

Blue Cross Blue Shield of Massachusetts is an Independent Licenses of the Blue Cross and Blue Shield Association

Medical Policy

Whole-Body Computed Tomography Scan as a Screening Test

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Policy Number: 447

BCBSA Reference Number: 6.01.41A

NCD/LCD: National Coverage Determination (NCD) for Computed Tomography (220.1)

Related Policies

None

Policy

Commercial Members: Managed Care (HMO and POS), PPO, and Indemnity

Whole-body computed tomography scans as a screening test is considered **INVESTIGATIONAL**.

Medicare HMO BlueSM and Medicare PPO BlueSM Members

Medical necessity criteria and coding guidance can be found through the link(s) below.

National Coverage Determinations (NCDs)

National Coverage Determination (NCD) for Computed Tomography (220.1)

Note: To review the specific NCD, please remember to click "accept" on the CMS licensing agreement at the bottom of the CMS webpage.

Prior Authorization Information

Inpatient

 For services described in this policy, precertification/preauthorization <u>IS REQUIRED</u> for all products if the procedure is performed <u>inpatient</u>.

Outpatient

For services described in this policy, see below for products where prior authorization <u>might be</u> <u>required</u> if the procedure is performed <u>outpatient</u>.

	Outpatient
Commercial Managed Care (HMO and POS)	This is not a covered service.
Commercial PPO and Indemnity	This is not a covered service.

Medicare HMO Blue SM	Prior authorization is not required .
Medicare PPO Blue SM	Prior authorization is not required .

Description

This policy addresses whole-body computed tomography (CT) scanning or whole-body CT screening as a potential preventive measure for individuals who have no signs or symptoms of disease.

Whole-body computed tomography (CT) scans, which encompass the body from the neck to the pelvis, have been proposed as a general screening test for diseases of the thyroid (i.e., cancer), lungs (i.e., lung cancer), heart (i.e., cardiovascular disease [CVD]), abdominal, and pelvic organs (cancer, CVD). Often the test is marketed directly to the patient and is offered through mobile CT scanners that travel from community to community.

Summary

Evidence has not changed substantially since a 2003 review that concluded "no published studies demonstrate that these procedures reduce morbidity or mortality when used to screen healthy, asymptomatic patients." Moreover, the radiation dose of the CT scan itself could lead to an excess lifetime risk of fatal cancer, and that radiation dose and associate risk should be included as fundamental parameters for investigating the outcomes of a CT-based screening program. Evidence reviewed in a 2010 report from the Canadian Health Services Research Foundation indicates that whole-body CT screening uses 500 to 1,000 times the radiation levels of a routine chest x-ray, without any demonstrated positive effects on life expectancy. The current literature does not support an improvement in health outcomes with whole-body CT screening. Therefore, this procedure is considered investigational.

Policy History

Oney history		
Action		
Policy updated with literature review through February 1, 2020, no references		
added. Policy statements unchanged.		
Updated Coding section with ICD10 procedure and diagnosis codes, effective		
10/2015.		
New references from BCBSA National medical policy.		
Medical policy ICD 10 remediation: Formatting, editing and coding updates. No		
changes to policy statements.		
BCBSA National medical policy review. No changes to policy statements.		
Reviewed - Medical Policy Group -Gastroenterology, Nutrition and Organ		
Transplantation. No changes to policy statements.		
Reviewed - Medical Policy Group - Urology and Obstetrics/Gynecology. No changes		
to policy statements.		
Reviewed - Medical Policy Group - Hematology and Oncology. No changes to policy		
statements.		
Reviewed - Medical Policy Group - Orthopedics, Rehabilitation Medicine and		
Rheumatology. No changes to policy statements.		
Reviewed - Medical Policy Group - Pediatrics and Endocrinology. No changes to		
policy statements.		
Reviewed - Medical Policy Group - Cardiology and Pulmonology. No changes to		
policy statements.		
Reviewed - Medical Policy Group -Gastroenterology, Nutrition and Organ		
Transplantation. No changes to policy statements.		
Reviewed - Medical Policy Group - Urology and Obstetrics/Gynecology. No changes		
to policy statements.		
Reviewed - Medical Policy Group - Hematology and Oncology. No changes to policy		
statements.		
BCBSA National medical policy review. No changes to policy statements.		

4/2010	Reviewed - Medical Policy Group - Cardiology and Pulmonology. No changes to policy statements.
11/2009	Reviewed - Medical Policy Group -Gastroenterology, Nutrition and Organ
	Transplantation. No changes to policy statements.
10/2009	Reviewed - Medical Policy Group - Urology and Obstetrics/Gynecology. No changes to policy statements.
9/2009	Reviewed - Medical Policy Group - Hematology and Oncology. No changes to policy
9/2009	statements.
7/2009	BCBSA National medical policy review. No changes to policy statements.
5/2009	Reviewed - Medical Policy Group - Pediatrics and Endocrinology. No changes to
	policy statements.
4/2009	Reviewed - Medical Policy Group - Cardiology and Pulmonology. No changes to
	policy statements.
11/2008	Reviewed - Medical Policy Group -Gastroenterology, Nutrition and Organ
	Transplantation. No changes to policy statements.
10/2008	Reviewed - Medical Policy Group - Urology and Obstetrics/Gynecology. No changes to policy statements.
10/2008	Reviewed - Medical Policy Group - Hematology and Oncology. No changes to policy
	statements.
9/2008	BCBSA National medical policy review. No changes to policy statements.
5/2008	Reviewed - Medical Policy Group - Pediatrics and Endocrinology. No changes to
	policy statements.
5/2008	BCBSA National medical policy review. No changes to policy statements.
4/2008	Reviewed - Medical Policy Group - Cardiology and Pulmonology. No changes to policy statements.
1/2007	Reviewed - Medical Policy Group - Neurology and Neurosurgery. No changes to policy statements.
11/2007	Reviewed - Medical Policy Group -Gastroenterology, Nutrition and Organ
	Transplantation. No changes to policy statements.
10/2007	Reviewed - Medical Policy Group - Urology and Obstetrics/Gynecology. No changes to policy statements.
9/2007	Reviewed - Medical Policy Group - Hematology and Oncology. No changes to policy statements.
7/2007	BCBSA National medical policy review. Changes to policy statements.
5/2007	Reviewed - Medical Policy Group - Pediatrics and Endocrinology. No changes to
5.200.	policy statements.
4/2007	Reviewed - Medical Policy Group - Cardiology and Pulmonology. No changes to
	policy statements.
4/2007	BCBSA National medical policy review. No changes to policy statements.
3/2007	Reviewed - Medical Policy Group - Allergy and ENT/Otolaryngology. No changes to
	policy statements.

