Residency training in the United States: What foreign medical graduates should know

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Summary
This communication provides useful information for Foreign Medical Graduates (FMGs) planning to pursue post-graduate residency training in the United States of America (USA). While the number of residency training positions is shrinking, and the number of United States graduates has steadily declined over the past decade, the number of FMGs has also steadily increased. Unfortunately, as a result of the terrorist attack of September 11, 2001, the problem of obtaining training visas and sponsorship by the Educational Commission for Foreign Medical Graduates (ECFMG) will remain major problems for FMGs. This present review is by no means exhaustive. It should serve as a guideline to more detailed and focused information. It is extremely important to network with friends, family, and professional colleagues regarding the subjective and objective aspects of pursuing graduate medical education (GME) in the USA. Though the process is very protracted and at times frustrating and depressing; the visa hurdle will be the ultimate barrier to overcome. However, majority of FMGs eventually achieve the ultimate goal of obtaining superb training and experience in the United States. We highly recommend the book by Kenneth V. Iserson entitled “Iserson’s Getting Into A Residency: A Guide for Medical Students” published by Galen Press Limited, Tucson, Arizona (ref # 10). It is a very useful source of information for medical students and residents planning further residency training in the United States of America. Useful Internet addresses are listed in Appendix 1.

Keywords: Foreign medical graduates, International medical graduates, Residency training programmes in USA, ECFMG.

Résumé
Cette communication donne des informations formidables pour les diplômes Médicaux Étrangers (DME) qui projetent de poursuivre la formation d'internat du troisième cycle aux États Unis d'Amérique (USA). Tandis que le nombre des diplômés des États Unis étaient en baisse au cours des dernières décennies, le nombre des DME a également régulièrement élevé. Malheureusement, à la suite d'attentat terroriste du 11 septembre, 2001, le problème de l'obtention du visa de formation et parrainage de la part de la Commission d'Education pour des Diplômés Médicaux Étrangers (CEDME) deviendra un problème important pour DME. Cette étude n'est pas traitée à fond. Elle devrait tenir lieu d'une règle générale des informations beaucoup plus détaillée et l'objet de profondes inquiétude. C'est extrêmement important d'établir un réseau de contacts avec des amis, la famille, et organismes professionnels en ce qui concerne les aspects subjectifs et objectifs de suivre le Diplôme d'Education Médicale (DEM) aux USA. Quoique le processus soit très prolongé et parfois frustrant et déprimant, franchir l'obstacle du visa sera une barrière à surmonter. Toutefois, la plus grande partie des DME en fin de compte arriveront à obtenir la formation et l'expérience aux États Unis. Nous recommandons fortement un livre par Kenneth V. Iserson intitulé: “Iserson's getting into a residency" il constitue un guide pour les Étudiants en Médecine; publié par Galen Press Limited, Tucson, Arizona (ref # 10) C'est un livre qui donne des renseignements nécessaires pour les étudiants en médecine et les internes qui projettent de suivre des formations supérieures sur l'internat aux États Unis. Quelques adresses très utiles sur l'Internet figurent dans le premier appendice.

Introduction
An important goal of training for foreign medical graduates (FMGs) in the USA is to provide quality graduate medical education for qualified FMGs who would return to their home countries on the completion of training. Such returnees-physicians would have a multiplier effect in expanding health care initiatives and providing local training programmes in their homelands. However, qualified FMGs may be motivated to seek further training in the US for rather complex reasons, including a desire to improve on inadequate training at home, or to seek advanced training in order to upgrade the medical services at home, or simply to emigrate for personal or professional reasons.

In a review of the World Directory of Medical Schools published by the World Health Organization (WHO) from 1995 - 1996, there were 1,642 medical schools worldwide in 157 countries. Unfortunately, there are no international standards or guidelines to judge both subjectively and objectively, the quality and quantity of these medical schools in terms of the basic medical education or curriculum and subsequent postgraduate medical education and programmes. It is estimated that more than one third of FMG residents come from India, Pakistan and China and about 40% of them train in New York and California with almost half of them training in internal medicine or medical sub specialties.

FMGs who wish to seek residency training in the US should note the following facts: 3

1. Important differences exist in the medical school training of most FMGs and those of American medical students. In the past decade, an increased number of FMGs had been accepted into residency programmes in the US by
participating in the National Residency Matching Programme (NRMP). For instance, in the year 2001, 12.5% of those matched for the post-graduate year (PGY-1) were FMGs. FMGs now comprise 18-25% of residents-in-training in the US. An increasing number of FMGs are now remaining in the USA to practice upon completion of their residency training. There is now some concern of possible oversupply of specialist physicians although problems of physician misdistribution and of inadequate access to a physician persist. Since the events of September 11, 2001 when some foreigners hijacked four commercial airplanes and crashed them into landmark buildings, the US government and people have been reassessing current attitude towards foreigners in general and FMGs in particular. This review provides helpful information to qualified medical students from the West African region who may be seeking residency training in USA.

