDL only

Drug-treated: Normolipidemic

Treatment status: Non drug-treated

Non-drug-treated: High LDL and high TG

Non-drug-treated: High LDL and low HDL

Non-drug-treated: High LDL, high TG, low HDL

Non-drug-treated: High LDL only

Non-drug-treated: High TG and low HDL

Non-drug-treated: High TG only

Non-drug-treated: Low HDL only

Elevated C-reactive protein

Hypertension

Age group: Age 20-54

Age group: Age 55-74

Age group: Age 75+

Comorbidity: Coronary heart disease

Comorbidity: Diabetes

Comorbidity: Heart failure

Comorbidity: Obesity

Comorbidity: Renal impairment

Comorbidity: Stroke

Drug-treated status: Drug-treated

Drug-treated: Stage I

Drug-treated: Stage II

Drug-treated: Controlled

Drug-treated: One antihypertensive controlled

Drug-treated: One antihypertensive uncontrolled

Drug-treated: Two antihypertensives controlled

Drug-treated: Two antihypertensives uncontrolled

Drug-treated: Three or more antihypertensives controlled

Drug-treated: Three or more antihypertensives uncontrolled

Drug-treated status: Non drug-treated

Non drug-treated: Stage I

Non drug-treated: Stage II

Peripheral Arterial Disease

Severity: Stage I

Severity: Stage II

Severity: Stage III/IV

Peripheral Arterial Thromboembolism

Post-Myocardial Infarction

Prehypertension

Pulmonary Arterial Hypertension (NEW April 2011)

Type: Idiopathic

Type: Familial

Type: Associated

Venous Thromboembolism

Diagnosis: DVT

Diagnosis: PE

Etiology: Cancer-associated

Etiology: Not cancer-associated

History of recurrence: First ever

History of recurrence: Recurrent

Venous Thromboembolism Prophylaxis

Nonsurgical: Nonsurgical

Surgical: Major general

Surgical: Major orthopedic surgery

Major orthopedic: Knee or hip arthroplasty

Major orthopedic: Orthopedic surgery (not including knee or hip)

Surgical: Other surgery

Other surgery: Gynecological

Other surgery: High risk minor procedure

Other surgery: Neurological

Other surgery: Urological

Other surgery: Vascular

Central Nervous System

Acute Ischemic Stroke

Time to presentation of diagnosed population: Three hours or less

Time to presentation of diagnosed population: Three to six hours

Time to presentation of diagnosed population: Six to nine hours

Time to presentation of diagnosed population: Nine to twelve hours

Time to presentation of diagnosed population: Twelve to twenty-four hours

Time to presentation of diagnosed population: More than twenty-four hours or time unknown

Alcohol Addiction

Type: Dependence (with or without abuse)

Type: Abuse only

Alzheimer's Disease and Pre-Alzheimer's Disease

Type: Pre-Alzheimer's Disease

Pre-Alzheimer's Disease: Pre-Alzheimer's Disease 1-2 years

Pre-Alzheimer's Disease: Pre-Alzheimer's Disease 3-5 years

Type: Alzheimer's Disease

Alzheimer's Disease: Mild Alzheimer's Disease

Alzheimer's Disease: Moderate Alzheimer's Disease

Alzheimer's Disease: Severe Alzheimer's Disease

Amyotrophic Lateral Sclerosis*

Attention-Deficit/Hyperactivity Disorder-Adult

Attention-Deficit/Hyperactivity Disorder-Pediatric

Subtype: Combined inattentive and hyperactive

Combined inattentive and hyperactive: With comorbid oppositional defiant disorder

Combined inattentive and hyperactive: Without comorbid oppositional defiant disorder

Subtype: Predominantly hyperactive/impulsive

Predominantly hyperactive/impulsive: With comorbid oppositional defiant disorder

Predominantly hyperactive/impulsive: Without comorbid oppositional defiant disorder

