



The HORIZON

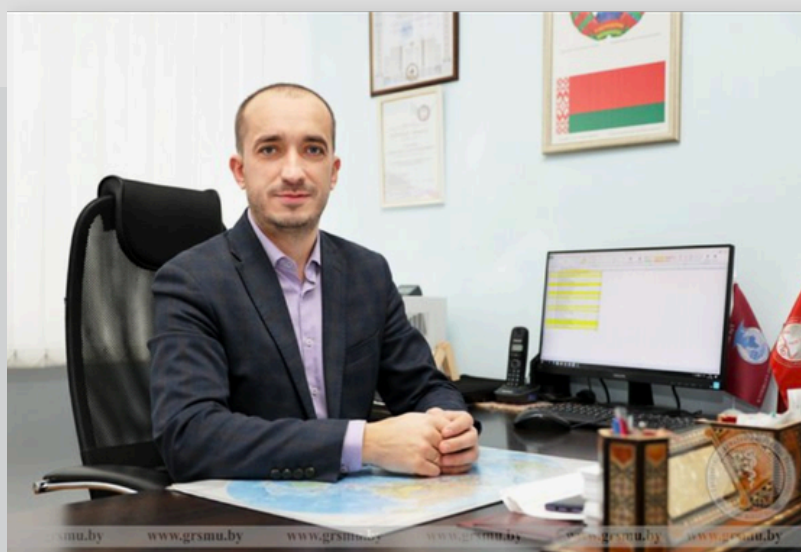
VOLUME 4, ISSUE 4, APRIL 2026

- ECHOES FROM THE GREATS : JOURNEYS OF GROUND ANGELS
- REDISCOVERING OUR PURPOSE: WHY WE CHOSE MEDICINE
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DEAN'S DESK



Dear students, we at Grodno State Medical University strive to provide students with top-quality education, but that's not it. GRSMU is also a hub for Scientific, Cultural, and Sports related activities. We wholeheartedly acknowledge that International students are an integral part of our university, and we take immense pride in that. Grodno State Medical University is glad to work with students from different countries and provide them with a stage to represent their nation and culture.

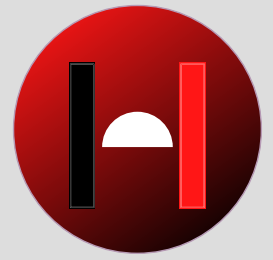


**DEAN OF FACULTY OF INTERNATIONAL STUDENTS
DR. ALEKSANDER ALEKSANDEROVICH STENKO**

GRSMU celebrates its uniqueness in diversity, for in its true essence our university is a junction where students from various backgrounds and cultures come together as one big family. GRSMU has always encouraged students to explore further and beyond in every field they try their hands at. I hope that you like the novel concept of 'The Horizon' - a magazine that serves as a platform for the students to voice their opinions, share their takes and present their points of view.

'**The Horizon**' is a medium of extended communication where we can learn a lot from one another. I highly appreciate this initiative and personally support it. I look forward to reading the interesting blogs written by you.

WELCOME TO THE HORIZON



“We all have fascinating stories to share!” For the longest time, I have had this idea of starting a magazine. But not just any conventional magazine, one that shall serve as a platform for the students and alumni of International faculty at Grodno State Medical University to share their stories. A platform that enables students to share their takes on various curricular and extracurricular aspects of medicine. Thus, the idea of **‘The Horizon’**, came to life.



**DR. MEHUL H. SADADIWALA, FOUNDER,
CLASS OF 2023**

‘The Horizon’ will be a creative intersection where students can freely give commentaries about Lifestyle, Culture, Productivity tips, and more. Throughout the years, many individuals at GrSMU have inculcated valuable skills and gained experience with a fair share of success in various disciplines. Maybe you run a successful YouTube channel or an educational website, or maybe you are a successful student-researcher or an educator, and so much more. 'The Horizon' enables students to share their personal experiences. The insights that you share will encourage other students to take further strides and explore future possibilities.

‘The Horizon’ is supported directly by the Dean of the International Faculty, and it will operate under the supervision of the International Students' Scientific Committee. Students from 1st to 6th year, and even graduates, can submit their blogs to this magazine. The articles should directly or indirectly revolve around student life to share knowledge and the collective growth of students.

For inquiries and submissions.

