

WHY

# ADVANCE PATHWAY TO AMERICA?

When it comes to the health research breakthroughs, or integrating cutting edge technology into the health practices, the United States of America has a clear lead over her global counterparts and logically the top choice for international students who aspire to make it big in the field of medicine.



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#### Top-notch education

The United States holds the distinction of housing half of the top 10 global ranking medical universities that speaks volumes about the country's priority on strengthening and continuously evolving health infrastructure with a global impact in mind. With access to the state-of-the-art facilities and dedicated faculties, a student has matchless opportunities to gain knowledge from the best in the world.

#### Global reputation

www.themet.world

Educational degrees earned from the universities in the USA are globally recognized and open a plethora of opportunities worldwide, all the more reason to study from thousands of colleges that offer a wide range of specialised courses within the field of medicine and allied disciplines.

#### **Excellent Research opportunities**

The USA has a strong emphasis on research, and students in our program will have abundant opportunities to engage in cutting-edge research. They will have access to funding and resources that will enhance their research capabilities and contribute to the advancement of medical knowledge.









#### Career opportunities galore

Quality education, multicultural environment, robust curriculum, and the access to the state-of-the-art facilities in the US, produce some of the best professionals trained to make a positive impact in the health infrastructure at a global level. Being multidisciplinary in nature, medical careers are required across spectra and the US university-bred professionals always have a competitive edge over others, particularly in a developing nation like India. Hence, there is no dearth of career opportunities for these professionals whether in the US or the outside world.

#### Preparation for US residency

Residency in the US is a cherished dream for so many. And the advanced pathway in medicine study in America is not just confined to helping a student attain world class knowledge from the best minds. It also equips a student with necessary knowledge to harness the opportunity of working within the USA. For example, there is never a shortage of clinical jobs in the US as physicians to patients ratio is highly unfavourable.





## ABOUT THE PROGRAM

The entire program is laid out into four verticals:

















### Training and Mentoring

Training USMLE steps | Providing learning resources (Full suite subscription for Mcgraw Hill Access Medicine, First Aid Forward, Boards and Beyond, Infomedia, Qbank etc.) Clearing USMLE (United States Medical Licensing Examination) is a ecessary prerequisite to be able to practise medicine in the United States territories. It is a 3-step test, which is highly standardised and usually complicated without having proper training and study planners.



This high level examination requires deep knowledge of the medical science and practical case-study-based clinical knowledge. The preparation is complex and stressful and requires long hours of strenuous groundwork. But there is a better alternative. **THE MET** provides its students an exhaustive training for USMLE steps that includes online group lectures, study planners, learning resources from world leaders in medical training like McGraw Hill (a subscription based resource that features leading medical content, self assessment material, etc.), First Aid Forward (provides users the ability to quiz hemselves at the topic level and track their progress), Boards and Beyond (Comprehensive online resource that medical students and their institutions rely on to make complex concepts easy to understand), etc.

This is besides spark eminars by world renowned authors and professors, study planners throughout the course period, mock tests and online support services. The entire package comes with an innovative learning tool tailored to suit our student's needs. The ourse is developed with an aim to prepare you thoroughly to crack USMLE steps. We at "**THE MET**" are committed to providing optimal solutions for every international medical student and graduate.

