AU - Audio

BI - Biomagnetic Imaging

CD - Color flow Doppler

CR - Computed radiography

CT - Computed tomography

DD - uplex Doppler

DG - iaphanography

DSA - Digital Subtraction Angiography

DX - Digital Radiography

ECG - Electrocardiography

EPS - Cardiac Electrophysiology

ES - Endoscopy

GM - General Microscopy

HC - Hard Copy

HD - Hemodynamic Waveform

IO - Intra-Oral Radiography

IVUS - Intravascular Ultrasound

LS - Laser surface scan

MG - Mammography

MR - Magnetic Resonance

NM - Nuclear Medicine

OCT - Optical Coherence Tomography

OP - Ophthalmic Photography

OPM - Ophthalmic Mapping

OPR - Ophthalmic Refraction

OPV - Ophthalmic Visual Field

OT - Other

PR - Presentation State

PET - Positron Emission Tomography - PET

PX - Panoramic X-Ray

REG - Registration

RF - Radio Fluoroscopy

RG - Radiographic imaging (conventional film/screen)

RTDOSE - Radiotherapy Dose

RTIMAGE - Radiotherapy Image

RTPLAN - Radiotherapy Plan

RTRECORD - RT Treatment Record

RTSTRUCT - Radiotherapy Structure Set

SEG - Segmentation

SM - Slide Microscopy

SMR - Stereometric Relationship

SR - SR Document

ST - Single-photon emission computed tomography (SPECT)

TG - Thermography

US - Ultrasound

XA - X-Ray Angiography

XC - External-camera photography