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EDITOR'S DESK



“I’m Iba Shareef, a final year Medical student at Grodno State Medical University. Over the years, I have watched The Horizon grow, and I am honored to step into the role of editor-in-chief of The Horizon’s Spring issue 2026. It is a great pleasure to work alongside our gifted writers and our Horizon team to make this issue engaging, informative, and stimulating.

I warmly invite you all to share your insights and enjoy the blogs, where you may learn, reflect, grow, and connect through curiosity and a shared passion for the future of medicine.”



**IBA SHAREEF,
EDITOR, APRIL-JUNE 2026**



**MISHRA VAIBHAV RAKESHKUMAR
EDITOR, APRIL-JUNE, 2026**

“Myself, Vaibhav Mishra, a 4th year student in Grodno State Medical University. I am deeply honoured to be entrusted with the role of Editor-in-Chief of this year’s Spring issue. This is a privilege and a responsibility — to shape a publication that reflects our academic rigor, clinical curiosity, and commitment to compassionate care. I look this as a magazine that educates and inspires. I envision pages that foster critical thinking, celebrate interdisciplinary collaboration, amplify trainee voices, and promote wellness and professionalism. Together with contributors and readers, I aim to create a lasting resource that nurtures learning, sparks meaningful discussion, and strengthens our community.”

And a message to our dearest readers, we would like to invite you all, students and alumni, to share with us the blogs that directly or indirectly revolve around student life, to share knowledge and experiences that has had an impact on your growth within and outside the bounds of our university.

Concluding, let us alter the limitations of our individual efforts and collectively explore limitless Horizons.

ECHOES FROM THE GREATS : JOURNEYS OF GROUND ANGELS

Medicine is not just a science—it is a journey shaped by struggle, perseverance, and the wisdom of those who walked the path before us. In this blog, I aim to explore the lives, advice, and timeless quotes from some of the world's most successful and legendary doctors—pioneers like William Osler, Virginia Apgar, Paul Farmer, Michael DeBakey, and others are.

WRITTEN BY
BHADUKIYA
PRINCE
CLASS OF 2029

INTRODUCTION

We are future doctors. One day, we will save lives. And when we save a person, we don't just change one life - we change everything connected to them. We save someone's father, someone's daughter, someone's mother, someone's son. Their loved ones, their dreams, their future - all of it rests in our hands. But if I ask you why you chose to become a doctor, what will you say? Some will say for money, for a secure future, for family expectations. But these reasons are always secondary. Because by choosing this profession, you have the power to save a life. And we all know, with great power comes great responsibility. In this blog, I want to introduce you to two doctors who understood this deeply. First, I will write about Dr. Abhay Bang, a man who transformed healthcare in India's poorest villages. Then, I will share lessons from Dr. Abraham Verghese, a physician and author whose words remind us why the human touch still matters in modern medicine.



JOURNEY OF DR. ABHAY

When he was just 13, young Abhay passed through a village. What he saw troubled him deeply poverty, suffering, people with no one to help. In that moment, he decided he would become a doctor to serve the poor.

Years later, Dr. Abhay Bang and his wife Dr. Rani Bang both earned Master's in Public Health from Johns Hopkins, USA. They had every reason to stay abroad. Instead, in 1986, they chose Gadchiroli one of India's most backward tribal districts. There, they transformed healthcare. Infant mortality dropped from 121 to just 22 per thousand births. Their work became a national program, reaching over six lakh villages and influencing 80 countries. Between them, they have won more than 130 awards, including the Padma Shri. But they still live among the people they serve.

When they first arrived, they did what doctors do they started research. They discovered that 15% tribal people had sickle cell gene and published papers. But villagers showed no interest. That's when Dr. Bang realized his mistake. "We had imposed our curiosity on them," he says. "Sickle cell was our priority, not theirs. They wanted help for malaria, diarrhea, pneumonia." So he changed everything. He started listening to what villagers actually needed. He trained local village women as community health workers. These ordinary women learned to diagnose pneumonia using a simple timer counting breaths per minute.

No stethoscope, no machines. Just observation and a watch. They learned to manage sepsis in newborns and provide care at the doorstep.

Dr. Bang also developed a simple device a low-cost kit for newborn care that could be used in villages with no electricity. No fancy technology, just practical solutions that worked in real conditions.