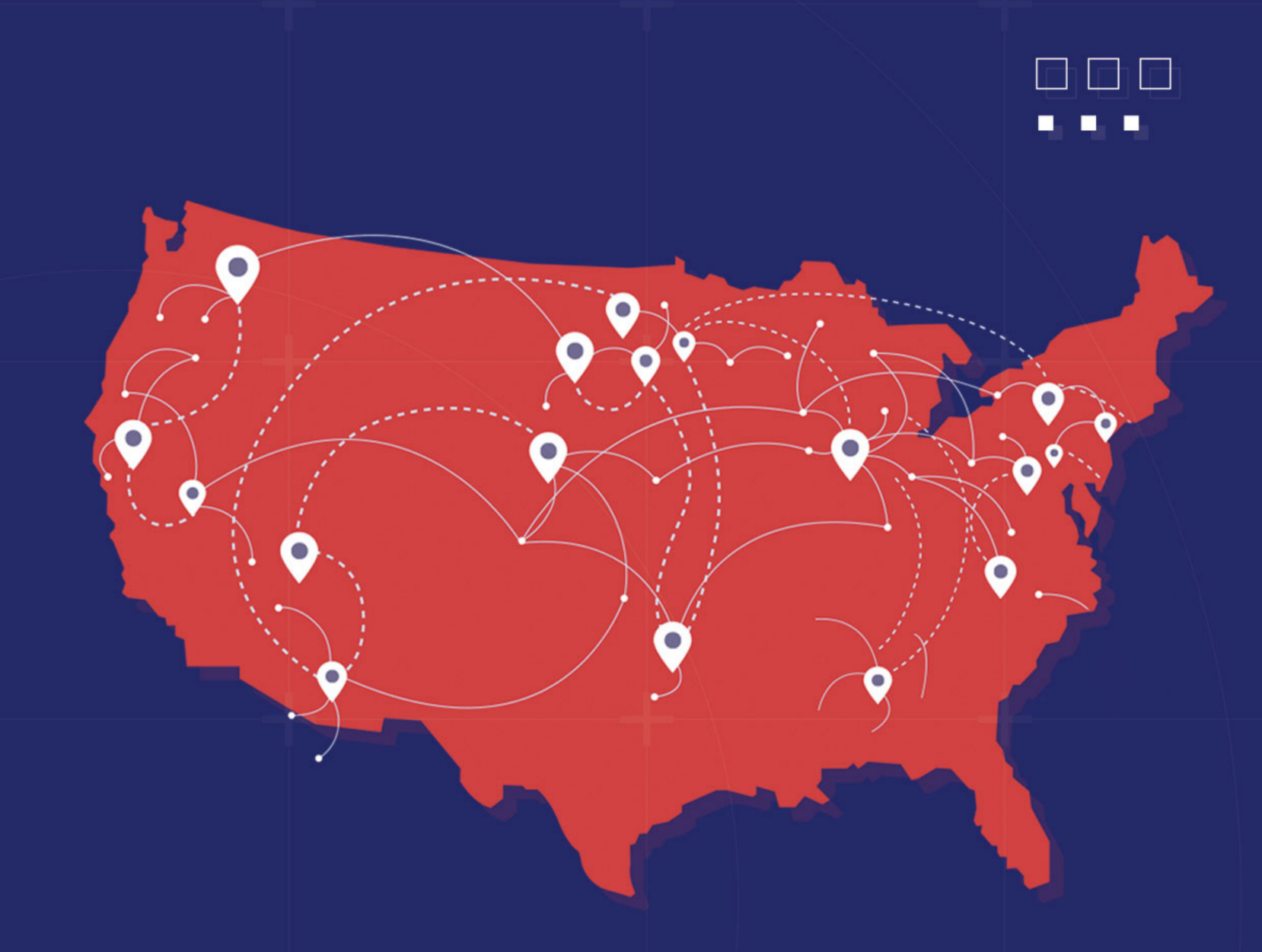




#### Clinical Rotations

Clinical Rotations refers to the on-ground experience that students gain as part of a medical team. These rotations enable the the students theoretical apply knowledge they've gained in the third and fourth year of their medical study directly on the real patients under the supervision of licensed practitioners.

