Calculating Interim Rates for Graduate Medical Education (GME) Payments to New Teaching Hospitals

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Note: This article was revised on October 30, 2017, to reflect the revised CR10240 issued on October 27. The CR was re-issued to revise several policy statements and to address how to handle certain impacted claims.

PROVIDER TYPE AFFECTED

This MLN Matters Article is intended for teaching hospitals billing Medicare Administrative Contractors (MACs) for services provided to Medicare beneficiaries.

PROVIDER ACTION NEEDED

Change Request (CR) 10240 provides instructions to the MACS on calculating interim rates for Graduate Medical Education (GME) payments to new teaching hospitals. Make sure your billing staffs are aware of this notification.

BACKGROUND

Section 1886(h) of the Social Security Act (the Act), currently implemented in the regulations at 42 Code of Federal Regulation (CFR) 413.75 through 413.83, establishes a methodology for determining payments to hospitals for the direct costs of approved GME programs. In general, Medicare direct GME payments are calculated by multiplying the hospital's updated Per Resident Amount (PRA) by the weighted number of Full-Time Equivalent (FTE) residents working in all areas of the hospital complex (and at nonprovider sites, when applicable), and the hospital's ratio of Medicare inpatient days to total inpatient days.

Section 1886(d)(5)(B) of the Act, as implemented at 42 CFR 412.105, provides for a payment adjustment known as the Indirect Medical Education (IME) adjustment under the hospital Inpatient Prospective Payment System (IPPS) for hospitals that have residents in an approved GME program, in order to account for the higher indirect patient care costs of teaching hospitals relative to nonteaching hospitals. The hospital's IME adjustment applied to the Diagnosis Related Group (DRG) payments is calculated based on the ratio of the hospital's number of FTE
residents training in the inpatient and outpatient departments of the IPPS hospital (and at nonprovider sites, when applicable), to the number of inpatient hospital beds. This ratio is referred to as the IME Intern-and-Resident-to-Bed (IRB) ratio.

Under section 1886(h)(4)(F) of the Act, for cost reporting periods beginning on or after October 1, 1997, a hospital's unweighted FTE count of residents for purposes of direct GME may not exceed the hospital's unweighted FTE count for direct GME in its most recent cost reporting period ending on or before December 31, 1996. Under section 1886(d)(5)(B)(v) of the Act, a similar limit based on the FTE count for IME during that cost reporting period is applied effective for discharges occurring on or after October 1, 1997. Dental and podiatric residents are not included in this statutory cap.

Section 1886(h)(4)(H)(i) of the Act requires the Secretary to establish rules for calculating the direct GME caps for new teaching hospitals that are training residents in new medical residency training programs established on or after January 1, 1995. Under section 1886(d)(5)(B)(viii) of the Act, such rules also apply to the establishment of a hospital's IME cap on the number of FTE residents training in new programs. The Centers for Medicare & Medicaid Services (CMS) implemented these statutory requirements in rules published in the following Federal Registers - - August 29, 1997 (62 FR 46002 through 46008), May 12, 1998 (63 FR 26323 through 26325 and 26327 through 26336), and August 27, 2009 (74 FR 43908 through 43919).

Current Regulations on New Program Caps

Generally, under existing regulations at 42 CFR 413.79(e)(1) (for direct GME) and 42 CFR 412.105(f)(1)(vii) (for IME), if a hospital did not train any allopathic or osteopathic residents in its most recent cost reporting period ending on or before December 31, 1996, and it begins to participate in training residents in a new medical residency training program (allopathic or osteopathic) on or after January 1, 1995, the hospital's unweighted FTE resident cap (which would otherwise be zero) may be adjusted based on the sum of the product of the highest number of FTE residents in any program year during the fifth year of the first new program's existence at all of the hospitals to which the residents rotate, the minimum accredited length for each type of program, and the ratio of the number FTE residents in the new program that trained at the hospital over the entire 5-year period to the total number of FTE residents in the program that trained at all hospitals over the entire 5-year period. The number of FTE resident cap slots that a teaching hospital receives for each new program may not exceed the number of accredited slots that are available for each new program. See the August 31, 2012 Federal Register (77 FR 53416) for details on how the cap calculation is made. Similar regulations apply for IME at 42 CFR 412.105(f)(1)(vii). In the August 22, 2014, Federal Register (79 FR 50104 through 50111), CMS again revised the regulations at 42 CFR 413.79(e)(1) for direct GME and 42 CFR 412.105(f)(1)(v)(D) for IME, to state that if a hospital begins training residents in a new program on or after October 1, 2012, the hospital's FTE caps will take effect with the beginning of the hospital's cost reporting period that coincides with or follows the start of the sixth program year of the first new program started. Also, under 42 CFR 413.79(d)(5) for direct GME and 42 CFR 412.105(f)(1)(v) and 412.105(a)(1)(ii) for IME, FTE residents in new programs are exempt from the application of the 3-year rolling average and the IME intern-and-resident-to-bed (IRB) ratio cap. For programs started after October 1, 2012, these exemptions are applicable during the cost reporting periods prior to the beginning of the cost reporting period.
that coincides with or follows the start of the sixth program year of the first new program started, in which the FTE cap is established.