His advice to young doctors is simple. First, listen before you act. "We had imposed our curiosity on them," he learned. Ask people what they need, don't decide for them. Second, put solutions in their hands. "Freedom doesn't only mean political freedom," he says. "People should be able to take care of their own health. We are here for when they cannot." This story itself is motivation. A boy who saw poverty at 13, went to America, could have stayed comfortable, but chose the jungles instead. A doctor who thought he knew everything, but learned to listen. A couple who gave 40 years to people who had nothing.



WISDOM OF VERGHESE

Dr. Abraham Verghese is a physician, a professor at Stanford, and a bestselling author. But for medical students like us, he is something more a voice reminding us what medicine truly means before we lose it to machines and screens.

In his books and speeches, he gives advice that every young doctor needs to hear.

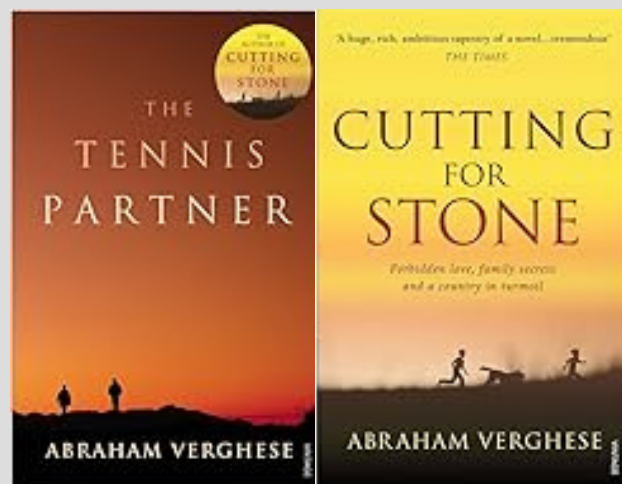
First, never stop touching your patients. In a world of CT scans and MRIs, the physical exam is becoming a lost art. But Verghese says when you place your hands on a patient, you are doing something powerful. You are saying, "I am here. I see you. I will not abandon you to machines." A simple act listening to the heart, feeling the abdomen builds trust that no report can create.

Second, remember the Patient. This is his famous term. The iPatient is the virtual version we see on screens reports, scans, lab values. We spend hours discussing this digital patient. But the real patient lies in bed, wondering if anyone will actually come and touch them. His advice? Walk into the room. Sit down. Look at the person, not just their reports.

Third, every patient has a story. Disease is not just cells gone wrong. It happens to a person with a life, a family, fears, and hopes. If you only treat the disease and ignore the story, you have only done half your job. Listen to them. Ask about their life. That two minute conversation can heal in ways no medicine can.

Fourth, technology is a tool, not a master. Use it, yes. But don't let it replace your own eyes, ears, and hands. The best diagnosis still starts with listening and examining.

His message is simple but deep. In our rush to learn everything, we must not forget the one who matters most the patient.



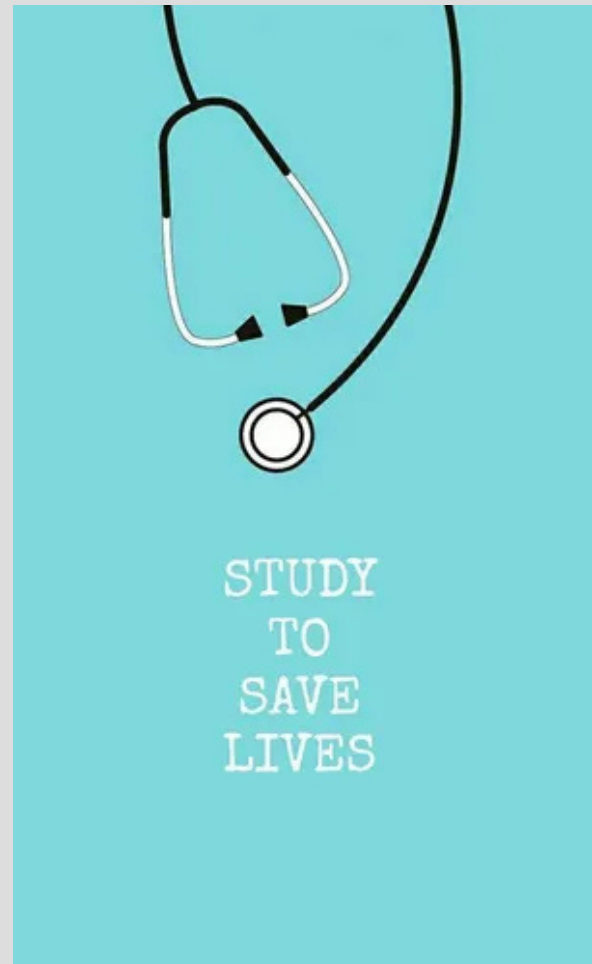
CONCLUSION

Two doctors. Two different worlds. One message.