Information Pertaining to All Blue Cross Blue Shield Medical Policies Click on any of the following terms to access the relevant information:

Medical Policy Terms of Use

Managed Care Guidelines

Indemnity/PPO Guidelines

Clinical Exception Process

Medical Technology Assessment Guidelines

References

1. Obuchowski NA, Holden D, Modic MT et al. Total-body screening: preliminary results of a pilot randomized controlled trial. J Am Coll Radiol 2007; 4(9-Jan):604-11.

- Obuchowski N, Modic MT. Total body screening: predicting actionable findings. Acad Radio 2006; 13(4):480-5.
- 3. Furtado CD, Aguirre DA, Sirlin CB et al. Whole-body CT screening: spectrum of findings and recommendations in 1192 patients. Radiology 2005; 237(2):385-94.
- 4. Dixon GD. Computed tomography for screening purposes: a review of the literature--2003. Mo Med 2003; 100(2):140-4.
- 5. Buls N, de Mey J, Covens P et al. Health screening with CT: prospective assessment of radiation dose and associated detriment. JBR-BTR 2005; 88(1):12-16.
- 6. Canadian Health Services Research Foundation. Myth: whole-body screening is an effective way to detect hidden cancers. J Health Serv Res Policy 2010; 15(2-Jan):118-9.
- 7. American College of Radiology. ACR Statement on Whole Body CT Screening. 2002. Available online at: http://www.acr.org/About-Us/Media-Center/Position-Statements/Position-Statements-Folder/ACR-Statement-on-Whole-Body-CT-Screening. Last accessed March, 2013.
- 8. U.S. Food and Drug Administration. Whole body scanning using computed tomography. Last update 04/06/2010. Available online at: http://www.fda.gov/Radiation-EmittingProducts/RadiationEmittingProductsandProcedures/MedicalImaging/MedicalX-Rays/ucm115340.htm. Last accessed March, 2013.

CPT Codes / HCPCS Codes / ICD Codes

The following codes are included below for informational purposes. Inclusion or exclusion of a code does not constitute or imply member coverage or provider reimbursement. Please refer to the member's contract benefits in effect at the time of service to determine coverage or non-coverage as it applies to an individual member. A draft of future ICD-10 Coding related to this document, as it might look today, is included below for your reference.

Providers should report all services using the most up-to-date industry-standard procedure, revenue, and diagnosis codes, including modifiers where applicable.

CPT Codes

There is no specific CPT code for this service.

ICD-10-PCS Procedure Codes

ICD-10-PCS	
procedure	
codes:	Code Description
	Computerized Tomography (CT Scan) of Multiple Coronary Arteries using High
B22100Z	Osmolar Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Multiple Coronary Arteries using High
B2210ZZ	Osmolar Contrast
	Computerized Tomography (CT Scan) of Multiple Coronary Arteries using Low
B22110Z	Osmolar Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Multiple Coronary Arteries using Low
B2211ZZ	Osmolar Contrast
	Computerized Tomography (CT Scan) of Multiple Coronary Arteries using Other
B221Y0Z	Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Multiple Coronary Arteries using Other
B221YZZ	Contrast
B221ZZZ	Computerized Tomography (CT Scan) of Multiple Coronary Arteries
	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts
B22300Z	using High Osmolar Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts
B2230ZZ	using High Osmolar Contrast
	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts
B22310Z	using Low Osmolar Contrast, Unenhanced and Enhanced

D000477	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts
B2231ZZ	using Low Osmolar Contrast
B223Y0Z	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts using Other Contrast, Unenhanced and Enhanced
B223YZZ	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts using Other Contrast
B223ZZZ	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts
	Computerized Tomography (CT Scan) of Thoracic Aorta using High Osmolar
B3200ZZ	Contrast
B3201ZZ	Computerized Tomography (CT Scan) of Thoracic Aorta using Low Osmolar Contrast
B320YZZ	Computerized Tomography (CT Scan) of Thoracic Aorta using Other Contrast
B320ZZZ	Computerized Tomography (CT Scan) of Thoracic Aorta
	Computerized Tomography (CT Scan) of Bilateral Common Carotid Arteries using
B3250ZZ	High Osmolar Contrast
B3251ZZ	Computerized Tomography (CT Scan) of Bilateral Common Carotid Arteries using Low Osmolar Contrast
	Computerized Tomography (CT Scan) of Bilateral Common Carotid Arteries using
B325YZZ	Other Contrast
B325ZZZ	Computerized Tomography (CT Scan) of Bilateral Common Carotid Arteries
D000077	Computerized Tomography (CT Scan) of Bilateral Internal Carotid Arteries using
B3280ZZ	High Osmolar Contrast
D220477	Computerized Tomography (CT Scan) of Bilateral Internal Carotid Arteries using Low
B3281ZZ	Osmolar Contrast Computerized Tomography (CT Scan) of Bilateral Internal Carotid Arteries using
B328YZZ	Other Contrast
B328ZZZ	Computerized Tomography (CT Scan) of Bilateral Internal Carotid Arteries
	Computerized Tomography (CT Scan) of Bilateral Vertebral Arteries using High
B32G0ZZ	Osmolar Contrast
B32G1ZZ	Computerized Tomography (CT Scan) of Bilateral Vertebral Arteries using Low Osmolar Contrast
B32GYZZ	Computerized Tomography (CT Scan) of Bilateral Vertebral Arteries using Other Contrast
B32GZZZ	Computerized Tomography (CT Scan) of Bilateral Vertebral Arteries
B4200ZZ	Computerized Tomography (CT Scan) of Abdominal Aorta using High Osmolar Contrast
D420022	Computerized Tomography (CT Scan) of Abdominal Aorta using Low Osmolar
B4201ZZ	Contrast
B420YZZ	Computerized Tomography (CT Scan) of Abdominal Aorta using Other Contrast
B420ZZZ	Computerized Tomography (CT Scan) of Abdominal Aorta
B4210ZZ	Computerized Tomography (CT Scan) of Celiac Artery using High Osmolar Contrast
B4211ZZ	Computerized Tomography (CT Scan) of Celiac Artery using Low Osmolar Contrast
B421YZZ	Computerized Tomography (CT Scan) of Celiac Artery using Other Contrast
B421ZZZ	Computerized Tomography (CT Scan) of Celiac Artery
	Computerized Tomography (CT Scan) of Superior Mesenteric Artery using High
B4240ZZ	Osmolar Contrast
B4241ZZ	Computerized Tomography (CT Scan) of Superior Mesenteric Artery using Low Osmolar Contrast
B424YZZ	Computerized Tomography (CT Scan) of Superior Mesenteric Artery using Other Contrast
B424ZZZ	Computerized Tomography (CT Scan) of Superior Mesenteric Artery
DHZHZZZ	Computerized Tomography (CT Scan) of Superior Mesenteric Aftery Computerized Tomography (CT Scan) of Bilateral Renal Arteries using High Osmolar
B4280ZZ	Contrast
B4281ZZ	Computerized Tomography (CT Scan) of Bilateral Renal Arteries using Low Osmolar Contrast