The clinical rotations that spread over weeks and months include a number of skill enhancing activities that range from interpretation of medical reports, interviews with the patients, drafting treatment plans,



Clinical Rotations help International Medical Graduates to become accustomed with the U.S. healthcare system that's deeply linked with the insurance providers. We at the MET help the students in the application procedure for those streams of clinical rotations that match their goals. Nevertheless core rotations that include family medicine, internal medicine, psychiatry, paediatrics and surgery are mandatory but specialised streams fall under the elective rotations. They include cardiology, nephrology, oncology, immunology, neurology, radiology, etc. We at The MET are affiliated to a number of hospitals and clinics throughout the country and provide our students with the opportunity for hands-on training in their desired specialty. Besides, we ... also help them to secure letter of recommendation from Board Certified Physicians and clinical performance evaluations

#### Documentation For Clinical Rotations:



\*USMLE Step 1 is not required to complete clinical rotations





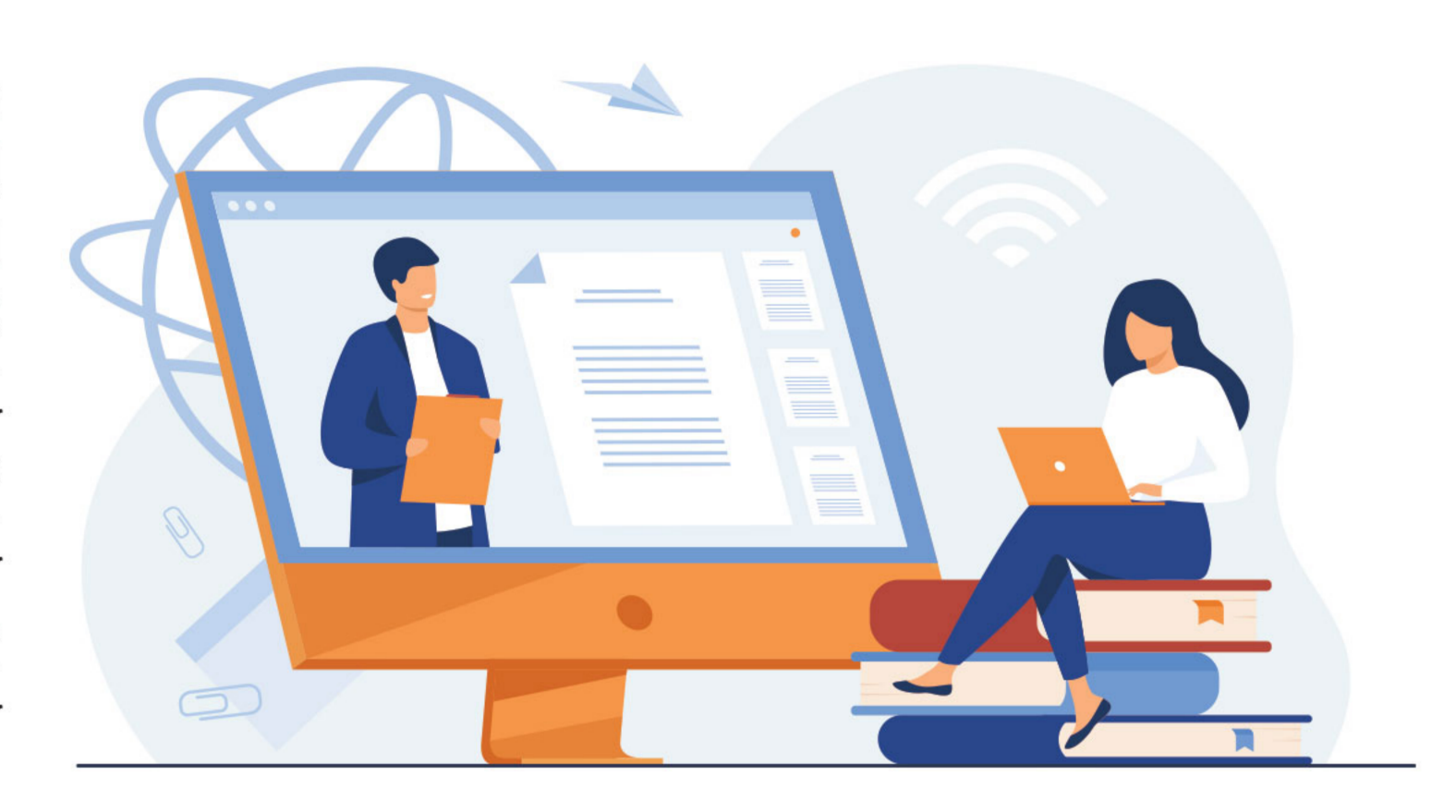






#### **ERAS/CV Preparation**

ERAS is an Electronic Residency Application Service. It is a centralised online platform used by applicants to apply to residency and fellowship programs in the United States. ERAS is run by the Association of American Medical Colleges (AAMC) and allows applicants to complete and submit their applications, as well as supporting documents such as transcripts, letters of recommendation, and personal statements, electronically.



