Q1. What is section 4122 of the Consolidated Appropriations Act (CAA), 2023?

A1. Section 4122 of the CAA, 2023, makes available an additional 200 Graduate Medical Education (GME) full-time equivalent (FTE) resident cap slots beginning in fiscal year 2026.

Section 4122 requires that in order to receive additional FTE resident cap slots, a hospital must qualify in at least one of the following four categories: (1) hospitals in rural areas (or treated as being located in a rural area under the law); (2) hospitals training a number of residents in excess of their GME cap; (3) hospitals in states with new medical schools or branch campuses; and (4) hospitals that serve areas designated as health professional shortage areas (HPSAs). This fourth eligibility category refers only to geographic HPSAs and not population HPSAs. Additionally, section 4122 requires that at least 10 percent of the cap slots go to hospitals in each of the four categories and that at least 100 of the positions made available be distributed for psychiatry or psychiatry subspecialty residency training programs.

Q2. What is the application deadline for fiscal year 2026 to apply for FTE resident cap slots under section 4122?

A2. For FTE resident cap slots under section 4122 for fiscal year 2026, the deadline to submit a completed application to CMS using the online application system is March 31, 2025. The FTE resident cap slots awarded under this round will be announced by January 31, 2026, and are effective July 1, 2026.

Q3. How can I access the online application system to apply for FTE resident cap slots under section 4122?

A3. The electronic application intake system, Medicare Electronic Application Request Information System (MEARISTM), will be available for section 4122 application submissions in early January 2025. MEARISTM can be accessed at: https://mearis.cms.gov/public/home.

Additional information on the application submission process and application questions can be found on the Direct Graduate Medicare Education (DGME) web page at https://www.cms.gov/medicare/payment/prospective-payment-systems/acute-inpatient-pps/directgraduate-medical-education-dgme.

Q4. Is there a paper version of the section 4122 application?

A4. There is no paper version of the application. However, applicants can view the questions that are part of the application by accessing the Direct Graduate Medical Education (DGME) web page:

- 1) Go to: https://www.cms.gov/medicare/payment/prospectivepayment-systems/acute-inpatient-pps/direct-graduate-medicaleducation-dgme
- 2) Under "Section 4122: Distribution of Additional Residency Positions", go to "Section 4122 Resources"
- 3) Select "Section 4122 Application Submission Process and Questions (PDF)"

Please note the application does not need to be completed in a single session. The application saves when you hit "Next" and can be accessed until it is submitted.

Q5. Does a hospital have to meet more than one of the four statutory criteria to be eligible to receive FTE resident cap slots under section 4122?

A5. No. A qualifying hospital for purposes of section 4122 is a hospital that meets the definitions of one or more of the four statutory categories described in subclauses (I) through (IV) of section 1886(h)(9)(B)(ii) of the Social Security Act, which we refer to as follows: Category One (hospitals located in rural areas or that are treated as being located in a rural area under the law), Category Two (hospitals training a number of residents in excess of their GME cap); Category Three (hospitals in states with new medical schools or branch campuses); and Category Four (hospitals that serve areas designated as Health Professional Shortage Areas (HPSAs), specifically geographic HPSAs). When applying, applicants should select each statutory criterion the hospital meets.

Q6. Is a hospital required to apply for both indirect medical education (IME) and direct graduate medical education (DGME) FTE resident cap slots?

A6. No, in general a hospital may apply for only IME, only DGME, or both IME and DGME FTE resident cap slots. Hospitals not paid under the Inpatient Prospective Payment System (IPPS) may only apply for DGME FTE resident cap slots. If the applicant hospital is paid under the IPPS, the hospital may not include in its IME request, any time spent training in a psychiatric or rehabilitation distinct part unit at its hospital and any time spent in research that is not associated with the treatment or diagnosis of a particular patient at its hospital. (For additional information refer to 42 CFR §412.105(f)(1).)

Q7. Is there a limit on the number of FTE residents cap slots a hospital can request and be awarded under section 4122?

A7. Yes, each qualifying hospital that submits a timely application will receive at least 1.00 (or a fraction of 1.00) of the residency positions made available before any qualifying hospital receives more than 1.00 residency position. If residency positions are awarded based on a fraction of 1.00 FTE, each qualifying hospital will receive the same FTE amount. No hospital may receive more than 10.00 additional FTE residency positions.