**American healthcare system**

With an annual growth of 70 million people, the present world population of 6 billion will reach 7.5 billion by 2020, and 9.3 billion by 2050.² This growth will be concentrated in South Asia and Africa. The current US population is approximately 290 million and healthcare is largely financed privately from either individual or employer-sponsored insurance. Forty million citizens have no healthcare insurance but are provided for through the government sponsored MEDICAID Program. Also, over 40 million retired citizens, age 65 or older, are covered primarily by federal insurance MEDICARE. In particular, MEDICARE provides special Indirect Medical Education (IME) payments to teaching hospitals as reimbursement for their service and teaching mission. The total healthcare bill exceeds one trillion dollars, comprising 14% of the national Gross Domestic Product (GDP). The federal, state, county, and municipal governments pay over 45% of the bill.² Thus a sizeable portion of the resources for training doctors and other personnel are obtained ultimately from the American taxpayers.

**Medical education and residency training in the USA**

In the US, training to become a physician entails eight years of primary school, four years of high school, four years of pre-medical education at a college or university and four years of medical school. There are 125 allopathic medical schools accredited by the Liaison Commission on Medical Education (LCME)³. On obtaining the degree of doctor of medicine (MD) from any of the LCME-approved medical schools, the graduate sits for the USMLE and becomes eligible for medical licensure by the various states and, through the National Residency Matching Program (NRMP), for enrollment in graduate training programs approved by the Accreditation Council on Graduate Medical Education (ACGME)⁴. There are more than 6,300 acute care hospitals in the US; 300 of these are major teaching hospitals but another 1,250 participate in graduate medical education (GME)⁵. The American Hospital Association includes more than 5,000 hospitals, healthcare systems, networks or other providers of healthcare. Data from the American Medical Association Physicians' Master File showed that the number of graduates from US medical school practicing in the United States has increased by only 25.8% from 398,430 in 1985 to 501,236 in 1999. On the other hand, the number of foreign-born FMGs practicing physician in the United States has steadily increased from 96,16 in 1985 to 138,642 in 1999, an increase of 44% (Table 1)⁶. At present, FMGs constitute over 20% of candidates entering residency training programs each year in USA (Tables 2 & 3)⁷,⁸. During residency training, all residents from PGY-1 to 5 take the annual American Board of Surgery In-Service Examination (ABSITE) and their performance at such examination counts towards their advancement. On the completion of residency, the trainees sit for the appropriate board qualification and certification examinations. A diploma is awarded to the successful candidates by the particular American Board of Medical Specialty (ABMS). This diploma, as well as a state medical license, is a usual requirement for being granted clinical privileges to admit and treat patients at most US hospitals and clinics. After the initial certification, most American Specialty Boards now require re-certification at five to ten year intervals. In preparing for re-certification, it is necessary to present evidence of participation in Continuing Medical Education (CME). This is readily obtained by attending appropriate accredited

| Table 1 | Graduates of US & Foreign Medical Schools practicing Physicians in the United States ⁹, ¹⁰ |
|----------------|---|---|---|---|
| All Graduates | 511,090 | 559,988 | 632,121 | 683,201 |
| Graduates from US Med Schools | 398,430 | 437,165 | 483,039 | 501,236 |
| Graduates from Foreign Medical Schools | 112,660 | 122,823 | 149,082 | 158,710 |
| A. U.S.- Born | 16,344 | 18,905 | 19,275 | 20,060 |
| B. Foreign- Born | 96,316 | 103,918 | 129,803 | 138,642 |

*Data from American Medical Association Physicians Master File

<p>| Table 2 | Graduates of US &amp; Foreign Medical Schools entering US residency programmes from 1988-1994 ¹¹ |</p>
<table>
<thead>
<tr>
<th>Year</th>
<th>Graduates of US Medical Schools</th>
<th>Graduates of Foreign Medical Schools</th>
</tr>
</thead>
<tbody>
<tr>
<td>US Born</td>
<td>Foreign Born</td>
<td></td>
</tr>
<tr>
<td>1988</td>
<td>17,232</td>
<td>1,401</td>
</tr>
<tr>
<td>1989</td>
<td>17,292</td>
<td>1,449</td>
</tr>
<tr>
<td>1990</td>
<td>17,435</td>
<td>1,531</td>
</tr>
<tr>
<td>1991</td>
<td>16,932</td>
<td>1,296</td>
</tr>
<tr>
<td>1992</td>
<td>16,771</td>
<td>1,276</td>
</tr>
<tr>
<td>1993</td>
<td>17,869</td>
<td>1,166</td>
</tr>
<tr>
<td>1994</td>
<td>16,869</td>
<td>810</td>
</tr>
</tbody>
</table>