Dr. Abhay Bang left America to serve India's poorest villages. He trained ordinary women to save newborns and proved that medicine is about being where you are needed most. Dr. Abraham Verghese reminds us not to lose our humanity. Touch your patient. Hear their story. Never let a screen come between you and the person in front of you. One worked in jungles with no electricity. One teaches at Stanford.

Both say the same thing. Medicine is not just a career. It is a calling. Behind every disease is a human being with a name, a family, and a story. We are future doctors. One day, we will hold lives in our hands. The kind of doctors we become is up to us. Their journeys are echoes. Echoes from the greats, calling us to be better, to serve more, and to never forget why we started.

Listen to those echoes. Let them guide you.



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REDISCOVERING OUR PURPOSE: WHY WE CHOSE MEDICINE

As we navigate the exhilarating yet demanding journey of medical school, it's easy to lose sight of the motivations that inspired us to pursue this path. The desire to help others and cherish human life remains a profound motivator, reminding us of our core mission. In this blog, we'll delve into the reasons behind our choice to enter medicine, exploring how these motivations shape our experiences as students and future physicians, rekindling our passion and sense of purpose along the way.

WRITTEN BY
HALAMBA
OSINI
SENARA
RATHNASIRI
CLASS OF 2026

THE MANY REASONS WE CHOSE MEDICINE

Choosing medicine as a career is indeed a hard choice. As many benefits as there are, every one of us has a very specific reason why we chose this as our career.

The universal purpose or the reason of medical students is the desire to help others. The need to ease suffering, heal someone physically and emotionally, give comfort, and serve them is a pretty solid motivation. For some others, curiosity that sparked about human life in general and the dire need to understand human anatomy and functioning carried them to medical school. Every time they learn a fact about the human body and nature, they get fascinated; the spark gets reignited.

One may enter medical field as a challenge to themselves and to challenge the societal norms. They find medicine as a way to impact communities, families, and future generations. They value the privilege of being a doctor: a person who is responsible for someone's health and is needed at some point of life.

Some medical students are there because of one of their personal experiences which was very remarkable in their life. It can be a family member's illness, a childhood experience, an inspiring doctor, or a movie or a drama about doctors. These experiences have shaped them in ways that inspired them and will continue to keep them on the path of medicine. A set of med students are there due to request and demand of their parents which might sound not very tempting. Though in my opinion, these people get excited and passionate every time they see proudness and joy on their parents' faces with their achievements.

And in the long run, they might get inspired due to different other reasons and may find it worth keep going.



WHY IT'S IMPORTANT TO REMEMBER OUR PURPOSE

Starting medical school can be really exciting and we may find many reasons to be happy in the beginning about our decision. However, in the long run with massive amount of required studying, tough professors, handling patients, never ending exams and complicated theory to be memorized can be overwhelming. When that happens, we might get exhausted; burn out; discouraged; and eventually give up. Here, the purpose comes as a straw to hang on and a mirage to look forward to. The reason you started, which is your purpose act as the anchor to keep you steady, the fuel to keep you motivated and it sets us the direction we should be going. During burn out, long nights, and emotional strain, purpose stabilizes us by giving meaning to sacrifice. It becomes the energy source that keeps us moving and transforms tasks from burdens to steps toward something meaningful.

WHEN MEDICAL SCHOOL FEELS HEAVY

Medicine is vast and demanding. Constant pressure, self-doubt, emotional weight and constant studying can be burdensome. You might feel hopeless and would question your decision of choosing medicine. In that instance, remembering your “why” can shift your mindset from “I have to” to “I get to” and “I’m grateful for”. This “why” helps us to process all the bad emotions and experiences with compassion rather than despair. It reminds us that we belong here and that dreams take time.