Q8. Can a hospital apply for FTE resident cap slots if it intends to use the slots for cap relief?

A8. No. FTE cap slots received under section 4122 cannot be used to fund existing positions. Section 1886(h)(10)(C)(ii) of the Social Security Act prohibits an increase in the FTE cap of a hospital unless the hospital agrees to increase its total number of FTE residency positions by the amount of FTE cap slots it is awarded under section 4122.

- Q9. If a new residency training program received accreditation from the appropriate accrediting body (ACGME or ABMS) and a hospital begins training FTE residents in this new residency training program prior to July 1, 2026 (the effective date of the section 4122 residency positions), can the hospital use this residency training program to apply for FTE resident cap slots under section 4122 using Demonstrated Likelihood Criterion (DLC) 1 (New Residency Program)?
- **A9.** No. Under Demonstrated Likelihood Criterion (DLC) 1 (New Residency Program), the applicant hospital does not have sufficient room under its FTE resident cap, is not a rural hospital eligible for an increase to its cap under 42 CFR 413.79(e)(3) (or any successor regulation), and the hospital intends to use the additional FTEs as part of a new residency program that it intends to establish on or after July 1, 2026. For section 4122 with FTE resident cap slots effective July 1, 2026, training residents in the new program cannot have begun prior to July 1, 2026. Specifically, if a hospital received accreditation from the ACGME effective July 1, 2025, to train 5 FTE residents in a new residency training program, it must first begin training any of those 5 FTE residents on or after July 1, 2026 to be eligible to receive FTE

resident cap slots under section 4122. If the hospital began training residents in the new program any time prior to July 1, 2026, it is not eligible for additional FTE resident cap slots under section 4122. Please note that a "new" residency program that is currently part of a hospital's five-year cap building period to establish or adjust its cap, cannot be used for a hospital's DLC 1 section 4122 application.

Q10. If a residency training program received approval from the appropriate accrediting body (ACGME or ABMS) to expand the number of FTE residents in the program or the program has unfilled slots that have previously been approved, and the hospital begins training additional FTE residents in the program prior to July 1, 2026 (the effective date of the section 4122 residency positions), can the hospital use this residency training program to apply for FTE resident cap slots under section 4122 using Demonstrated Likelihood Criterion (DLC) 2 (Expansion of an Existing Residency Program)?

A10. No. Under Demonstrated Likelihood Criterion (DLC) 2 (Expansion of an Existing Residency Program), the hospital does not have sufficient room under its FTE resident cap, and the hospital intends to use the additional FTEs to expand an existing residency training program within the hospital's first 5 training years beginning on or after July 1, 2026. For section 4122 with FTE resident cap slots effective July 1, 2026, the hospital cannot have begun training residents as a result of the program expansion prior to July 1, 2026. Specifically, if a hospital received approval from the ACGME to expand the number of FTE residents in the program by 5 effective July 1, 2025, it must first begin training additional FTE residents as a result of this expansion on or after July 1, 2026, to be eligible to receive FTE resident cap slots under section 4122. If the hospital began the program expansion any time prior to July 1, 2026, it is not eligible for additional FTE resident cap slots under section 4122.

Q11. Can a hospital apply using residency training time at other participating sites?

A11. Applicant hospitals may only request FTE training time associated with training occurring at their facilities and any nonprovider settings for which the applicant hospital is paying the residents' salaries and fringe benefits while the residents are training at the nonprovider settings. Another hospital is not considered a nonprovider setting. A nonprovider setting is a nonhospital setting such as a community health clinic. Applicant hospitals should include nonprovider training time consistent with the IME regulations at 42 CFR §412.105(f)(1)(ii)(E) and the DGME regulations at 42 CFR §413.78(g). An applicant hospital may not request FTE training time at another hospital with a separate CCN even if the applicant hospital is paying the costs of training at the other hospital.

A hospital's request must be prorated for other participating sites, if applicable. For example, if a hospital is applying for 4 slots for an OBGYN program and the applicant hospital trains residents in allowable rotations for 40 months out of 48 total program months for DGME and trains residents in allowable rotations for 39 months out of 48 total program months for IME, the hospital's request could be: 40/48 equals 83.33 percent, $4 \times 0.8333 = 3.33$ FTEs for DGME and 39/40 equals 81.25 percent, $4 \times 0.8125 = 3.25$ FTEs for IME.