* Data from Association of American Medical Colleges
lectures, courses, workshops and meetings which are designed to keep the physician up to date on current concepts, knowledge, skills, and techniques. A variable number of CME credits are also required for the renewal of the medical license and for hospital re-credentialing.

More than 16,000 new physicians graduate annually from US medical schools 19. There are approximately 24,000 entry-level positions (PGY-I) for residency training at ACGME-approved hospitals 3. The 8,000 unfilled positions are potentially available for the graduates of foreign medical schools. FMGs, whether US-born or foreign-born, comprise 18-25% of graduate training in the US in the past decade (Table 1) 19. Their numbers have increased at a faster rate than that of native-born graduates.

The Educational Commission on Foreign Medical Graduates (ECFMG)

In a review of the year 1995/1996, WHO listed 1,642 medical schools in 157 countries 1. Also, the Foundation for Advancement of International Medical Education and Research (FAIMER) 20 publishes an International Medical Education Directory (IMED) which provides current listings of medical schools recognized by the government agencies which are usually the ministries of health for each country. Although there are no international standards or accreditation guidelines for the basic curriculum or graduate education in these schools, their programs may be assumed to provide appropriate training to meet the local and regional medical challenges. In order to assure uniform standards for credentialing FMGs applying for GME positions in the USA, the ECFMG was established in 1956 20.

The ECFMG consists of representatives from the American Medical Association (AMA), the Association of American Medical Colleges (AAMC), the Federation of States Medical Boards (FSMB), the American Hospital Association (AHA), the American Board of Medical Specialties (ABMS), and the National Medical Association (NMA). The commission reviews the medical curriculum and screens the documents pertaining to the final medical diploma issued by the medical schools of the FMGs who seek graduate training in the US 20. The current process of evaluation also includes the United States Medical Licentiate Examinations (USMLE), Steps I and II; Test of English as a Foreign Language (TOEFL, <http://www.toefl.org>), which are held in various centres around the world; and the recently created Clinical Skills Assessment (CSA), which is administered at two centres; Philadelphia, Pennsylvania and Atlanta, Georgia.

Eligibility for ECFMG certification includes a medical degree; successful completion of the USMLE I & II, TOEFL and CSA; and a clear financial account with the ECFMG. Permanent validation of the ECFMG certificate (Form 246) is issued just before the beginning of residency training. Information regarding these examinations can be obtained from the ECFMG website, <http://www.ecfmg.org> or <http://www.usmle.org>.

USMLE Step I assesses the candidate’s ability to understand and apply important concepts of the sciences basic to the practice of medicine with special emphasis on the principles and mechanisms underlying disease, and modes of therapy. There are 350 multiple-choice questions divided into seven 60-minute modules of 8-hour duration 21. USMLE Step II assesses the candidate’s ability to apply medical knowledge and clinical sciences to patients’ care. The emphasis is on health promotion and preventive medicine; there are 400 multiple-choice questions in eight modules over nine hours.

The TOEFL tests the candidate’s proficiency in English and the American idioms; it assesses listening, structure, reading and writing. There are 30-50 multiple choice questions based on listening to dialogues and short conversations which last 40-60 minutes. Another part of the test consists of 20-25 questions lasting 15-20 minutes which measure the recognition of language structure appropriate for standard written English. These are two types of questions: one comprises of incomplete sentences for which four words or phrases are provided and the candidate must choose the most appropriate of the four to complete the sentence. In the second type, sentences include underlined words or phrases; one of these must be changed in order to make the sentence correct. Reading skill is tested by providing a text which assesses the candidate’s comprehension and vocabulary as 44-60 questions are answered in 70-90 minutes. Assessing the candidate’s expression and elaboration of ideas on an assigned topic during 30 minutes tests the writing skill in English 22.