Using ERAS, applicants can apply to residency and fellowship programs across multiple specialties and institutions with a single application, rather than having to submit separate applications to each program. The platform also provides tools for tracking the status of applications, managing interview invitations and scheduling, and communicating with programs.

ERAS opens for applications in the late spring or early summer, and deadlines for submitting applications and supporting documents vary depending on the specialty and program. ERAS is widely used by residency and fellowship programs in the United States and is a key part of the application process for medical graduates seeking to continue their training in the US.

The MET's workshop helps you to understand

01 The procedure of when and how to

apply in the ERAS.

02

The 16 specialties one can apply for.

03 How to procure letters of recommendation

04 The mechanism through which the complex ERAS process functions

### **ERAS** Guidance Workshops

The Association of American Medical Colleges (AAMC) runs the centralised online application system known as the Electronic Residency Application Service (ERAS). It's a single window channel that facilitates submission applications with supporting documents and streamlines the residency application process for medical graduates.

After completion of the programme with THE MET, you will have in-depth understanding of the complex process involved in the preparation to gain entry to any U.S. post-gradeducational residency uate program. After acquiring deep knowledge through the workshops you will have a clear edge over your counterparts in terms of clarity of thoughts, articulation, confidence level and presentation.











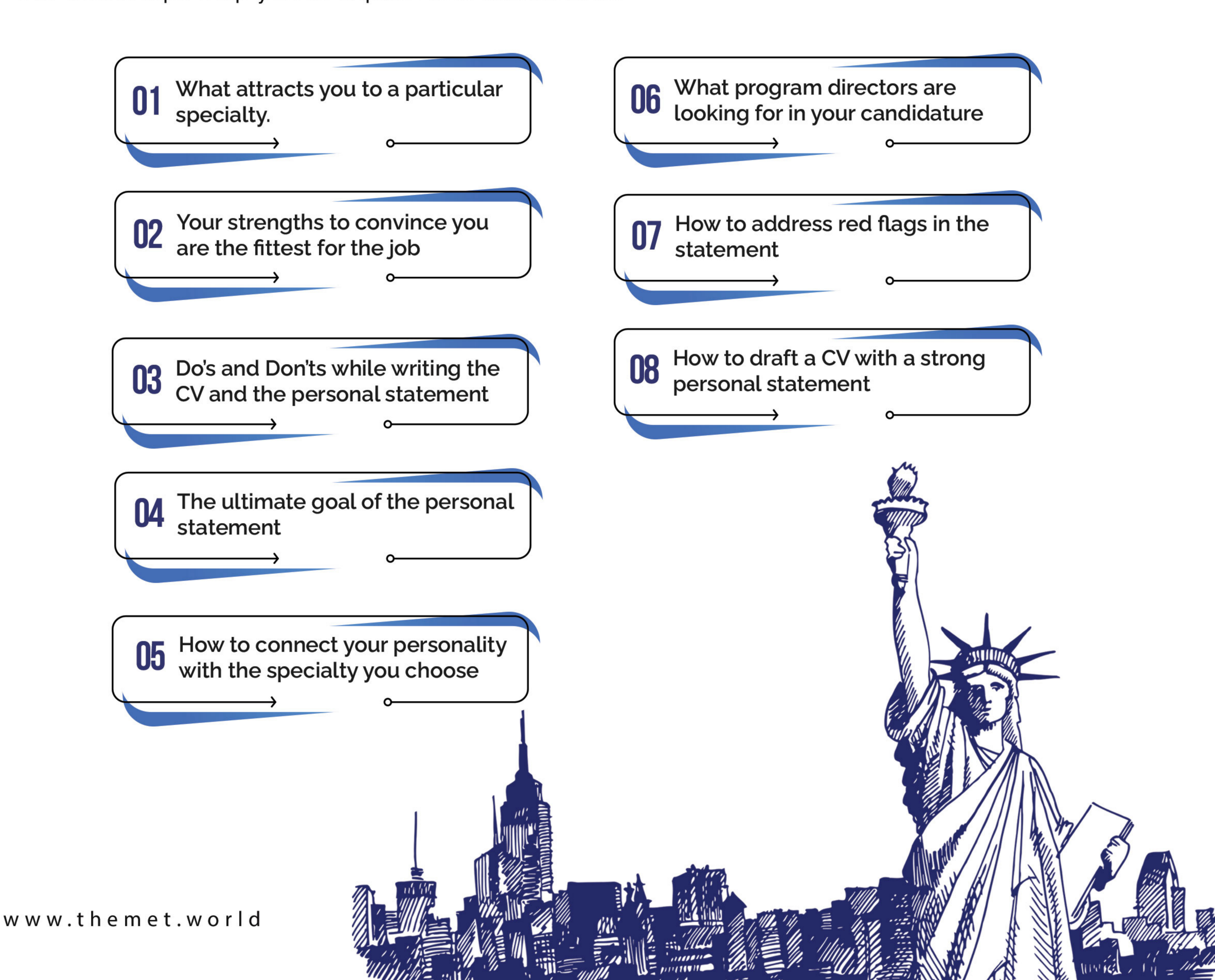
## The Road to the US Medical Residency

The Road to the US Medical Residency is a cherished dream but the path is circuitous and overwhelming. The MET with its vast experience and expertise is here to charter a customised course and pave the way for you to enter the US healthcare system. Our dedicated workshops, consultations, and step-by-step guidance make the journey result oriented and fruitful.

The MET's Road to Residency program unlocks once a candidate clears the USMLE tests and gains the required experience through the mandatory clinical rotations. Here is a synopsis of our services we render to the aspirants with an aim to help you get the IMG match

#### Winning CV – A Strong Personal Statement

A strong Curriculum Vitae is an essential component of the procedure and the quality of your personal statement is what sets you apart from the other applicants. It's the personal statement where you explain the reason for your interest in the specialty of your choice. The qualitative and quantitative analysis of the same weed out those with inadequate understanding of their subject. Our workshops help you to explain and understand:





### ADDITIONAL HIGH-QUALITY WORKSHOPS TAILORED FOR USMLE STUDENTS.

#### Interview Workshops

Practical sessions aimed at improving communication and interview skills for medical residency and job interviews.



#### Registration with NRMP

Guidance and support in navigating the National Resident Matching Program (NRMP) registration process to secure a residency position.



#### **SOAP - The Second Chance**

Assistance in understanding and participating in the Supplemental Offer and Acceptance Program (SOAP) to secure a residency position if unmatched during the regular matching process.



#### Assistance in Visa & Housing:

Help and resources to navigate the complexities of obtaining the appropriate visa and finding suitable housing arrangements for medical professionals planning to work in the United States.