Subtype: Predominantly inattentive

Predominantly inattentive : With comorbid oppositional defiant disorder

Predominantly inattentive: Without comorbid oppositional defiant disorder

Bipolar Depression

Subtype: BPD I

Subtype: BPD II

Subtype: Subthreshold BPD

Bipolar Disorder

Comorbidities: Generalized anxiety disorder

Comorbidities: Major depressive episode

Subtype: Bipolar I

Subtype: Bipolar II

Subtype: Sub-threshold BPD

Dementia

Type: Pure AD

Type: Pure VaD

Type: Pure FTD

Type: Pure LBD

Type: Mixed AD+LBD

Type: Mixed AD+VaD

Type: Mixed AD+HS

Type: Mixed LBD+HS

Type: Mixed FTD+HS

Type: Mixed VaD+HS

Type: Mixed AD+LBD+VaD

Type: Mixed AD+LBD+HS

Type: Mixed AD+HS+VaD

Type: 4 or More

Type: Other

Type: AD

Type: VaD

Type: FTD

Type: LBD

Epilepsy

Seizure type: Generalized-onset seizures

Seizure type: Partial-onset seizures

Generalized Anxiety Disorder

Comorbidity: With major depressive disorder

Comorbidity: Without major depressive disorder

Insomnia - DSM IV

Comorbidity: With depression and/or anxiety

Comorbidity: Without depression and/or anxiety

Insomnia - RDC

Comorbidity: With depression and/or anxiety

Comorbidity: Without depression and/or anxiety

Major Depressive Disorder

Pain comorbidity: With chronic pain

Pain comorbidity: Without chronic pain

Treatment resistant: Stage I

Treatment resistant: Stage II

Mild Cognitive Impairment

Subtype: Non-amnestic

Subtype: Amnestic

Minor Depression

Multiple Sclerosis (Relapsing-remitting)

Multiple Sclerosis (Chronic-progressive)

Narcolepsy

Nicotine Addiction

Obsessive-Compulsive Disorder

Obstructive Sleep Apnea

Opioid Addiction

Type: Abuse only

Type: Dependence (with or without abuse)

Panic Disorder

Comorbidity: With major depressive disorder

Comorbidity: Without major depressive disorder

Parkinson's Disease

Comorbidity: With dementia

Comorbidity: Without dementia

Age: 40-64

Age: 65+

Parkinson's Disease (Severity)

Severity: Stage I

Severity: Stage II

Severity: Stage III

Severity: Stage IV

Severity: Stage V

Psychostimulant Addiction

Type: Dependence (with or without abuse)

Type: Abuse only

Restless Legs Syndrome

Severity: Mild

Severity: Moderate

Severity: Severe

Severity: Very severe

Schizophrenia

Comorbidity: With depression

Comorbidity: Without depression

Cognitive impairment: With cognitive impairment

Cognitive impairment: Without cognitive impairment

Social Anxiety Disorder

Comorbidity: With major depressive disorder

Comorbidity: Without major depressive disorder

Traumatic Brain Injury

Setting: Inpatient

Setting: Outpatient

Immune & Inflammatory

Allergic Rhinitis

Seasonality: Seasonal

Seasonality: Perennial

Seasonality: Perennial with seasonal exacerbations

Ankylosing Spondylitis*

Asthma

Severity: Intermittent

Severity: Mild persistent

Severity: Moderate persistent

Severity: Severe persistent

Chronic Obstructive Pulmonary Disease

Severity: Mild

Severity: Moderate

Severity: Severe/very severe

Treatment status: Treatable patient population

Crohn's Disease

Severity: Remission

Severity: Low activity

Severity: High activity

Eczema/ Atopic Dermatitis

Gout

Frequency of acute events: No acute events annually

Frequency of acute events: One or more acute events annually

One or more acute events annually: One acute event annually

One or more acute events annually: Two acute events annually

One or more acute events annually: Three or more acute events annually

Gout (Acute Flares)

