Phase I Radiation Primary Treatment Volume

Organization	Field Name	ID	Required
KCR	Phase I Radiation Primary Treatment Volume (RadP1Volume)	50432	yes
CoC	Phase I Radiation Primary Treatment Volume	1504	yes

Field Length: 2

Description

Identifies the primary treatment volume or primary anatomic target treated during the first phase of radiation therapy during the first course of treatment. This data item is required for CoC-accredited facilities as of 01/01/2018.

Rationale

Radiation treatment is commonly delivered in one or more phases. Typically, in each phase, the primary tumor or tumor bed is treated. This data item should be used to indicate the primary target volume, which might include the primary tumor or tumor bed. If the primary tumor was not targeted, record the other regional or distant site that was targeted. Draining lymph nodes may also be targeted during the first phase. These will be identified in a separate data item Phase I Radiation to Draining Lymph Nodes [1505].

This data item provides information describing the anatomical structure targeted by radiation therapy during the first phase of radiation treatment and can be used to determine whether the site of the primary diseases was treated with radiation or if other regional or distant sites were targeted. This information is useful in evaluating the patterns of care within a facility and on a regional or national basis. The breakdown and reorganization of the sites will allow for concise reporting.

Code	Description
00	No radiation treatment
01	Neck lymph node regions
02	Thoracic lymph node regions
03	Neck and thoracic lymph node regions
04	Breast/ Chestwall lymph node regions
05	Abdominal lymph nodes
06	Pelvic lymph nodes
07	Abdominal and pelvic lymph nodes
09	Lymph node region, NOS
10	Eye/orbit/optic nerve
11	Pituitary
12	Brain
13	Brain (Limited)
14	Spinal cord
20	Nasopharynx
21	Oral Cavity
22	Oropharynx
23	Larynx (glottis) or hypopharynx
24	Sinuses/Nasal tract
25	Parotid or other salivary glands
26	Thyroid
29	Head and neck (NOS)
30	Lung or bronchus
31	Mesothelium

32	Thymus
39	Chest/lung (NOS)
40	Breast - whole
41	Breast - partial
42	Chest wall
50	Esophagus
51	Stomach
52	Small bowel
53	Colon
54	Rectum
55	Anus
56	Liver
57	Biliary tree or gallbladder
58	Pancreas or hepatopancreatic ampulla
59	Abdomen (NOS)
60	Bladder - whole
61	Bladder - partial
62	Kidney
63	Ureter
64	Prostate - whole
65	Prostate - partial
66	Urethra
67	Penis
68	Testicle or scrotum
70	Ovaries or fallopian tubes
71	Uterus or Cervix
72	Vagina
73	Vulva
80	Skull
81	Spine/vertebral bodies
82	Shoulder
83	Ribs
84	Hip
85	Pelvic bones
86	Pelvis (NOS, non-visceral)
88	Extremity bone, NOS
90	Skin
91	Soft tissue
92	Hemibody
93	Whole body
94	Mantle, mini-mantle (obsolete after 2017)

95	Lower extended field (obsolete after 2017)
96	Inverted Y (obsolete after 2017)
97	Invalid historical FORDS value
98	Other
99	Unknown