MEARISTM requires the applicant hospital to use months or weeks when providing information about the training time occurring at its hospital and any nonprovider settings for which the applicant hospital is paying the residents' salaries and fringe benefits while the residents are training at the nonprovider settings. The following week to month conversions should be used as necessary: 1 week = 0.25 months, 2 weeks = 0.50 months, 3 weeks = 0.75 months, 4 weeks = 1 month, 5 weeks = 1.25 months and 6 weeks = 1.50 months.

Q12. Are FTE resident cap slots awarded through section 4122 temporary or permanent?

A12. All FTE resident cap slots awarded through section 4122 are permanent.

Q13. Is there a way to contact CMS directly regarding the section 4122 application process?

A13. Yes, please refer to the section 4122 contact information available under the "Section 4122 Resources" section on the CMS DGME website after selecting: CMS Contact Information (PDF).

NOTE: If any slots remain after awarding at least 1.00 FTE to each qualifying hospital, we will prioritize the distribution of the remaining slots by the HPSA score associated with the program for which the hospital is applying consistent with the methodology we use for implementing section 126 of the CAA (86 FR 73434 through 73440). Primary care and mental-health-only geographic and population HPSAs are applicable for this prioritization. If a hospital is applying using a mental-health-only HPSA, it must apply for slots for a psychiatry program or a subspecialty of psychiatry.

Frequently asked questions related to HPSA prioritization if any slots remain after awarding at least 1.00 FTE to each qualifying hospital are included below.

As noted earlier, geographic HPSAs are also used for purposes of qualifying for FTE cap slots under section 4122, separate from their use in HPSA prioritization. As these two distinct uses often result in inquiries, we have included frequently asked questions on this topic as well below.

Q14. How can I determine if a scheduled training site in the program is located in a HPSA and, if so, which HPSA?

A14. A hospital can determine this information using HRSA's HPSA search tool at: https://data.hrsa.gov/tools/shortage-area/by-address. Using this HPSA search tool, an applicant may enter the address of a scheduled training site and the search tool will provide the HPSA, if any, where it is located. When aggregated across the scheduled training sites in the program in a single HPSA, this information can be used to help determine if the program meets the 50 percent requirement for Category Four eligibility (geographic HPSA), and, if not, help determine if the program meets the separate 50 percent criterion for application prioritization.

Q15. Where can I find the HPSA public ID and score information that will be used to prioritize section 4122 applications?

A15. Prior to the beginning of the application period, HPSA public ID and score information current as of November 2024 will be posted on the Direct Graduate Medicare Education (DGME) webpage at https://www.cms.gov/medicare/payment/prospective-payment-systems/acute-inpatient-pps/directgraduate-medical-education-dgme to assist hospitals in the application process for the coming year. Only HPSA public IDs and scores in this posting will be used for the purpose of prioritizing section 4122 applications. HPSAs that are proposed for withdrawal as of November 2024 are not excluded from being used for the purpose of prioritizing section 4122 applications and are included in this posting.

Q16. Can a population HPSA be used for the prioritization of a qualifying hospital's application?

A16. Yes. A qualifying hospital that serves a population HPSA can use that population HPSA score for the prioritization of its application. (Refer to FAQ #18 on the "50 percent HPSA training percentages" for additional information.)

Q17. Can multiple geographic and/or population HPSAs be combined to meet the 50 percent prioritization criterion?

A17. No. A hospital cannot choose more than one HPSA to prioritize its application. However, when a hospital finds that it participates in a program that meets the 50 percent criterion to be prioritized by program training occurring in more than one HPSA, then it may choose which HPSA to use for its application.

Q18. How do the 50 percent HPSA training percentages differ for purposes of a qualifying hospital and prioritization of applications?

A18. There are 2 separate 50 percent HPSA training percentages under the policy for additional FTE resident cap slots under section 4122: a 50 percent <u>requirement</u> for a hospital to qualify under <u>Category Four</u>; and a 50 percent <u>criterion</u> for a <u>prioritization</u> of applications. For purposes of qualifying under <u>Category Four</u>, a hospital must meet the "50 percent <u>requirement</u>" such that for the residency program for which the hospital is applying, at least 50 percent of the residents' training time over the duration of the program must occur at locations in the <u>geographic</u> HPSA.

Separately, hospitals that qualify under Categories One through Four are then subject to the prioritization criteria. Specifically, for purposes of <u>prioritization</u> of applications (regardless of which of the four categories the hospital qualifies under), a hospital must meet the "50 percent <u>criterion</u>" such that at least 50 percent of a program's training time occur at facilities physically located in a <u>geographic or population HPSA</u>.