In the final years of medical school, we meet with real patients and have to be acknowledged about real diseases with clinical cycles. For some, seeing complicated blood involved procedures, several hour surgeries can be tiring. For some, seeing constant pain, loss and uncertainty can be depressing. Some may struggle with making mistakes while history taking and performing well in front of professors. All of us struggle to maintain work-life balance. If we navigate these hardships with our purpose of becoming a doctor in our heads, we can stay empathetic, calm and collected without becoming overwhelmed and find the responsibility of examining someone’s health as a privilege. At the end of the day purpose helps us prioritize what truly matters!



HOW TO RECONNECT WITH YOUR PURPOSE

With all that we are juggling, keeping our head straight about our purpose and working towards it always is unattainable. To reconnect with our purpose, we can keep on reminding ourselves of that by journaling or revisiting old motivations or incidents. Sometimes spending time with real patients can also reignite our passion. It is very important to celebrate our small wins like first successful suture, first 9 marks, and etc. We should value our potential and should always care for ourselves. We can keep reminders of what truly matters to us and keep quotes, pictures like things which motivate us near to ourselves.



THE BIGGER PICTURE: MEDICINE AS A LIFELONG JOURNEY

Medicine has no end as per say. Even after we graduate there is a long way to go as doctors. We grow with time and experience. And as we grow, we will always need a true purpose to keep going not just as a doctor who works for the salary, but as doctors who save lives. As we grow our purpose evolves with us; what inspired us at the start of our medical journey may differ from what drives us 10 to 15 years later. We should embrace the changing nature of our “why medicine?”.

It is important to remember that losing sight of our purpose is normal. But rediscovering it is powerful and impactful in the long run. Remember to pause, breathe, and reconnect with the reason why you chose this path over and over again!

*It is a beautiful thing
when a career and a
passion come together.*



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BEYOND THE WHITE COAT: CAREER OPTIONS A MEDICAL DEGREE OFFERS

The blog will briefly explore the diverse career paths available to medical graduates beyond traditional clinical practice, including research, public health, healthcare management, medical writing, and emerging fields such as digital health and medical technology. It will aim to provide insight into how a medical degree opens doors to multiple professional opportunities and helps students make informed career decisions.

WRITTEN BY
DEVANSHI
SATHWARA
CLASS OF 2030

INTRODUCTION

For many students entering medical school, the path appears straightforward: study diligently, graduate, and become a practicing doctor. While clinical medicine remains one of the most respected and rewarding professions, a medical degree offers far more diverse opportunities than many students initially realize. In today's evolving healthcare landscape, medicine intersects with research, public health, technology, business, and communication. Understanding these possibilities can help students make informed and confident career decisions.

THE TRADITIONAL CLINICAL PATH

The most traditional pathway is clinical practice. After completing internship and licensing requirements, graduates may work as general physicians or pursue postgraduate specialization. Fields such as surgery, pediatrics, obstetrics and gynecology, psychiatry, dermatology, cardiology, neurology, anesthesiology, and radiology allow doctors to develop focused expertise. Clinical careers offer direct patient interaction, hands-on experience, and the satisfaction of making immediate impacts on individuals' health.

ACADEMIC MEDICINE AND RESEARCH

However, medicine is not limited to bedside care. Academic medicine and research provide intellectually stimulating alternatives. Doctors in research settings conduct clinical trials, contribute to scientific publications, and participate in developing innovative treatments.

With the rapid growth of biotechnology and pharmaceutical research, medical graduates can work in drug development, clinical research coordination, or laboratory-based investigation.



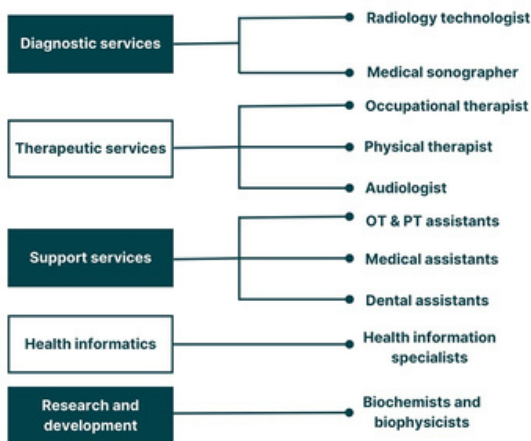
PUBLIC HEALTH AND GLOBAL IMPACT

Public health is another impactful pathway. Instead of focusing on individual patients, public health professionals work to improve the wellbeing of entire communities. Careers in epidemiology, preventive medicine, health policy, and global health initiatives allow doctors to address large-scale issues such as infectious disease control, vaccination programs, maternal health, and healthcare accessibility.