Juvenile Idiopathic Arthritis

Osteoarthritis

Severity: Asymptomatic

Severity: Symptomatic

Psoriasis

Severity: Remission

Severity: Mild

Severity: Moderate

Severity: Severe

Treatment opportunities: Mild psoriasis

Treatment opportunities: Moderate to severe psoriasis

Psoriatic Arthritis

Joint involvement: Axial only

Joint involvement: Axial and peripheral

Joint involvement: Peripheral

Reactive Arthritis*

Rheumatoid Arthritis

Sarcoidosis*

Race: African American

Race: Non-African American

Scleroderma (Systemic Sclerosis)*

Sjogren's Syndrome*

Subtype: Primary

Subtype: Secondary

Systemic Lupus Erythematosus

Ulcerative Colitis

Severity: Mild

Severity: Moderate

Severity: Severe

Urticaria

Infectious Disease

Acute Exacerbations of Chronic Bronchitis

Treatment setting: Inpatient

Treatment setting: Outpatient

Clostridium Difficile Infection

Healthcare setting: Hospital

Healthcare setting: Nursing home

Recurrence Status: First episodes

Recurrence Status: Recurring episodes

Community-Acquired Methicillin-Resistant Staphylococcus aureus

Infection site: SSTI

Infection site: Wound

Infection site: Pneumonia

Infection site: UTI

Infection site: Sinus

Infection site: BSI

Infection site: Other

Patient Care Setting: Inpatient

Patient Care Setting: Outpatient

Community-Acquired Pneumonia

Patient Care Setting: Inpatient

Patient Care Setting: Outpatient

Complicated Skin and Skin Structure Infections

Pathogens: Staphylococcus aureus

Pathogens: Coagulase negative staphylococcus

Pathogens: Enterococcus

Pathogens: Escherichia coli

Pathogens: Klebsiella

Pathogens: Pseudomonas

Pathogens: Acinetobacter

Pathogens: Other pathogens

Hepatitis B

Laboratory measure: Hbe Antigen-positive

Laboratory measure: Hbe Antigen-negative

Hepatitis C

Laboratory measure: Non-viremic

Laboratory measure: Viremic

Herpes Zoster

Hospital-Acquired BSI

Pathogens: S. aureus

Pathogens: CoNS

Pathogens: Enterococcus

Pathogens: E. Coli

Pathogens: Klebsiella

Pathogens: Pseudomonas

Pathogens: Acinetobacter

Pathogens: Other pathogens

Hospital-Acquired Methicillin-Resistant Staphylococcus aureus

Infection Site: BSI

Infection Site: Pneumonia

Infection Site: SSI & cSSSI

Infection Site: UTI

Hospital-Acquired Pneumonia

Type: HCAP

HCAP: S. aureus

HCAP: CoNS

HCAP: Enterococcus

HCAP: E. Coli

HCAP: Klebsiella

HCAP: Pseudomonas

HCAP: Acinetobacter

HCAP: Other pathogens

Type: HAP

HAP: S. aureus

HAP: CoNS

HAP: Enterococcus

HAP: E. Coli

HAP: Klebsiella

HAP: Pseudomonas

HAP: Acinetobacter

HAP: Other pathogens

Type: VAP

VAP: S. aureus

VAP: CoNS

VAP: Enterococcus

VAP: E. Coli

VAP: Klebsiella

VAP: Pseudomonas

VAP: Acinetobacter

VAP: Other pathogens

Hospital-Acquired SSI+cSSSI

Type: SSI

Type: cSSSI

Pathogens: S. aureus

Pathogens: CoNS

Pathogens: Enterococcus

Pathogens: E. Coli

Pathogens: Klebsiella

Pathogens: Pseudomonas

Pathogens: Acinetobacter

Pathogens: Other pathogens

Hospital-Acquired UTI

Pathogens: S. aureus

Pathogens: CoNS

Pathogens: Enterococcus

Pathogens: E. Coli

Pathogens: Klebsiella

Pathogens: Pseudomonas

Pathogens: Acinetobacter

Pathogens: Other pathogens

Human Immunodeficiency Virus

Influenza

Sepsis

Severity: Septic shock

Severity: Severe sepsis

Severity: Sepsis NOS

Culture: Positive

Culture: Negative

Severe Fungal Infections (susceptible populations)

Susceptible Population: Neutropenia

Susceptible Population: Acute leukemia

Susceptible Population: Stem cell transplant

Susceptible Population: Solid organ transplant

Susceptible Population: HIV

Susceptible Population: Postoperative/surgical

Severe Fungal Infections (candidiasis)

Susceptible Population: Neutropenia

Susceptible Population: Acute leukemia

Susceptible Population: Stem cell transplant

Susceptible Population: Solid organ transplant

Susceptible Population: HIV

Susceptible Population: Postoperative/surgical

Severe Fungal Infections (aspergillosis)

Susceptible Population: Neutropenia

Susceptible Population: Acute leukemia

Susceptible Population: Stem cell transplant

Susceptible Population: Solid organ transplant

Susceptible Population: HIV

Sinusitis

Type: Acute sinusitis

Type: Chronic sinusitis

Metabolic Disorders

Diabetic End Stage Renal Disease

Diabetic Nephropathy

Severity: Macroalbuminuria

Severity: Microalbuminuria

Diabetic Retinopathy

Subtype: Proliferative

Subtype: Non-proliferative

Other diagnosis: With macular edema

Other diagnosis: Without macular edema

Impaired Glucose Tolerance

Metabolic Syndrome (AHA/NHLB)

FPG: < 100 mg/dL

FPG: 100 < 126 mg/dL

FPG: >126 mg/dL

Components: Obesity hypertension TG HDL IFG

Components: Obesity hypertension TG HDL

Components: Obesity hypertension TG IFG

Components: Obesity hypertension HDL IFG

Components: Obesity TG HDL IFG

Components: Hypertension TG HDL IFG

Components: Obesity hypertension TG

Components: Obesity hypertension HDL

Components: Obesity hypertension IFG

Components: Obesity TG HDL

Components: Obesity TG IFG

Components: Obesity HDL IFG

Components: Hypertension TG HDL

Components: Hypertension TG IFG

Components: Hypertension HDL IFG

Components: TG HDL IFG

Metabolic Syndrome (IDF)