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B428YZZ	Computerized Tomography (CT Scan) of Bilateral Renal Arteries using Other Contrast
B428ZZZ	Computerized Tomography (CT Scan) of Bilateral Renal Arteries
	Computerized Tomography (CT Scan) of Pelvic Arteries using High Osmolar
B42C0ZZ	Contrast
B42C1ZZ	Computerized Tomography (CT Scan) of Pelvic Arteries using Low Osmolar Contrast
B42CYZZ	Computerized Tomography (CT Scan) of Pelvic Arteries using Other Contrast
B42CZZZ	Computerized Tomography (CT Scan) of Pelvic Arteries
	Computerized Tomography (CT Scan) of Renal Artery Transplant using High
B42M0ZZ	Osmolar Contrast
	Computerized Tomography (CT Scan) of Renal Artery Transplant using Low Osmolar
B42M1ZZ	Contrast
	Computerized Tomography (CT Scan) of Renal Artery Transplant using Other
B42MYZZ	Contrast
B42MZZZ	Computerized Tomography (CT Scan) of Renal Artery Transplant
	Computerized Tomography (CT Scan) of Superior Vena Cava using High Osmolar
B52800Z	Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Superior Vena Cava using High Osmolar
B5280ZZ	Contrast
	Computerized Tomography (CT Scan) of Superior Vena Cava using Low Osmolar
B52810Z	Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Superior Vena Cava using Low Osmolar
B5281ZZ	Contrast
	Computerized Tomography (CT Scan) of Superior Vena Cava using Other Contrast,
B528Y0Z	Unenhanced and Enhanced
B528YZZ	Computerized Tomography (CT Scan) of Superior Vena Cava using Other Contrast
B528ZZZ	Computerized Tomography (CT Scan) of Superior Vena Cava
	Computerized Tomography (CT Scan) of Inferior Vena Cava using High Osmolar
B52900Z	Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Inferior Vena Cava using High Osmolar
B5290ZZ	Contrast
	Computerized Tomography (CT Scan) of Inferior Vena Cava using Low Osmolar
B52910Z	Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Inferior Vena Cava using Low Osmolar
B5291ZZ	Contrast
	Computerized Tomography (CT Scan) of Inferior Vena Cava using Other Contrast,
B529Y0Z	Unenhanced and Enhanced
B529YZZ	Computerized Tomography (CT Scan) of Inferior Vena Cava using Other Contrast
B529ZZZ	Computerized Tomography (CT Scan) of Inferior Vena Cava
	Computerized Tomography (CT Scan) of Right Renal Vein using High Osmolar
B52J00Z	Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Right Renal Vein using High Osmolar
B52J0ZZ	Contrast
5-0140-7	Computerized Tomography (CT Scan) of Right Renal Vein using Low Osmolar
B52J10Z	Contrast, Unenhanced and Enhanced
D=0.14==	Computerized Tomography (CT Scan) of Right Renal Vein using Low Osmolar
B52J1ZZ	Contrast
DE0 1/07	Computerized Tomography (CT Scan) of Right Renal Vein using Other Contrast,
B52JY0Z	Unenhanced and Enhanced
B52JYZZ	Computerized Tomography (CT Scan) of Right Renal Vein using Other Contrast
B52JZZZ	Computerized Tomography (CT Scan) of Right Renal Vein
D=01/6 ==	Computerized Tomography (CT Scan) of Left Renal Vein using High Osmolar
B52K00Z	Contrast, Unenhanced and Enhanced