THE PHARMACEUTICAL AND HEALTHCARE INDUSTRY

The pharmaceutical and healthcare industry also offers structured and innovative roles. Medical graduates may serve as medical advisors, pharmacovigilance officers, regulatory affairs specialists, or clinical trial managers. These roles ensure medication safety, guide research studies, and communicate scientific findings responsibly.

Health science degree career possibilities



HEALTHCARE MANAGEMENT AND ADMINISTRATION

Healthcare management and administration present opportunities for leadership-oriented individuals. Doctors who pursue additional qualifications in healthcare management or business administration can become hospital administrators, healthcare consultants, or policy advisors.

TECHNOLOGY AND MEDICINE

Emerging fields such as digital health and artificial intelligence are reshaping modern medicine. Telemedicine, AI-driven diagnostics, robotic surgery, and neurotechnology are transforming healthcare delivery.

Medical graduates with interest in innovation can collaborate with engineers and data scientists to design next-generation healthcare solutions.

MEDICAL WRITING, EDUCATION, AND COMMUNICATION

Medical writing and communication offer another promising avenue. Doctors can contribute to scientific journalism, academic publishing, educational content creation, and public health awareness campaigns.

ENTREPRENEURSHIP AND INNOVATION

Entrepreneurship is yet another pathway. Some graduates establish private clinics, create healthcare startups, or design digital health platforms that address gaps in healthcare systems.

Beyond the White Coat: Career Options a Medical Degree Offers

By Devanshi Sathwara

For many students entering medical school, the path seems straightforward: study, heed, graduate, and become a doctor. While clinical practice is a noble and rewarding profession, a medical degree offers far more opportunities than most students realize. In today's rapidly evolving world, medicine intersects with technology, research, public health, business, and even media.



Academic Medicine and Research



Academic Medicine and Research



Public Health and Global Impact



The Pharmaceutical and Healthcare Industry



Emerging Fields: Technology and Medicine



Healthcare Management and Administration



Medical Writing, Education, and Communication



Entrepreneurship and Innovation

CONCLUSION

Ultimately, a medical degree is more than a qualification—it is a versatile foundation that opens doors across multiple sectors. Whether one chooses clinical practice, research, public health, industry, management, technology, or communication, each path contributes meaningfully to society.

Beyond the white coat lies a world of diverse and impactful opportunities waiting to be discovered.

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MBBS BEYOND BORDERS : EXPLORING GLOBAL CAREER OPPORTUNITIES FOR MEDICAL GRADUATES

In today's interconnected world , MBBS graduates have unprecedented access to international careers from acing licensing exams like USMLE, PLAB, AMC ,etc to securing residency in top countries . This Blog will guide you and dives you into key pathways , job markets and real world challenges for your dream country , understanding these opportunities can transform your medical journey to global adventure.

WRITTEN BY
VEKARIYA
CHINTAN
CLASS OF 2029

CRACKING THE LICENSING EXAMS

Your MBBS degree is a strong foundation , but most countries require specific exams to practice and pursue masters degree , following the topic [let's proceed](#)

USA: USMLE (United States Medical Licensing Examination), it's a three - step beast testing medical clinical knowledge and skills ,

- Step 1 : consists of basics like pharmacology , pathology, one day, 8 hrs mcq based computer exam contains 280 mcq, you should be at least in your 3rd year of medical university for attempt
- Step 2 : CK (clinical knowledge), one day 9 hr computer based test focusing on diagnosis, management across subjects like internal medicine , surgery , paediatrics and psychiatry, one must be in end of 3rd year of medical university typically between may and august for attempt
- Step 3 : final step , 2 days licensing exam focusing on ambulatory care and emergency care through mcq and computer based case simulation (CCS), passing score 200 and it must be taken at the U.S.