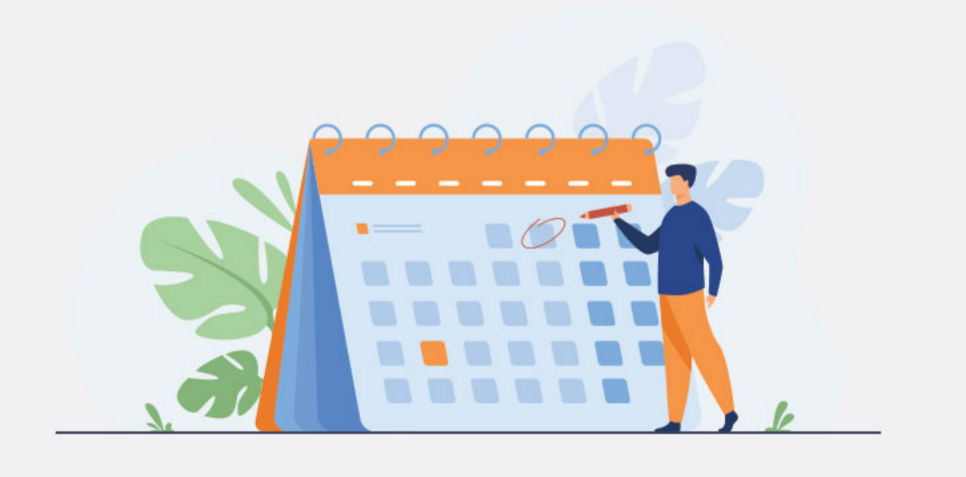
#### Comprehensive Study Plan:

Customised study plans designed to cover all aspects of USMLE preparation, ensuring thorough review of medical knowledge and exam readiness.



#### **USMLE Study Calendar:**

A structured study calendar outlining daily tasks and study goals to maintain focus and organisation during USMLE preparation, maximising study efficiency.