Establishment of a Direct GME (DGME) Per Resident Amount (PRA)

Under section 1886(h)(3) of the Act, and implemented at 42 CFR §413.77(e)(1), if a hospital did not previously have a PRA established, but begins training in a cost reporting period beginning on or after July 1, 1985, the MAC establishes a PRA effective with the hospital’s first cost reporting period in which it participates in Medicare and has residents on duty during the first month of that cost reporting period. Effective for cost reporting periods beginning on or after October 1, 2006, if a hospital did not have residents on duty during the first month of that period, the MAC establishes a PRA using the information from the first cost reporting period immediately following the cost reporting period during which the hospital participates in Medicare and residents began training at the hospital.

As 42 CFR §413.77(e)(1) states, any GME costs incurred by the hospital in the cost reporting period prior to the PRA base period are reimbursed on a reasonable cost basis. For example, a hospital with a January 1 to December 31 cost reporting period starts to train residents in an approved residency program for the first time on July 1, 2017. The residents continue to train at the hospital in January 2018 and after. The hospital’s PRA would be established from and effective for direct GME payment during the January 2018 through December 2018 cost report, and the hospital would be paid based on Medicare’s share of the reasonable GME costs in the January 2017 through December 2017 cost report.

In order for a PRA to be established, the residents need not be in a newly approved residency program, nor must the hospital be the sponsor, nor incur costs. Rather, a hospital counts the respective share of the FTE resident that trains in its hospital, whether it employs the resident or not. (See the September 4, 1990 Federal Register, 55 FR 36064-5, which explains that regardless of who employs the resident, each hospital would count the proportion of FTE time spent at its facility, both for the direct GME PRA base year, and in the payment years, while the hospital that incurs the costs of the resident in any year would claim those costs on its cost report). The MAC shall calculate and finalize the hospital’s final PRA as part of the settlement of the base year cost report. See below for instructions for establishing an interim rate PRA for purposes of paying the hospital an interim direct GME payment amount from approximately the time it starts to train residents in an approved program.

Resources for determining weighted average PRA include: –67 FR 50067 through 50069 (August 1, 2002); Determining hospital cost per FTE -- 54 FR 40286 (September 29, 1989), 55 FR 36063 through 36065 (September 4, 1990), HCFA Memorandum, BPO-F12, November 8, 1990, Questions and Answers Pertaining to Graduate Medical Education.

When to Establish Interim Rates for a New Teaching Hospital Participating in a New Program(s)

When a hospital that does not have FTE caps and/or a PRA approaches its MAC and requests in writing (email is sufficient) IME and DGME payments due to training residents for the first time
in a new approved GME residency program, the MAC shall, in accordance with the regulations governing interim rate reviews at 42 CFR §412.116(c) and 42 CFR §413.60 and 42 CFR §413.64(a) through (e)

- Use the policy guidance in CR10240 to verify that the hospital does not already have a PRA and/or FTE resident caps established, and the hospital is actually training residents in a new approved program. (Refer to the August 27, 2009 FR, page 43908, to determine if an approved program meets the “new” criteria).

- Establish interim IME and DGME payment rates for the hospital at the earliest scheduled rate review after the hospital submits a written request for payment. MACs need not perform a special rate review exclusively for establishing interim IME and DGME rates; rather, MACs may choose to wait until the next regularly scheduled rate review following receipt of the written request from the hospital, and establish interim rates for IME and DGME payments at that time.

Alternatively, if the hospital is training residents for the first time but the residents are in an existing program, and the new teaching hospital has received IME and/or DGME cap slots from another hospital under a Medicare GME affiliation agreement (under 42 CFR 413.79(f)), if the hospital requests in writing (email is sufficient) IME and DGME payments, the MAC shall

- Establish interim IME and DGME rates for the hospital in accordance with the regulations governing interim rate reviews at 42 CFR §412.116(c) and 42 CFR §413.60 and 42 CFR §413.64(a) through (e).

- A hospital must provide the necessary documentation (discussed below) in order for the MAC to establish the interim rates.