COST:

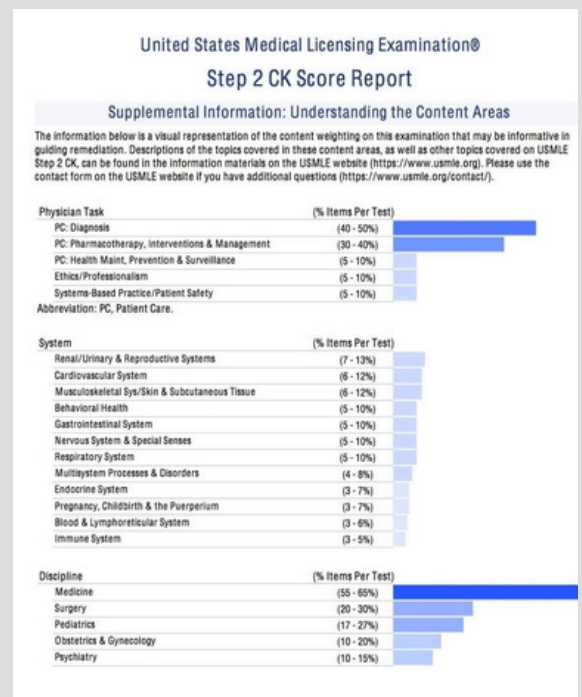
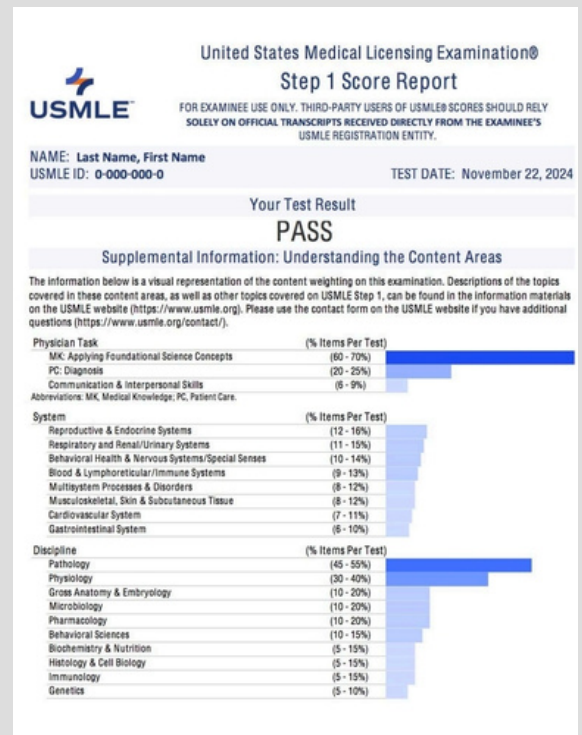
step 1 and 2 exam fees : \$1020 ~ \$1225 per exam , step 3 ~ \$925 ,

US Clinical Experience ~ \$1000-\$3000+ per month

Residency Applications (ERAS) ~ \$5000,

OET (EnglishTest)- \$400 -\$500, Retake-\$1000-\$1300,

International sub charges - testing outside US/Canada adds \$200-\$250, Travel and Accommodation - varies based on location.



UK: PLAB (Professional and Linguistic Assessments Board), it has two parts

- Part 1 : Written exam 3 hr, 180 mcq computer based single best answer (SAB), held four times a year : February, May, August, November, NOTE: slots fill quickly (in minutes) so book 8-10 months in advance, Global Centres available, you can give as soon as you have primary medical qualifications (PMO), English language Proficiency, and Internship.
- Part 2 : (OSCE) A practical Objective Structured Clinical Exam which is held only in UK specifically Manchester.

Cost : part 1 - 283 pounds, part 2 - 1036 pounds, additional cost for international locations may apply

AUSTRALIA: AMC (Australian Medical Council) it had two parts

- Part 1 : AMC CAT MCQ - 3.5 hr computer based 150 MCQs, Eligibility is after MBBS which is verified through ECFMG's Electronic Portfolio of International Credentials (EPIC)
- Part 2 : AMC Clinical Examination 3-4hr clinical / communication skills exam comprising 16 stations in AMC clinical exam centre in Melbourne, Victoria.

Cost : AMC portfolio - AUD 570, MCQ exam fee - AUD 2700-2920, Clinical Exam Fee - AUD 3000 - 3991.

CANADA: MCCQE (Medical Council of Canada Qualifying Examination) it has sessions, it is one day, 7.5hrs computer based MCQ exam, morning session 4hrs approx - 210 MCQs and afternoon session approx 3.5hrs - 38 Clinical Decision Making (CDM) cases

- Eligibility- A final year students or graduates from medical university listed in world directory of medical schools with a valid physician apply.ca account.

Cost : CAD 1500 roughly.