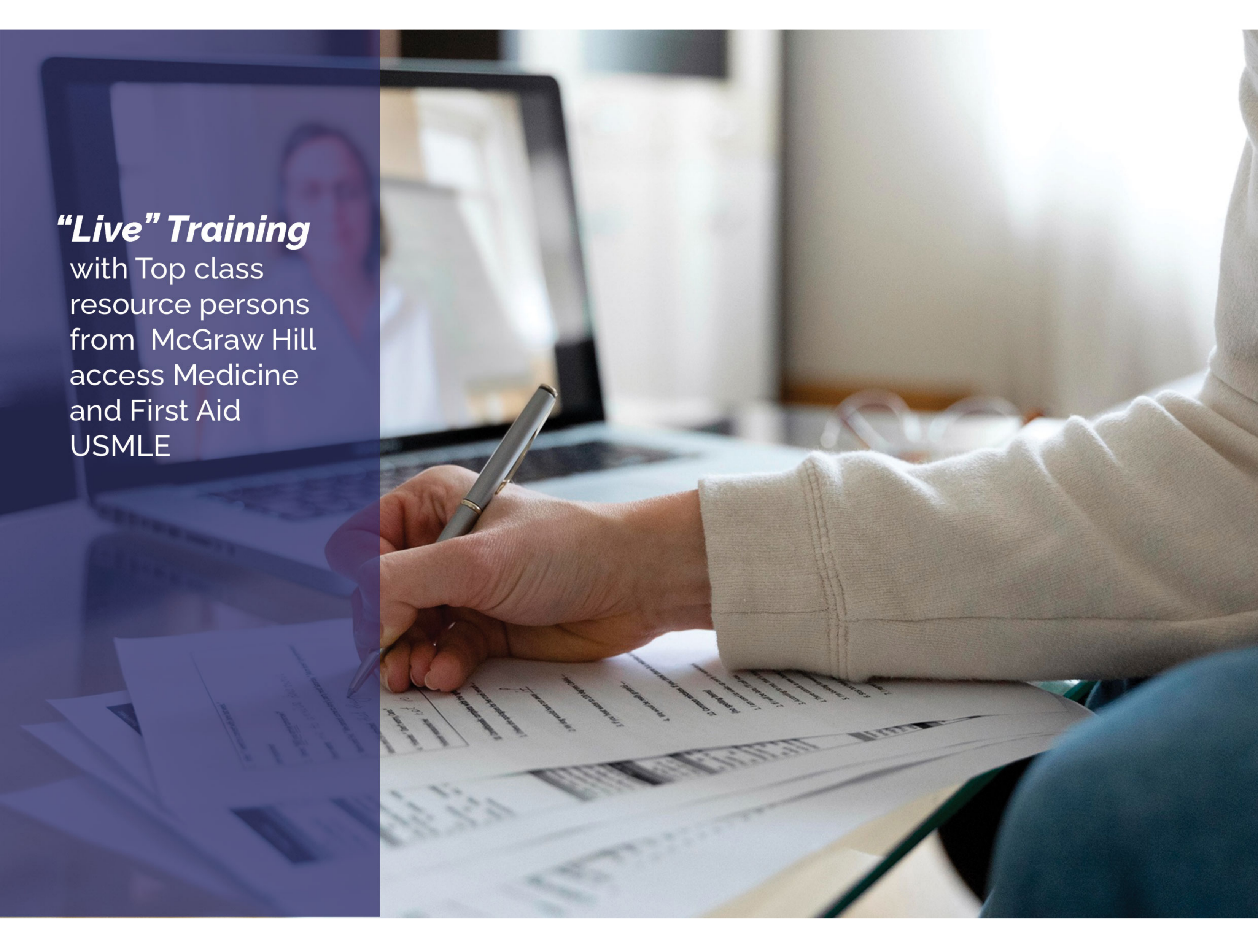


## THE MACAW EDUTECH TRAINING ACADEMY (METTA)

Students get an opportunity to prepare & learn for one year through the world class content generated by the best minds in medicine and will get access to the following resources powered by McGraw Hill".



"Online comprehensive Digital learning resource Digital First Aid Forward, Mcgraw Hill Access Medicine, Boards and Beyond"











#### Dr. Anup Bhattacharya

• Temple University, University of Pennsylvania

USMLE STEP 1 - 261, STEP 2 CK- 268, STEP 3 - 244

Graduating from the University of Pennsylvania in 2013, Anup Bhattacharya received his BA in Biological Basis of Behavior and Economics with honors recognition. Shortly after, Anup began working towards his MD at Lewis Katz School of Medicine at Temple University and achieved honors in all his clinical rotations. From 2015-2016, Anup served as President of AMSA and Co-Chair of Honor Board at Temple and in 2018, he received his MD.



#### Dr. Dylan Eiger, MD

Harvard / Brigham and womens Hospital

MCAT -36 (519) USMLE STEP 1 - 246 USMLE STEP 2 - 255,

In 2016, Dylan Eiger graduated Cum Laude from Duke University with a BS in Chemistry with a concentration in Biochemistry. Matriculated in the MD/PhD Duke Medical Scientist Training Program in 2016, Dylan achieved honors in all clinical rotations and was accepted into Alpha Omega Alpha. He recently completed his PhD in Biochemistry in early 2022.