FPG: < 100 mg/dL

FPG: 100<126 mg/dL

FPG: >126 mg/dL

Components: Obesity hypertension TG HDL IFG

Components: Obesity hypertension TG HDL

Components: Obesity hypertension TG IFG

Components: Obesity hypertension HDL IFG

Components: Obesity TG HDL IFG

Components: Obesity hypertension TG

Components: Obesity hypertension HDL

Components: Obesity hypertension IFG

Components: Obesity TG HDL

Components: Obesity TG IFG

Components: Obesity HDL IFG

Obesity

Severity: Class I

Severity: Class II

Severity: Class III

Osteopenia

Osteoporosis

Overweight

Type 1 Diabetes

Type 2 Diabetes

BMI status: Normal (18.5-24.9)

BMI status: Overweight (25-29.9)

BMI status: Obese Class 1 (30-34.9)

BMI status: Obese Class 2 (35-39.9)

BMI status: Obese Class 3 (>=40)

Other High Interest

Age-Related Macular Degeneration

Type: Dry

Type: Wet

Benign Prostatic Hyperplasia and Male Lower Urinary Tract Syndrome: BPH

Severity: Diagnosed BPH with mild symptoms

Severity: Diagnosed BPH with moderate symptoms

Severity: Diagnosed BPH with severe symptoms

Comorbidity: Diagnosed BPH with comorbid erectile dysfunction

Comorbidity: Diagnosed BPH with comorbid hypertension

Benign Prostatic Hyperplasia and Male Lower Urinary Tract Syndrome: male LUTS

Severity: Moderate

Severity: Severe

Mild BPH and moderate and severe LUTS: Mild BPH and moderate and severe LUTS

Comorbid Erectile Dysfunction: Moderate LUTS with comorbid erectile dysfunction

Comorbid Erectile Dysfunction: Moderate LUTS without comorbid erectile dysfunction

Comorbid Erectile Dysfunction: Severe LUTS with comorbid erectile dysfunction

Comorbid Erectile Dysfunction: Severe LUTS without comorbid erectile dysfunction

Cystic Fibrosis*

Erectile Dysfunction

Glaucoma (Select Types)*

Type: Congenital glaucoma

Type: Primary open angle glaucoma

Irritable Bowel Syndrome

Subtype: Constipation predominant

Subtype: Diarrhea predominant

Subtype: Mixed

Overactive Bladder

Urinary Incontinence (Stress)

Pain Management

Acute Low Back Pain

Severity: Acute pain (<2wks)

Severity: Subacute pain (2wks-3mnths)

Acute Neck Pain

Severity: Acute pain (<2wks)

Severity: Subacute pain (2wks-3mnths)

Chronic Daily Headache

Subtype: No transformed migraine

Subtype: Transformed migraine

Chronic Low Back Pain

Comorbidity: Without sciatica

Comorbidity: With sciatica

Diabetic Neuropathy

Dysmenorrhea

Severity: Mild

Severity: Moderate/severe

Fibromyalgia

Comorbidity: With depression

Comorbidity: Without depression

HIV/AIDS-Related Neuropathic Pain

Migraine Chronic (Prophylaxis)

Migraine Episodic (Prophylaxis)

Musculoskeletal Pain (Acute)

Number of sites: One site

Number of sites: Two-three sites

Number of sites: Four or more sites

Musculoskeletal Pain (Sub-Acute)

Number of sites: One site

Number of sites: Two-three sites

Number of sites: Four or more sites

Osteoarthritic Pain

Painful Diabetic Neuropathy

Post-operative pain

Procedure type: Appendectomy (excluding incidental)

Procedure type: Cesarean section

Procedure type: Cholecystectomy

Procedure type: Coronary artery bypass graft

Procedure type: Debridement of wound, burn, or infection

Procedure type: Hysterectomy and/or oophorectomy

Hysterectomy and/or oophorectomy: Hysterectomy only

Hysterectomy and/or oophorectomy: Oophorectomy only

Hysterectomy and/or oophorectomy: Hysterectomy and oophorectomy

Procedure type: Laminectomy/excision of intervertebral disk

Procedure type: Lysis of peritoneal adhesions

Procedure type: Mastectomy

Procedure type: Orthopedic Procedures

Orthopedic Procedures: Other orthopedic procedures

Orthopedic Procedures: Hip or knee replacement

Procedure type: Partial colectomy

Procedure type: Prostatectomy

Postherpetic Neuralgia

Rheumatoid Arthritic Pain

* Indication does not cover all seven of the major markets



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