2015 CPT CODE CHANGES

Eight (8) New Codes

Four (4) Revised Codes

Twenty-One (21) Deleted Codes
NEW 2015 CPT CODES

77306 Teletherapy isodose plan; simple (1 or 2 unmodified ports directed to a single area of interest), includes basic dosimetry calculation(s)

77307 Teletherapy isodose plan; complex (multiple treatment areas, tangential ports, the use of wedges, blocking, rotational beam, or special beam considerations), includes basic dosimetry calculation(s)

Only 1 teletherapy isodose plan may be reported for a given course of therapy to a specific treatment area

Do not report 77306, 77307 in conjunction with 77300
NEW 2015 CPT CODES

77316 Brachytherapy isodose plan; simple (calculation[s] made from 1 to 4 sources, or remote afterloading brachytherapy, 1 channel), includes basic dosimetry calculation(s)

77317 Brachytherapy isodose plan; intermediate (calculation[s] made from 5 to 10 sources, or remote afterloading brachytherapy, 2-12 channels), includes basic dosimetry calculation(s)

77318 Brachytherapy isodose plan; complex (calculation[s] made from over 10 sources, or remote afterloading brachytherapy, over 12 channels), includes basic dosimetry calculation(s)

Do not report 77316, 77317, 77318 in conjunction with 77300
NEW 2015 CPT CODES

77385 Intensity modulated radiation treatment delivery (IMRT), includes guidance and tracking, when performed; simple

77386 Intensity modulated radiation treatment delivery (IMRT), includes guidance and tracking, when performed; complex

Do not report 77385, 77386 in conjunction with 77371, 77372, 77373

Do not report technical component [TC] with 77385, 77386, 77371, 77372, 77373
NEW 2015 CPT CODES

77387 Guidance for localization of target volume for delivery of radiation treatment delivery, includes intrafraction tracking, when performed.

To report professional component [PC] of guidance and tracking, use 77387 with modifier 26.
REVISED 2015 CPT CODES

77401 Radiation treatment delivery, superficial and/or ortho voltage, per day

77402 Radiation treatment delivery, >1 MeV; simple

77407 Radiation treatment delivery, >1 MeV; intermediate

77412 Radiation treatment delivery, >1 MeV; complex

Do not report 77401, 77402, 77407, 77412 in conjunction with 77373
DELETED 2015 CPT CODES

76950 Ultrasonic guidance for placement of radiation therapy fields

77305 Teletherapy, isodose plan (whether hand or computer calculated); simple (1 or 2 parallel opposed unmodified ports directed to a single area of interest)

77310 Teletherapy, isodose plan (whether hand or computer calculated); intermediate (3 or more treatment ports directed to a single area of interest)

77315 Teletherapy, isodose plan (whether hand or computer calculated); complex (mantle or inverted Y, tangential ports, the use of wedges, compensators, complex blocking, rotational beam, or special beam considerations)
77326 Brachytherapy isodose plan; simple (calculation made from single plane, 1 to 4 sources/ribbon application, remote afterloading brachytherapy, 1 to 8 sources)

77327 Brachytherapy isodose plan; intermediate (multiplane dosage calculations, application involving 5 to 10 sources/ribbons, remote afterloading brachytherapy, 9 to 12 sources)

77328 Brachytherapy isodose plan; complex (multiplane isodose plan, volume implant calculations, over 10 sources/ribbons used, special spatial reconstruction, remote afterloading brachytherapy over 12 sources)
DELETED 2015 CPT CODES

77403 Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks; 6-10 MeV

77404 Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks; 11-19 MeV

77406 Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks; 20 MeV or greater
DELETED 2015 CPT CODES

77408 Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment area, use of multiple blocks; 6-10 MeV

77409 Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment area, use of multiple blocks; 11-19 MeV

77411 Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment area, use of multiple blocks; 20 MeV or greater
77413 Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 6-10 MeV

77414 Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 11-19 MeV

77416 Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 20 MeV or greater
77418 Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC, per treatment session

0073T Compensator-based beam modulation treatment delivery of inverse planned treatment using 3 or more high resolution (milled or cast) compensator convergent beam modulated fields, per treatment session

77421 Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy

0197T Intra-fraction localization and tracking of target or patient motion during delivery of radiation therapy (eg, 3D positional tracking, gating, 3D surface tracking), each fraction of treatment
CMS did not implement the new delivery or guidance CPT codes in the MPFS system. Therefore, they have no RVU associated with them. CMS has created G-codes to fill in for 2015 as the old CPT codes have been deleted using 2014 RVU values.

This creates a scenario where in a hospital setting the technical component is billed with one set of codes and the professional is billed with a different set of G-Codes.

Can have significant issues with RVU productivity reporting.
# 2015 TREATMENT DELIVERY G-CODES

<table>
<thead>
<tr>
<th>2014 CPT</th>
<th>2015 HCPCS</th>
<th>Descriptor</th>
</tr>
</thead>
<tbody>
<tr>
<td>76950</td>
<td>G6001</td>
<td>Ultrasonic guidance for placement of radiation therapy fields</td>
</tr>
<tr>
<td>77421</td>
<td>G6002</td>
<td>Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy</td>
</tr>
<tr>
<td>77402</td>
<td>G6003</td>
<td>Radiation treatment delivery, single treatment area: up to 5MeV</td>
</tr>
<tr>
<td>77403</td>
<td>G6004</td>
<td>Radiation treatment delivery, single treatment area: 6-10MeV</td>
</tr>
<tr>
<td>77404</td>
<td>G6005</td>
<td>Radiation treatment delivery, single treatment area: 11-19MeV</td>
</tr>
<tr>
<td>77406</td>
<td>G6006</td>
<td>Radiation treatment delivery, single treatment area: 20 MeV or greater</td>
</tr>
</tbody>
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## 2015 Treatment Delivery G-Codes

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<td>G6007</td>
<td>Radiation treatment delivery, 2 separate treatment areas: up to 5MeV</td>
</tr>
<tr>
<td>77408</td>
<td>G6008</td>
<td>Radiation treatment delivery, 2 separate treatment areas: 6-10MeV</td>
</tr>
<tr>
<td>77409</td>
<td>G6009</td>
<td>Radiation treatment delivery, 2 separate treatment areas: 11-19MeV</td>
</tr>
<tr>
<td>77411</td>
<td>G6010</td>
<td>Radiation treatment delivery, 2 separate treatment areas: 20 MeV or greater</td>
</tr>
<tr>
<td>77412</td>
<td>G6011</td>
<td>Radiation treatment delivery, 3 or more separate treatment areas: up to 5MeV</td>
</tr>
<tr>
<td>77413</td>
<td>G6012</td>
<td>Radiation treatment delivery, 3 or more separate treatment areas: 6-10MeV</td>
</tr>
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<td>G6013</td>
<td>Radiation treatment delivery, 3 or more separate treatment areas: 11-19MeV</td>
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<tr>
<td>77416</td>
<td>G6014</td>
<td>Radiation treatment delivery, 3 or more separate treatment areas: 20 MeV or greater</td>
</tr>
<tr>
<td>77418</td>
<td>G6015</td>
<td>IMRT treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC, per treatment session</td>
</tr>
<tr>
<td>0073T</td>
<td>G6016</td>
<td>Compensator-based IMRT treatment delivery of inverse planned treatment using 3 or more high resolution compensator, convergent beam modulated fields, per treatment session</td>
</tr>
<tr>
<td>0197T</td>
<td>G6017</td>
<td>Intra-fraction localization and tracking of target or patient motion during delivery of radiation therapy, each fraction of treatment</td>
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