	Computerized Tomography (CT Scan) of Left Renal Vein using High Osmolar
B52K0ZZ	Contrast
BOZITOZZ	Computerized Tomography (CT Scan) of Left Renal Vein using Low Osmolar
B52K10Z	Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Left Renal Vein using Low Osmolar
B52K1ZZ	Contrast
	Computerized Tomography (CT Scan) of Left Renal Vein using Other Contrast,
B52KY0Z	Unenhanced and Enhanced
B52KYZZ	Computerized Tomography (CT Scan) of Left Renal Vein using Other Contrast
B52KZZZ	Computerized Tomography (CT Scan) of Left Renal Vein
B52L00Z	Computerized Tomography (CT Scan) of Bilateral Renal Veins using High Osmolar Contrast, Unenhanced and Enhanced
D32L002	Computerized Tomography (CT Scan) of Bilateral Renal Veins using High Osmolar
B52L0ZZ	Contrast
BOZEOZZ	Computerized Tomography (CT Scan) of Bilateral Renal Veins using Low Osmolar
B52L10Z	Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Bilateral Renal Veins using Low Osmolar
B52L1ZZ	Contrast
	Computerized Tomography (CT Scan) of Bilateral Renal Veins using Other Contrast,
B52LY0Z	Unenhanced and Enhanced
B52LYZZ	Computerized Tomography (CT Scan) of Bilateral Renal Veins using Other Contrast
B52LZZZ	Computerized Tomography (CT Scan) of Bilateral Renal Veins
D500007	Computerized Tomography (CT Scan) of Right Pulmonary Vein using High Osmolar
B52Q00Z	Contrast, Unenhanced and Enhanced
DE20077	Computerized Tomography (CT Scan) of Right Pulmonary Vein using High Osmolar
B52Q0ZZ	Contrast Computerized Tomography (CT Scan) of Right Pulmonary Vein using Low Osmolar
B52Q10Z	Contrast, Unenhanced and Enhanced
5024.02	Computerized Tomography (CT Scan) of Right Pulmonary Vein using Low Osmolar
B52Q1ZZ	Contrast
	Computerized Tomography (CT Scan) of Right Pulmonary Vein using Other
B52QY0Z	Contrast, Unenhanced and Enhanced
B52QYZZ	Computerized Tomography (CT Scan) of Right Pulmonary Vein using Other Contrast
B52QZZZ	Computerized Tomography (CT Scan) of Right Pulmonary Vein
	Computerized Tomography (CT Scan) of Left Pulmonary Vein using High Osmolar
B52R00Z	Contrast, Unenhanced and Enhanced
DE2D27	Computerized Tomography (CT Scan) of Left Pulmonary Vein using High Osmolar
B52R0ZZ	Contrast Computerized Tomography (CT Scan) of Left Pulmonary Vein using Low Osmolar
B52R10Z	Contrast, Unenhanced and Enhanced
DOZITIOZ	Computerized Tomography (CT Scan) of Left Pulmonary Vein using Low Osmolar
B52R1ZZ	Contrast
	Computerized Tomography (CT Scan) of Left Pulmonary Vein using Other Contrast,
B52RY0Z	Unenhanced and Enhanced
B52RYZZ	Computerized Tomography (CT Scan) of Left Pulmonary Vein using Other Contrast
B52RZZZ	Computerized Tomography (CT Scan) of Left Pulmonary Vein
	Computerized Tomography (CT Scan) of Bilateral Pulmonary Veins using High
B52S00Z	Osmolar Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Bilateral Pulmonary Veins using High
B52S0ZZ	Osmolar Contrast
DE00407	Computerized Tomography (CT Scan) of Bilateral Pulmonary Veins using Low
B52S10Z	Osmolar Contrast, Unenhanced and Enhanced
R529177	Computerized Tomography (CT Scan) of Bilateral Pulmonary Veins using Low Osmolar Contrast
B52S1ZZ	Osmolal Cultiasi

D500\/07	Computerized Tomography (CT Scan) of Bilateral Pulmonary Veins using Other
B52SY0Z	Contrast, Unenhanced and Enhanced
DE00\/77	Computerized Tomography (CT Scan) of Bilateral Pulmonary Veins using Other
B52SYZZ	Contrast
B52SZZZ	Computerized Tomography (CT Scan) of Bilateral Pulmonary Veins
B52T00Z	Computerized Tomography (CT Scan) of Portal and Splanchnic Veins using High Osmolar Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Portal and Splanchnic Veins using High
B52T0ZZ	Osmolar Contrast
B52T10Z	Computerized Tomography (CT Scan) of Portal and Splanchnic Veins using Low Osmolar Contrast, Unenhanced and Enhanced
B52T1ZZ	Computerized Tomography (CT Scan) of Portal and Splanchnic Veins using Low Osmolar Contrast
DUZTIZZ	Computerized Tomography (CT Scan) of Portal and Splanchnic Veins using Other
B52TY0Z	Contrast, Unenhanced and Enhanced
B52TYZZ	Computerized Tomography (CT Scan) of Portal and Splanchnic Veins using Other Contrast
B52TZZZ	Computerized Tomography (CT Scan) of Portal and Splanchnic Veins
D02 1222	Computerized Tomography (CT Scan) of Larynx using High Osmolar Contrast,
B92J00Z	Unenhanced and Enhanced
B92J0ZZ	Computerized Tomography (CT Scan) of Larynx using High Osmolar Contrast
	Computerized Tomography (CT Scan) of Larynx using Low Osmolar Contrast,
B92J10Z	Unenhanced and Enhanced
B92J1ZZ	Computerized Tomography (CT Scan) of Larynx using Low Osmolar Contrast
	Computerized Tomography (CT Scan) of Larynx using Other Contrast, Unenhanced
B92JY0Z	and Enhanced
B92JYZZ	Computerized Tomography (CT Scan) of Larynx using Other Contrast
B92JZZZ	Computerized Tomography (CT Scan) of Larynx
	Computerized Tomography (CT Scan) of Right Tracheobronchial Tree using High
BB2700Z	Osmolar Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Right Tracheobronchial Tree using High
BB270ZZ	Osmolar Contrast
	Computerized Tomography (CT Scan) of Right Tracheobronchial Tree using Low
BB2710Z	Osmolar Contrast, Unenhanced and Enhanced
BB271ZZ	Computerized Tomography (CT Scan) of Right Tracheobronchial Tree using Low Osmolar Contrast
DDZ7 1ZZ	Computerized Tomography (CT Scan) of Right Tracheobronchial Tree using Other
BB27Y0Z	Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Right Tracheobronchial Tree using Other
BB27YZZ	Contrast
BB27ZZZ	Computerized Tomography (CT Scan) of Right Tracheobronchial Tree
	Computerized Tomography (CT Scan) of Left Tracheobronchial Tree using High
BB2800Z	Osmolar Contrast, Unenhanced and Enhanced
BB280ZZ	Computerized Tomography (CT Scan) of Left Tracheobronchial Tree using High Osmolar Contrast
	Computerized Tomography (CT Scan) of Left Tracheobronchial Tree using Low
BB2810Z	Osmolar Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Left Tracheobronchial Tree using Low
BB281ZZ	Osmolar Contrast
	Computerized Tomography (CT Scan) of Left Tracheobronchial Tree using Other
BB28Y0Z	Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Left Tracheobronchial Tree using Other
BB28YZZ	Contrast
BB28ZZZ	Computerized Tomography (CT Scan) of Left Tracheobronchial Tree