**Documentation Required for Calculating Interim IME and DGME Rates for a New Teaching Hospital**

If a hospital requests in writing (email is sufficient) that a MAC establish interim IME and DGME rates due to training residents for the first time in either new or existing approved program(s), the MAC shall request the following documentation from the hospital:

For IME and DGME:

- Formal accreditation letter or proof of accreditation of the applicable program(s) by the relevant accrediting body.

- Number of accredited positions being trained in the program for the relevant cost reporting year for which interim rates are being established

- Rotation schedules, or similar documentation, indicating where the residents are training, from which to develop estimated FTE counts applicable to the requesting hospital. For IME,
FTE residents training in locations specified in the regulations at 42 CFR §412.105(f)(1)(ii) (A)—(E) may be counted. For DGME, FTE residents training in accordance with the regulations at 42 CFR §413.78 may be counted. The MAC shall ensure that the number of FTE residents based on which the hospital is paid in a year does not exceed the number of accredited slots available to the hospital for the particular program year.

- If applicable, a copy of the Medicare GME Affiliation Agreement under 42 CFR §413.79(f).

For IME:

- Available bed count from the most recently submitted cost report, but modified if appropriate as part of the current interim rate review. Determine the available bed count in accordance with the instructions on the Medicare cost report, CMS Form 2552-10, Worksheet E, Part A, line 4.

- Timely submission of claims for receipt of IME payments on behalf of inpatient services provided to Medicare Fee for Service and Medicare Advantage beneficiaries, in accordance with 42 CFR 424.30 and 424.44.

For DGME:

- Medicare utilization – Determine the hospital's Medicare utilization rate (or ratio of Medicare inpatient days to total inpatient days) in accordance with the instructions on the Medicare cost report, CMS Form 2552-10, Worksheet E-4, lines 26, 27, and 28, columns 1 and 2 for Part A and Part C, using the hospital's most recently submitted cost report (but modified as appropriate as part of the current interim rate review).

- Timely submission of claims for receipt of IME payments on behalf of inpatient services provided to Medicare Fee for Service and Medicare Advantage beneficiaries, in accordance with 42 CFR 424.30 and 424.44.

- For the PRA, see below.

**Calculating an Interim Rate PRA**

Under 42 CFR §413.77(e)(1)(i) and (ii), a new PRA is equal to the lower of the hospital’s actual cost per resident incurred in the base period, or the weighted mean average PRA of all of the other existing teaching hospitals located in the same core-based statistical area (CBSA) as the new teaching hospital. Under 42 CFR §413.77(e)(1)(iii), if under §413.77(e)(1)(ii)(A) or (B) there are less than 3 existing teaching hospitals with PRAs located in the same CBSA as the new teaching hospital with PRAs that can be used for the weighted average PRA calculation, the census region PRA is used (updated for inflation to the new teaching hospital’s base year cost reporting period).

Since the hospital’s actual cost per FTE resident information would not be available until the hospital files its base year cost report, and since determination of the weighted average PRA for the CBSA can be labor intensive, the MAC shall use the latest available census region PRA.
issued by CMS for the census region in which the new teaching hospital is located, updated for inflation to the base period of the new teaching hospital, for the purpose of calculating and paying DGME interim rates. However, once the hospital submits its base year cost report, the MAC shall calculate and assign the appropriate PRA to the new teaching hospital (as part of the normal cost report settlement process for the new teaching hospital). The MAC shall calculate the interim rate subsequently using the hospital’s permanently assigned PRA, updated with inflation.

The MAC shall update the IME field in its file and establish a direct GME pass-through payment to reflect the appropriate interim payments to the hospital. MACs may enter the IME intern and resident to bed (IRB) ratio effective with the date that the residents in the approved program began training at the hospital, and may either reprocess claims for any retroactive period, or may work with the hospital to hold claims until an IRB ratio is entered into its file, and then claims may be processed prospectively. Alternatively, MACs may enter a current or prospective effective date for the IRB ratio in its file and may manually compute and issue a lump sum interim payment for any retroactive period.

ADDITIONAL INFORMATION


If you have any questions, please contact your MAC at their toll-free number. That number is available at https://www.cms.gov/Research-Statistics-Data-and-Systems/Monitoring-Programs/Medicare-FFS-Compliance-Programs/Review-Contractor-Directory-Interactive-Map/.

DOCUMENT HISTORY

<table>
<thead>
<tr>
<th>Date of Change</th>
<th>Description</th>
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<tr>
<td>October 30, 2017</td>
<td>Article revised to reflect a re-issued CR, which revised several policy statements and addressed how to handle certain impacted claims.</td>
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<tr>
<td>September 26, 2017</td>
<td>Initial article released.</td>
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