PLAB 1 pass rate for last five years

Year	Number of candidates who sat PLAB 1	Number of candidates who passed PLAB 1	Percentage of candidates who passed PLAB 1
2021	10,431	7,728	74.1%
2022	14,470	10,259	70.9%
2023	21,916	15,781	72.0%
2024	21,058	14,849	70.5%
2025	13,691	8,513	62.2%

Recent pass rates for PLAB 2

PLAB 2 pass rate for last five years

Year	Number of candidates who sat PLAB 2	Number of candidates who passed PLAB 2	Percentage of candidates who passed PLAB 2
2021	8,648	6,043	69.9%
2022	13,533	8,775	64.8%
2023	15,702	9,884	62.9%
2024	19,594	12,902	65.8%

EUROPE: Once after completing MBBS from Belarus, you must have your degree recognised to standards of country where you want to work, process called nostrification.

- Verification : verify your education through EPIC, then full fill language requirements and get work permit and visas.

MIDDLE EAST: Gulf Cooperation Council(GCC) like UAE, Saudi Arabia, Qatar, Oman, Kuwait and Bahrain, you need to get your degree verification from ministry of Belarus and then may chose for specific examination like DHA for Dubai, SCFHS for Saudi Arabia, QCHP for Qatar, after your MBBS.

Language - proficiency in English is required; knowledge of Arabic is significantly higher advantageous.

RESIDENCY AND JOB HOTSPOTS

Passing exams opens doors to residencies - which is the gateway to specialisation

- In the USA, the NRMP Match pairs with programmes;IMGs (international medical graduates) fill 25% of spots, especially primary care. Salary starts at \$60,000 during residency, jumping to \$200,000 + post fellowship.
- In the UK NHS Foundation Training offers paid posts with great work life balance (IMGs~40% success rate).

- Australia and Canada shine for lifestyle and work life balance with high pay (AUD 100,000+).
- The Middle East , like UAE and Saudi Arabia booms tax free salaries up to \$150,00 for GPs, no residence needed for some roles just licensing via bodies like DHA or SCFHS.

PRACTICAL ADVICE TO GET STARTED AND HOW TO CHOOSE

1. Assess your goals : High - stakes like USMLE for prestige , or PLAB/AMC for quicker entry?
2. Language flexibility: if you're interested in learning new languages and if it suits you then you may choose Europe or Middle East or maybe Asia, if the answer is NO then you should go for English speaking countries.
3. Timelines it : finish exams by final year , apply for electives early.
4. Boost your profile : publish case reports , volunteer globally via IFMSA exchange, grow your social media around your career, collect as much certificates, medals, trophies as you can.
5. Financial plan: Budget \$10,000-\$20,000 initially, part time jobs help in places like UK
6. Acceptance towards new place , people , food , climate, environment, diferent religion people. The world needs doctor like us. Whether healing in New York's ERs or Dubai's clinics , these paths demand girt but reward with impact and growth.

Start today - your borderless career awaits.

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Our Editors

1	Mehul Hitesh Sadadiwala (Jan-Mar, 2023)
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3	Krishna K. Gandhi (Apr-Jun, 2023)
4	Zaakiya Ganem Zamzam (Jul-Sep, 2023)
5	Hardik Bakulkumar Mevawala (Jul-Sep, 2023)
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12	Fathimath Jazla Hassan (Jul-Sep, 2024)
13	Grishma Rajendrakumar Patel (Jul-Sep, 2024)
14	L.R. Sathisha Deshan Liyanage (Oct-Dec, 2024)
15	Maryam Anoosha (Oct-Dec, 2024)
16	Divya Dilshara (Jan-Mar, 2025)
17	Oso Jesutofunmi Eunice (Jan- Mar,2025)
18	Fathmath Shajaa Jihaad (April-June, 2025)
19	Kishnani Rohankumar Sadhuram (April- June, 2025)
20	Eriiyanuoluwa Orekoya (Jul-Sep, 2025)
21	Fathima Aysha Hafeel (Jul- Sep, 2025)

22	Osini Rathnasiri (Oct-Dec, 2025)
23	Maha Ibrahim Mohamed (Oct-Dec, 2025)
24	Ahamioje Omosenobua Precious (Jan-Mar, 2026)
25	Jaiswal Manjika Ramkrishna (Jan-Mar, 2026)
26	Iba Shareef (April - June, 2026)
27	Mishra Vaibhav Rakeshkumar (April - June, 2026)

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