DD20007	Computerized Tomography (CT Scan) of Bilateral Tracheobronchial Trees using
BB2900Z	High Osmolar Contrast, Unenhanced and Enhanced
BB290ZZ	Computerized Tomography (CT Scan) of Bilateral Tracheobronchial Trees using
	High Osmolar Contrast
DD20407	Computerized Tomography (CT Scan) of Bilateral Tracheobronchial Trees using Low
BB2910Z	Osmolar Contrast, Unenhanced and Enhanced
DD00477	Computerized Tomography (CT Scan) of Bilateral Tracheobronchial Trees using Low
BB291ZZ	Osmolar Contrast
DD20V07	Computerized Tomography (CT Scan) of Bilateral Tracheobronchial Trees using
BB29Y0Z	Other Contrast, Unenhanced and Enhanced
BB29YZZ	Computerized Tomography (CT Scan) of Bilateral Tracheobronchial Trees using Other Contrast
BB29ZZZ	Computerized Tomography (CT Scan) of Bilateral Tracheobronchial Trees
DDZ9ZZZ	Computerized Tomography (CT Scan) of Trachea/Airways using High Osmolar
BB2F00Z	Contrast, Unenhanced and Enhanced
DDZI 00Z	Computerized Tomography (CT Scan) of Trachea/Airways using High Osmolar
BB2F0ZZ	Contrast
DDZI OZZ	Computerized Tomography (CT Scan) of Trachea/Airways using Low Osmolar
BB2F10Z	Contrast, Unenhanced and Enhanced
BB21 102	Computerized Tomography (CT Scan) of Trachea/Airways using Low Osmolar
BB2F1ZZ	Contrast
	Computerized Tomography (CT Scan) of Trachea/Airways using Other Contrast,
BB2FY0Z	Unenhanced and Enhanced
BB2FYZZ	Computerized Tomography (CT Scan) of Trachea/Airways using Other Contrast
BB2FZZZ	Computerized Tomography (CT Scan) of Trachea/Airways
<i>DDL</i> : <u>LLL</u>	Computerized Tomography (CT Scan) of Bilateral Adrenal Glands using High
BG2200Z	Osmolar Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Bilateral Adrenal Glands using High
BG220ZZ	Osmolar Contrast
	Computerized Tomography (CT Scan) of Bilateral Adrenal Glands using Low
BG2210Z	Osmolar Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Bilateral Adrenal Glands using Low
BG221ZZ	Osmolar Contrast
	Computerized Tomography (CT Scan) of Bilateral Adrenal Glands using Other
BG22Y0Z	Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Bilateral Adrenal Glands using Other
BG22YZZ	Contrast
BG22ZZZ	Computerized Tomography (CT Scan) of Bilateral Adrenal Glands
	Computerized Tomography (CT Scan) of Parathyroid Glands using High Osmolar
BG2300Z	Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Parathyroid Glands using High Osmolar
BG230ZZ	Contrast
D 0 0 0 4 0 7	Computerized Tomography (CT Scan) of Parathyroid Glands using Low Osmolar
BG2310Z	Contrast, Unenhanced and Enhanced
D000/	Computerized Tomography (CT Scan) of Parathyroid Glands using Low Osmolar
BG231ZZ	Contrast
D0001/07	Computerized Tomography (CT Scan) of Parathyroid Glands using Other Contrast,
BG23Y0Z	Unenhanced and Enhanced
BG23YZZ	Computerized Tomography (CT Scan) of Parathyroid Glands using Other Contrast
BG23ZZZ	Computerized Tomography (CT Scan) of Parathyroid Glands
D004607	Computerized Tomography (CT Scan) of Thyroid Gland using High Osmolar
BG2400Z	Contrast, Unenhanced and Enhanced
BG240ZZ	Computerized Tomography (CT Scan) of Thyroid Gland using High Osmolar Contrast

	Computerized Tomography (CT Scan) of Thyroid Gland using Low Osmolar
BG2410Z	Contrast, Unenhanced and Enhanced
BG241ZZ	Computerized Tomography (CT Scan) of Thyroid Gland using Low Osmolar Contrast
D004)/07	Computerized Tomography (CT Scan) of Thyroid Gland using Other Contrast,
BG24Y0Z	Unenhanced and Enhanced
BG24YZZ	Computerized Tomography (CT Scan) of Thyroid Gland using Other Contrast
BG24ZZZ	Computerized Tomography (CT Scan) of Thyroid Gland
BP200ZZ	Computerized Tomography (CT Scan) of Right Sternoclavicular Joint using High Osmolar Contrast
BP201ZZ	Computerized Tomography (CT Scan) of Right Sternoclavicular Joint using Low Osmolar Contrast
BP20YZZ	Computerized Tomography (CT Scan) of Right Sternoclavicular Joint using Other Contrast
BP210ZZ	Computerized Tomography (CT Scan) of Left Sternoclavicular Joint using High Osmolar Contrast
BP211ZZ	Computerized Tomography (CT Scan) of Left Sternoclavicular Joint using Low Osmolar Contrast
D1 21122	Computerized Tomography (CT Scan) of Left Sternoclavicular Joint using Other
BP21YZZ	Contrast
BP220ZZ	Computerized Tomography (CT Scan) of Bilateral Sternoclavicular Joints using High Osmolar Contrast
Di ZZOZZ	Computerized Tomography (CT Scan) of Bilateral Sternoclavicular Joints using Low
BP221ZZ	Osmolar Contrast
	Computerized Tomography (CT Scan) of Bilateral Sternoclavicular Joints using Other
BP22YZZ	Contrast
BP22ZZZ	Computerized Tomography (CT Scan) of Bilateral Sternoclavicular Joints
BP240ZZ	Computerized Tomography (CT Scan) of Right Clavicle using High Osmolar Contrast
BP241ZZ	Computerized Tomography (CT Scan) of Right Clavicle using Low Osmolar Contrast
BP24YZZ	Computerized Tomography (CT Scan) of Right Clavicle using Other Contrast
BP24ZZZ	Computerized Tomography (CT Scan) of Right Clavicle
BP250ZZ	Computerized Tomography (CT Scan) of Left Clavicle using High Osmolar Contrast
BP251ZZ	Computerized Tomography (CT Scan) of Left Clavicle using Low Osmolar Contrast
BP25YZZ	Computerized Tomography (CT Scan) of Left Clavicle using Other Contrast
BP25ZZZ	Computerized Tomography (CT Scan) of Left Clavicle
BP260ZZ	Computerized Tomography (CT Scan) of Right Scapula using High Osmolar Contrast
BP261ZZ	Computerized Tomography (CT Scan) of Right Scapula using Low Osmolar Contrast
BP26YZZ	Computerized Tomography (CT Scan) of Right Scapula using Other Contrast
BP26ZZZ	Computerized Tomography (CT Scan) of Right Scapula
BP270ZZ	Computerized Tomography (CT Scan) of Left Scapula using High Osmolar Contrast
BP271ZZ	Computerized Tomography (CT Scan) of Left Scapula using Low Osmolar Contrast
BP27YZZ	Computerized Tomography (CT Scan) of Left Scapula using Other Contrast
BP27ZZZ	Computerized Tomography (CT Scan) of Left Scapula
BP280ZZ	Computerized Tomography (CT Scan) of Right Shoulder using High Osmolar Contrast
	Computerized Tomography (CT Scan) of Right Shoulder using Low Osmolar
BP281ZZ	Contrast
BP28YZZ	Computerized Tomography (CT Scan) of Right Shoulder using Other Contrast
BP28ZZZ	Computerized Tomography (CT Scan) of Right Shoulder
BP290ZZ	Computerized Tomography (CT Scan) of Left Shoulder using High Osmolar Contrast
BP291ZZ	Computerized Tomography (CT Scan) of Left Shoulder using Low Osmolar Contrast
BP29YZZ	Computerized Tomography (CT Scan) of Left Shoulder using Other Contrast
BP29ZZZ	Computerized Tomography (CT Scan) of Left Shoulder
BP2X0ZZ	Computerized Tomography (CT Scan) of Right Ribs using High Osmolar Contrast