#### Dr. Sarah Godfrey, MD, MPH

Harvard University, Columbia University

USMLE STEP 1 - 246, STEP 2CK - 266, STEP 3 - 258, ABIM - 429

Sarah completed her medical school, MPH, and internal medicine residency at Columbia University. She is now pursuing a combined fellowship in cardiology, advanced heart failure, and palliative care at UT Southwestern.



#### Dr. Rhodes Hambrick, MD

NYU School of Medicine –

USMLE STEP 1 - 272, STEP 2CK - 278, STEP 3 - 272

Working toward his MD at NYU School of Medicine, Rhodes became a Howard Hughes Medical Institute Researcher and received the AOA Award given to the medical student who attained the highest scholastic rating for the four years of medical school. During medical school, Rhodes also scored >90% on his Internal Medicine, Pediatrics, Neurology, and Psychiatry shelf exams, achieved honors in all his core clerkships, and was the winner of the Community Service Award for outstanding service to his local community.



#### Dr. Caleb McEntire, MD

Columbia university of physicians and surgeons

**USMLE STEP 1 - 247**,









- India: VC ICONIC, Kavuri Hills, Phase 1, Madhapur, Telangana -500033
- Singapore: Pasir Ris Link, Singapore 518162

- **United States:** 2515 sentinel chase way Cumming Georgia-30041
- United Arab Emirates: Office 12A - 03, Floor 12 A, Damac XI Tower, Business Bay-Dubai, UAE, PO BOX 237719

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## Social Media Pages (h) (P) (D) (D)