Candidates for the CSA would have successfully completed the USMLE Steps I & II and the TOEFL. Since 1998, this one-day test, which is administered only in Philadelphia and Atlanta, has been used to test the techniques of history-taking in English and of Physical examination. Ten standard patients are used for the test proper and an eleventh standard patient is used for research purposes. The candidates’ skills at evaluation and management of these patients are assessed. Typical errors are made by lack of familiarity with the proper use of standard medical equipment such as the ophthalmoscope, tuning fork, otoscope, reflex hammer, and the sphygmomanometer for physical diagnosis. As of 1999, 97% of the students taking the CSA examination had passed and failures were due to poor communication. In the 1999 residency matching programme, 64% of students who passed the CSA examination were matched with residency positions as opposed to 32% of ECFMG certificate holders without CSA certificate 23.

Usually, the ECFMG provides sponsorship for the FMGs who have earned an ECFMG certificate and have also secured a contract offer for an ACGME-approved residency position for the duration of the training in the medical specialty.
of the candidate's own choosing. Training may last five to seven years, at the completion of which the FMG is expected to return to his or her home country. A two-year interval must then elapse before the FMG may re-enter the US for further training or practice.

The residency application process

In the year 2000 and year 2001, there were 96,806 residents in 7,985 approved residency programs in the USA. Prospective applicants should make appropriate enquiries regarding these programs by consulting the AMA-Green Book and the AMA-FREIDA on the Internet at http://www.ama-assn.org/freida. The candidate must then focus on two or three desirable specialties and states in a cost-effective manner on programmes that are most likely to accept FMGs (Tables 4-7).

The application for the ACGME-approved residency position is now made by the Electronic Residency Application Service (ERAS) at http://www.ama-assn.org/about/programmph/eras, which is organized by the National Residency Matching Programme (NRMP) at http://www.nrmp.org/er. The electronic form must be filled completely, leaving no chronological gaps and accounting for all prior training and work experience. The NRMP also requires two recent photographs, supporting recommendations from two medical school teachers who vouch for the candidate's character and academic performance, as well as a letter from the Dean or Provost of the medical school of graduation. These letters should be addressed to each programme director by name rather than "to whom it may concern." The candidate's personal statement is also very important. It should include information pertaining to general background, core values, special awards and commendations, research activities and publications, civic and extracurricular activities as well as career goals and a definite affirmation of the commitment to return to the home country on completion of training.

The academic transcripts and supporting documents must be mailed directly by the Registrar of the medical school of graduation to ECFMG office in Philadelphia. The applicant may expedite the process by paying for the cost of express or courier mail.

The residency interview

The interview process is usually conducted from October to February. Most programme directors have very good ideas of what they look for in a resident and are quite adept as to how to extract the information from candidates. The purpose of the interview is for candidates to sell themselves, respond to questions eloquently and seek for information in a courteous and diplomatic manner. Another reason for the interview is to provide sufficient interaction between both parties in order to determine whether they would be suitable match for each other. Preparation is always the key word and if you don't sell yourself, no one else will do it for you. In preparing for the interview, the candidate should have researched the curriculum, hospital affiliations, subspecialty relations and the accreditation status of each programme. As you answer the interviewers' questions, always remember to highlight your best qualities and strengths.

Remember that the application form, all letters of recommendation and personal statement as well as USMLE, TOEFL and CSA scores would have been reviewed before the interview. Some of the key personality traits interviewers look for are: enthusiasm, motivation, initiative, communication skill, personality, energy, determination, humility, confidence, emotional control, common sense, good interpersonal skill, adaptability and intelligence.

Table 4 States with the highest number of foreign-born FMGs in residency positions in 1994-1995

<table>
<thead>
<tr>
<th>States</th>
<th>Total # of Residents</th>
<th>Foreign Born % of all Residents in the State</th>
<th>% of FMG in the States</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York</td>
<td>15,088</td>
<td>39.7%</td>
<td>28.3%</td>
</tr>
<tr>
<td>Illinois</td>
<td>5,757</td>
<td>31.3%</td>
<td>8.6%</td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>7,049</td>
<td>20.8%</td>
<td>6.9%</td>
</tr>
<tr>
<td>New Jersey</td>
<td>2,741</td>
<td>43.6%</td>
<td>5.9%</td>
</tr>
<tr>
<td>Michigan</td>
<td>4,129</td>
<td>27.0%</td>
<td>5.3%</td>
</tr>
<tr>
<td>Texas</td>
<td>6,394</td>
<td>16.3%</td>
<td>4.5%</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>5,916</td>
<td>19.6%</td>
<td>4.8%</td>
</tr>
<tr>
<td>Ohio</td>
<td>4,971</td>
<td>20.1%</td>
<td>4.7%</td>
</tr>
<tr>
<td>California</td>
<td>9,877</td>
<td>9.7%</td>
<td>4.5%</td>
</tr>
<tr>
<td>Connecticut</td>
<td>1,835</td>
<td>30.2%</td>
<td>2.1%</td>
</tr>
</tbody>
</table>