BP2X1ZZ	Computerized Tomography (CT Scan) of Right Ribs using Low Osmolar Contrast
BP2XYZZ	Computerized Tomography (CT Scan) of Right Ribs using Other Contrast
BP2XZZZ	Computerized Tomography (CT Scan) of Right Ribs
BP2Y0ZZ	Computerized Tomography (CT Scan) of Left Ribs using High Osmolar Contrast
BP2Y1ZZ	Computerized Tomography (CT Scan) of Left Ribs using Low Osmolar Contrast
BP2YYZZ	Computerized Tomography (CT Scan) of Left Ribs using Other Contrast
BP2YZZZ	Computerized Tomography (CT Scan) of Left Ribs
BQ200ZZ	Computerized Tomography (CT Scan) of Right Hip using High Osmolar Contrast
BQ201ZZ	Computerized Tomography (CT Scan) of Right Hip using Low Osmolar Contrast
BQ20YZZ	Computerized Tomography (CT Scan) of Right Hip using Other Contrast
BQ20ZZZ	Computerized Tomography (CT Scan) of Right Hip
BQ210ZZ	Computerized Tomography (CT Scan) of Left Hip using High Osmolar Contrast
BQ211ZZ	Computerized Tomography (CT Scan) of Left Hip using Low Osmolar Contrast
BQ21YZZ	Computerized Tomography (CT Scan) of Left Hip using Other Contrast
BQ21ZZZ	Computerized Tomography (CT Scan) of Left Hip
BQ230ZZ	Computerized Tomography (CT Scan) of Right Femur using High Osmolar Contrast
BQ231ZZ	Computerized Tomography (CT Scan) of Right Femur using Low Osmolar Contrast
BQ23YZZ	Computerized Tomography (CT Scan) of Right Femur using Other Contrast
BQ23ZZZ	Computerized Tomography (CT Scan) of Right Femur
BQ240ZZ	Computerized Tomography (CT Scan) of Left Femur using High Osmolar Contrast
BQ241ZZ	Computerized Tomography (CT Scan) of Left Femur using Low Osmolar Contrast
BQ24YZZ	Computerized Tomography (CT Scan) of Left Femur using Other Contrast
BQ24ZZZ	Computerized Tomography (CT Scan) of Left Femur
BQ270ZZ	Computerized Tomography (CT Scan) of Right Knee using High Osmolar Contrast
BQ271ZZ	Computerized Tomography (CT Scan) of Right Knee using Low Osmolar Contrast
BQ27YZZ	Computerized Tomography (CT Scan) of Right Knee using Other Contrast
BQ27ZZZ	Computerized Tomography (CT Scan) of Right Knee
BQ280ZZ	Computerized Tomography (CT Scan) of Left Knee using High Osmolar Contrast
BQ281ZZ	Computerized Tomography (CT Scan) of Left Knee using Low Osmolar Contrast
BQ28YZZ	Computerized Tomography (CT Scan) of Left Knee using Other Contrast
BQ28ZZZ	Computerized Tomography (CT Scan) of Left Knee
	Computerized Tomography (CT Scan) of Right Tibia/Fibula using High Osmolar
BQ2B0ZZ	Contrast
	Computerized Tomography (CT Scan) of Right Tibia/Fibula using Low Osmolar
BQ2B1ZZ	Contrast
BQ2BYZZ	Computerized Tomography (CT Scan) of Right Tibia/Fibula using Other Contrast
	Computerized Tomography (CT Scan) of Left Tibia/Fibula using High Osmolar
BQ2C0ZZ	Contrast
D000477	Computerized Tomography (CT Scan) of Left Tibia/Fibula using Low Osmolar
BQ2C1ZZ	Contrast
BQ2CYZZ	Computerized Tomography (CT Scan) of Left Tibia/Fibula using Other Contrast
BQ2D0ZZ	Computerized Tomography (CT Scan) of Right Lower Leg using High Osmolar
טעבטטבב	Contrast Computerized Tomography (CT Scan) of Right Lower Leg using Low Osmolar
BQ2D1ZZ	Contrast
BQ2DYZZ	Computerized Tomography (CT Scan) of Right Lower Leg using Other Contrast
BQ2DZZZ	Computerized Tomography (CT Scan) of Right Lower Leg
	Computerized Tomography (CT Scan) of Left Lower Leg using High Osmolar
BQ2F0ZZ	Contrast
	Computerized Tomography (CT Scan) of Left Lower Leg using Low Osmolar
BQ2F1ZZ	Contrast
BQ2FYZZ	Computerized Tomography (CT Scan) of Left Lower Leg using Other Contrast

