
CBE ID

3621

Title

Composite weighted average for 3 CT Exam Types: Overall Percent of CT exams for which Dose Length Product is at or below the size-specific diagnostic reference level (for CT Abdomen-pelvis with contrast/single phase scan, CT Chest without contrast/single

Endorsement Status

Endorsed

Is Under Review

No

Next Maintenance Cycle

Spring 2027

Previous Endorsement Cycle

Spring 2021

Initial Endorsement

Tue, 12/07/2021 - 00:00

Steward

American College of Radiology

1.0 New or Maintenance

Maintenance

1.1 Measure Structure

Composite Measure

1.3 Electronic Clinical Quality Measure (eCQM)

No

1.6 Measure Description

Measure title continued: Composite weighted average for 3 CT Exam Types: Overall Percent of CT exams for which Dose Length Product is at or below the size-specific diagnostic reference level (for CT Abdomen-pelvis with contrast/single phase scan, CT Chest without contrast/single phase scan and CT Head/Brain without contrast/single phase scan)

Description: Weighted average of 3 CT Exam Types: Overall Percent of CT exams for which Dose Length Product is at or below the size-specific diagnostic reference level (for CT Abdomen-pelvis with contrast/single phase scan, CT Chest without contrast/single phase scan and CT Head/Brain without contrast/single phase scan)

1.8 Level of Analysis

Clinician: Group/Practice, Facility

1.9 Care Setting

Other

1.14 Numerator

Number of CT Abdomen-Pelvis exams with contrast (single phase scan), CT Chest exams without contrast (single phase scan), and CT Head/Brain exams without contrast (single phase scan) for which Dose Length Product is at or below the size-specific exam-specific diagnostic reference level

1.15 Denominator

Number of CT Abdomen-pelvis exams with contrast (single phase scans), CT Chest exams without contrast (single phase scans), and CT Head/Brain (single phase scans)Target population: all patients regardless of age.

6.1.2 Current or Planned Use(s)

Payment Program, Quality Improvement (Internal to the specific organization)

6.1.3 Current Use(s)

Payment Program, Quality Improvement (Internal to the specific organization)

Exclusions

No denominator exclusions

Risk Adjustment

Stratification by risk category/subgroup

Steward Organization

American College of Radiology

Steward POC email

kcampos@acr.org