Q19. Are there other ways to satisfy the 50 percent Category Four requirement or 50 percent prioritization criterion?

A19. For purposes of the prioritization criterion only, training time spent at Indian and Tribal facilities outside of a HPSA counts towards the minimum training time criterion for that HPSA (geographic or population), up to a maximum of 45 percentage points of the 50 percentage points required.

Q20. Does the 50 percent Category Four requirement or 50 percent prioritization criterion apply to the program in its entirety or to individual residents?

A20. The 50 percent Category Four requirement and 50 percent prioritization criterion apply to the program in its entirety, not to individual residents. As such, hospitals would not need to track the training time of individual residents to ensure each individual resident spends 50 percent or more of their training time in a HPSA, so long as the program in its entirety meets the requirement. Any and all program training based on resident rotation schedules (or similar documentation) that occurs in the HPSA at program training sites that are physically located in the HPSA and treat the HPSA's population, including nonprovider settings and Veterans Affairs facilities, will count towards meeting the 50 percent Category Four requirement and 50 percent prioritization criterion.

Q21. Does the 50 percent Category Four requirement or 50 percent prioritization criterion apply based on the program at the time of application or based on the program if it were to receive the FTE resident cap slots requested?

A21. The 50 percent Category Four requirement and 50 percent prioritization criterion apply based on the status of the program at the time of application.

Q22. Is the applicant hospital required to be physically located inside of the HPSA for the purposes of meeting the 50 percent Category Four requirement or 50 percent prioritization criterion?

A22. No. Both the 50 percent Category Four requirement and 50 percent prioritization criterion are based on any and all program training that occurs in the HPSA at program training sites that are physically located in the HPSA <u>and</u> treat the HPSA's population, including nonprovider settings and Veterans Affairs facilities.

Q23. What program training sites can be used to satisfy the 50 percent Category Four requirement or 50 percent prioritization criterion?

- **A23.** Any and all program training based on resident rotation schedules (or similar documentation) that occurs in the HPSA at program training sites that are physically located in the HPSA and treat the HPSA's population, including nonprovider settings and Veterans Affairs facilities.
- Q24. To meet the 50 percent Category Four requirement or 50 percent prioritization criterion does the hospital have to maintain documentation for each rotation that the training site(s) is in the HPSA or that the patient lives in the HPSA?
- **A24.** The hospital does not have to document whether each and every patient does or does not live in the HPSA. In its application, the hospital must attest that the training site(s) is located in the HPSA and treats the HSPA's population, and have a factual basis for that attestation at the time it is made.

If a question or concern arises, the hospital must be able to show the training site used for purposes of its section 4122 application is located in the HPSA. The location verification can be done by using HRSA's Find Shortage Areas by Address Tool at this link https://data.hrsa.gov/tools/shortage-area/by-address.

- Q25. If a hospital is applying with a mental health HPSA for purposes of the 50 percent Category Four requirement or the 50 percent prioritization criterion, are there any restrictions that apply?
- **A25.** Yes, if a hospital is applying with a mental health HSPA, the hospital must apply for FTE resident cap slots for a psychiatry program or a subspecialty of psychiatry.
- Q26. If HPSA prioritization is used, how will CMS adjust a hospital's section 4122 request if that hospital is training below its FTE resident cap?
- **A26.** If a hospital is training below its FTE resident cap, CMS will reduce the hospital's request once the hospital's request has been prorated for other participating sites, if applicable.

For example, Hospital A is training below its IME cap by 2.00, but above its DGME cap. Hospital A participates in training residents in a General Surgery program, which is accredited for 25 slots but only 20 are filled. Residents' training time is divided between Hospital A and Hospital B with 50 percent of the residents' training time occurring at each hospital. Hospitals A and B will expand the number of residents training in the program by 5. Since residents spend 50 percent of training time at Hospital A, Hospital A's request is first prorated by that fraction (5.00 FTEs x 50.00 percent = 2.50 FTEs). Next, its IME request is reduced by the amount it is training below its IME cap, so its final IME request could be 0.50 FTEs (2.50 FTEs – 2.00 FTEs = 0.50 FTEs). Hospital A's DGME request could be: 50.00 percent of 5.00 = 2.50 FTEs.