BQ2FZZZ	Computerized Tomography (CT Scan) of Left Lower Leg
BQ2G0ZZ	Computerized Tomography (CT Scan) of Right Ankle using High Osmolar Contrast
BQ2G1ZZ	Computerized Tomography (CT Scan) of Right Ankle using Low Osmolar Contrast
BQ2GYZZ	Computerized Tomography (CT Scan) of Right Ankle using Other Contrast
BQ2GZZZ	Computerized Tomography (CT Scan) of Right Ankle
BQ2H0ZZ	Computerized Tomography (CT Scan) of Left Ankle using High Osmolar Contrast
BQ2H1ZZ	Computerized Tomography (CT Scan) of Left Ankle using Low Osmolar Contrast
BQ2HYZZ	Computerized Tomography (CT Scan) of Left Ankle using Other Contrast
BQ2HZZZ	Computerized Tomography (CT Scan) of Left Ankle
	Computerized Tomography (CT Scan) of Right Calcaneus using High Osmolar
BQ2J0ZZ	Contrast
BO2 1177	Computerized Tomography (CT Scan) of Right Calcaneus using Low Osmolar Contrast
BQ2J1ZZ	
BQ2JYZZ	Computerized Tomography (CT Scan) of Right Calcaneus using Other Contrast
BQ2JZZZ	Computerized Tomography (CT Scan) of Right Calcaneus
BQ2K0ZZ	Computerized Tomography (CT Scan) of Left Calcaneus using High Osmolar Contrast
	Computerized Tomography (CT Scan) of Left Calcaneus using Low Osmolar
BQ2K1ZZ	Contrast
BQ2KYZZ	Computerized Tomography (CT Scan) of Left Calcaneus using Other Contrast
BQ2KZZZ	Computerized Tomography (CT Scan) of Left Calcaneus
BQ2L0ZZ	Computerized Tomography (CT Scan) of Right Foot using High Osmolar Contrast
BQ2L1ZZ	Computerized Tomography (CT Scan) of Right Foot using Low Osmolar Contrast
BQ2LYZZ	Computerized Tomography (CT Scan) of Right Foot using Other Contrast
BQ2LZZZ	Computerized Tomography (CT Scan) of Right Foot
BQ2M0ZZ	Computerized Tomography (CT Scan) of Left Foot using High Osmolar Contrast
BQ2M1ZZ	Computerized Tomography (CT Scan) of Left Foot using Low Osmolar Contrast
BQ2MYZZ	Computerized Tomography (CT Scan) of Left Foot using Other Contrast
BQ2MZZZ	Computerized Tomography (CT Scan) of Left Foot
BQ2P0ZZ	Computerized Tomography (CT Scan) of Right Toe(s) using High Osmolar Contrast
BQ2P1ZZ	Computerized Tomography (CT Scan) of Right Toe(s) using Low Osmolar Contrast
BQ2PYZZ	Computerized Tomography (CT Scan) of Right Toe(s) using Other Contrast
BQ2PZZZ	Computerized Tomography (CT Scan) of Right Toe(s)
BQ2Q0ZZ	Computerized Tomography (CT Scan) of Left Toe(s) using High Osmolar Contrast
BQ2Q1ZZ	Computerized Tomography (CT Scan) of Left Toe(s) using Low Osmolar Contrast
BQ2QYZZ	Computerized Tomography (CT Scan) of Left Toe(s) using Other Contrast
BQ2QZZZ	Computerized Tomography (CT Scan) of Left Toe(s)
BQ2V0ZZ	Computerized Tomography (CT Scan) of Right Patella using High Osmolar Contrast
BQ2V1ZZ	Computerized Tomography (CT Scan) of Right Patella using Low Osmolar Contrast
BQ2VYZZ	Computerized Tomography (CT Scan) of Right Patella using Other Contrast
BQ2VZZZ	Computerized Tomography (CT Scan) of Right Patella
BQ2V2ZZ BQ2W0ZZ	Computerized Tomography (CT Scan) of Left Patella using High Osmolar Contrast
BQ2W0ZZ BQ2W1ZZ	Computerized Tomography (CT Scan) of Left Patella using Fight Osmolar Contrast
BQ2WYZZ	Computerized Tomography (CT Scan) of Left Patella using Low Osmolar Contrast Computerized Tomography (CT Scan) of Left Patella using Other Contrast
BQ2W7ZZ	Computerized Tomography (CT Scan) of Left Patella
DUZVVZZZ	Computerized Tomography (CT Scan) of Right Foot/Toe Joint using High Osmolar
BQ2X0ZZ	Contrast
	Computerized Tomography (CT Scan) of Right Foot/Toe Joint using Low Osmolar
BQ2X1ZZ	Contrast
BQ2XYZZ	Computerized Tomography (CT Scan) of Right Foot/Toe Joint using Other Contrast
BQ2XZZZ	Computerized Tomography (CT Scan) of Right Foot/Toe Joint

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BQ2Y0ZZ	Computerized Tomography (CT Scan) of Left Foot/Toe Joint using High Osmolar Contrast
D00)/477	Computerized Tomography (CT Scan) of Left Foot/Toe Joint using Low Osmolar
BQ2Y1ZZ	Contrast
BQ2YYZZ	Computerized Tomography (CT Scan) of Left Foot/Toe Joint using Other Contrast
BQ2YZZZ	Computerized Tomography (CT Scan) of Left Foot/Toe Joint
BR200ZZ	Computerized Tomography (CT Scan) of Cervical Spine using High Osmolar Contrast
BR201ZZ	Computerized Tomography (CT Scan) of Cervical Spine using Low Osmolar Contrast
BR20YZZ	Computerized Tomography (CT Scan) of Cervical Spine using Other Contrast
BR20ZZZ	Computerized Tomography (CT Scan) of Cervical Spine
BR270ZZ	Computerized Tomography (CT Scan) of Thoracic Spine using High Osmolar Contrast
BR271ZZ	Computerized Tomography (CT Scan) of Thoracic Spine using Low Osmolar Contrast
BR27YZZ	Computerized Tomography (CT Scan) of Thoracic Spine using Other Contrast
BR27ZZZ	Computerized Tomography (CT Scan) of Thoracic Spine
BR290ZZ	Computerized Tomography (CT Scan) of Thoracic Spine Computerized Tomography (CT Scan) of Lumbar Spine using High Osmolar Contrast
BR291ZZ	Computerized Tomography (CT Scan) of Lumbar Spine using Fight Csmolar Contrast
BR29YZZ	Computerized Tomography (CT Scan) of Lumbar Spine using Low Osmolar Contrast Computerized Tomography (CT Scan) of Lumbar Spine using Other Contrast
BR29ZZZ	Computerized Tomography (CT Scan) of Lumbar Spine
BR2C0ZZ	Computerized Tomography (CT Scan) of Pelvis using High Osmolar Contrast
BR2C1ZZ	Computerized Tomography (CT Scan) of Pelvis using Low Osmolar Contrast
BR2CYZZ	Computerized Tomography (CT Scan) of Pelvis using Other Contrast
BR2CZZZ	Computerized Tomography (CT Scan) of Pelvis
BR2D0ZZ	Computerized Tomography (CT Scan) of Sacroiliac Joints using High Osmolar Contrast
BR2D1ZZ	Computerized Tomography (CT Scan) of Sacroiliac Joints using Low Osmolar Contrast
BR2DYZZ	Computerized Tomography (CT Scan) of Sacroiliac Joints using Other Contrast
BR2DZZZ	Computerized Tomography (CT Scan) of Sacroiliac Joints
BR2F0ZZ	Computerized Tomography (CT Scan) of Sacrum and Coccyx using High Osmolar Contrast
BR2F1ZZ	Computerized Tomography (CT Scan) of Sacrum and Coccyx using Low Osmolar Contrast
BR2FYZZ	Computerized Tomography (CT Scan) of Sacrum and Coccyx using Other Contrast
BR2FZZZ	Computerized Tomography (CT Scan) of Sacrum and Coccyx
BT2000Z	Computerized Tomography (CT Scan) of Bladder using High Osmolar Contrast, Unenhanced and Enhanced
BT2000Z	
שובטטבב	Computerized Tomography (CT Scan) of Bladder using High Osmolar Contrast Computerized Tomography (CT Scan) of Bladder using Low Osmolar Contrast,
BT2010Z	Unenhanced and Enhanced
BT201ZZ	Computerized Tomography (CT Scan) of Bladder using Low Osmolar Contrast
	Computerized Tomography (CT Scan) of Bladder using Other Contrast, Unenhanced
BT20Y0Z	and Enhanced
BT20YZZ	Computerized Tomography (CT Scan) of Bladder using Other Contrast
BT20ZZZ	Computerized Tomography (CT Scan) of Bladder
BV2300Z	Computerized Tomography (CT Scan) of Prostate using High Osmolar Contrast, Unenhanced and Enhanced
BV2300Z BV230ZZ	
DVZJUZZ	Computerized Tomography (CT Scan) of Prostate using High Osmolar Contrast Computerized Tomography (CT Scan) of Prostate using Low Osmolar Contrast,
BV2310Z	Unenhanced and Enhanced
BV231ZZ	Computerized Tomography (CT Scan) of Prostate using Low Osmolar Contrast

	Computerized Tomography (CT Scan) of Prostate using Other Contrast,
BV23Y0Z	Unenhanced and Enhanced
BV23YZZ	Computerized Tomography (CT Scan) of Prostate using Other Contrast
BV23ZZZ	Computerized Tomography (CT Scan) of Prostate
	Computerized Tomography (CT Scan) of Abdomen and Pelvis using High Osmolar
BW2100Z	Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Abdomen and Pelvis using High Osmolar
BW210ZZ	Contrast
	Computerized Tomography (CT Scan) of Abdomen and Pelvis using Low Osmolar
BW2110Z	Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Abdomen and Pelvis using Low Osmolar
BW211ZZ	Contrast
	Computerized Tomography (CT Scan) of Abdomen and Pelvis using Other Contrast,
BW21Y0Z	Unenhanced and Enhanced
BW21YZZ	Computerized Tomography (CT Scan) of Abdomen and Pelvis using Other Contrast
BW21ZZZ	Computerized Tomography (CT Scan) of Abdomen and Pelvis
	Computerized Tomography (CT Scan) of Chest, Abdomen and Pelvis using High
BW2500Z	Osmolar Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Chest, Abdomen and Pelvis using High
BW250ZZ	Osmolar Contrast
D14/05407	Computerized Tomography (CT Scan) of Chest, Abdomen and Pelvis using Low
BW2510Z	Osmolar Contrast, Unenhanced and Enhanced
DW05477	Computerized Tomography (CT Scan) of Chest, Abdomen and Pelvis using Low
BW251ZZ	Osmolar Contrast
BW25Y0Z	Computerized Tomography (CT Scan) of Chest, Abdomen and Pelvis using Other
DVVZ3TUZ	Contrast, Unenhanced and Enhanced Computerized Tomography (CT Scan) of Chest, Abdomen and Pelvis using Other
BW25YZZ	Contrast
BW25ZZZ	Computerized Tomography (CT Scan) of Chest, Abdomen and Pelvis
DVVZSZZZ	Computerized Tomography (CT Scan) of Chest, Abdomen and Pervis Computerized Tomography (CT Scan) of Neck using High Osmolar Contrast,
BW2F00Z	Unenhanced and Enhanced
BW2F0ZZ	Computerized Tomography (CT Scan) of Neck using High Osmolar Contrast
DVVZI UZZ	Computerized Tomography (CT Scan) of Neck using Fight Osmolar Contrast,
BW2F10Z	Unenhanced and Enhanced
BW2F1ZZ	Computerized Tomography (CT Scan) of Neck using Low Osmolar Contrast
טעעבו ובב	Computerized Tomography (CT Scan) of Neck using Low Osmolar Contrast Computerized Tomography (CT Scan) of Neck using Other Contrast, Unenhanced
BW2FY0Z	and Enhanced
BW2FYZZ	Computerized Tomography (CT Scan) of Neck using Other Contrast
BW2FZZZ	Computerized Tomography (CT Scan) of Neck
שייים ביים	Computenzed fornography (Of Ocall) of Neck