From Graduate Medical Education Census

On the other hand, applicants are also looking for congenial programmes that would nurture and provide good educational and professional competence for them. When invited for interviews, the FMG should obviously plan to attend as many interviews as possible despite the recent restraints of international travel. By responding early, the candidate may be able to schedule the interviews into time clusters or by geographic location and thus save some time, expense, and stamina. The candidate should arrive in each city on the eve of the interview and establish a convenient route to the hospital. Men should be dressed appropriately, wearing a tie and jacket but without any ornamental display. A dark dress of appropriate length is recommended for women. The candidate should express enthusiasm for the programme and should never show signs of discontent that may evoke negative response from the interviewer. A pinch of smile and laughter will sweeten the interview and make the day.

The candidate should make eye contact with the interviewer and answer the questions with confidence, calmness, and control in such a way as to project a favorable image. The candidate may in turn ask questions pertaining to any future changes in the programme's curriculum, faculty and resident turnover, opportunities for administrative training, research and performance of the alumni in the certifying board examinations and the percentage of FMGs in the programme. Safety of the parking facilities, demographics and patients' population, and the quality of contact with the clinical faculty should also be topics of interest to the applicant. It is essential to talk to the current residents away from the faculty members and the programme director; and if possible to residents who have left...
the programme for other programmes. Because many candidates are typically interviewed for each of the positions available, it is advantageous for the FMG to be remembered in a favourable way. It is very important to send a thank you note to each of the interviewers and to indicate a strong interest in their programme.

The ranking process

When all the interviews have been concluded, members of the interview panel create a rank order of the interviewees, while each candidate also creates a rank order for the various programmes. The candidate’s ranking considerations should include subjective and objective considerations while being cautious and realistic. Data from the Graduate Medical Education Census show the number of Foreign-Born graduates of FMG in residency positions in various States of America (Table 4) 13. It appears that New York, Illinois, Pennsylvania, New Jersey, Michigan, Texas, Massachusetts, Ohio, California and Connecticut have the greatest concentration of FMGs. Graduates of foreign medical schools may want to take this information into consideration when choosing the locations of the programmes they wish to apply to. It is therefore important for FMGs to realize that they can only go to the institution they match with, unless they are offered contacts of employment outside the matching process, which is considered illegal by ECFMG. The FMG should also have an idea of how he/she performed during the interview. The applicant may want to know whether the programme is affiliated with a Veterans Affairs Medical Center (VAMC), which may be a positive factor and if there are subspecialty programmes in the institution, such as vascular, orthopaedic, neurosurgery, Head & Neck surgery and plastic surgery, which may affect their clinical experience. Generally, West African FMGs should be realistic about applying to the top US programmes such as The Johns Hopkins Hospital, Massachusetts General Hospital, Mayo Clinic, Yale University program centre, Hospital of the University of Pennsylvania, unless they have excellent credentials. These programmes are highly competitive even among graduates of US medical schools.

Unfortunately, the job of the programme director is to weed through the many applications to extract a group of potential good candidates who are likely to do well without creating too much grief and problems for the clinical staff. Another problem confronting FMGs involves the concern which some residency programme directors have about changes in the Medicare laws. These laws severely restrict the programmes’ and hospitals’ reimbursement for training non-US medical school graduates 14. The Council on Graduate Medical Education (CGME) is also reexamining its position of limiting the number of PGY-1 residency positions for FMG to 110% of graduates of US medical schools and Osteopathic schools. The Council is also considering a proposition that will ensure that 50% of all FMG physicians entering practice in the US must be in primary care practice 15.

The National Residency Matching Program (NRMP)

The “match” of each candidate to the programme is executed at the NRMP in Washington D.C. The computer-based algorithm allows candidates to be matched with the programmes, which have given them the highest ranking. The match results are released at noon Eastern Standard Time on the same date in mid-March nationwide. Applicants who have not been matched are informed the day prior to the announcement and a list of unmatched positions is also released. This allows such applicants to contact the programme directors directly for the unfilled positions. The results of the NRMP for 2000 and 2001 showed that the percentage of US medical students entering residency programmes have remained constant at 94%, while the percentage of FMGs entering residency programmes in the US had increased from 39% in 2000 to 45% in 2001 (Table 8) 16. Clearly this is a significant increase of FMGs admitted to residency training programmes in the US. It is also a reflection of the important role that FMGs play in the health care delivery system of the US. Results of the 2000 and 2001 residency matching exercise also showed that FMGs have better chances of matching with internal medicine, general family practice, paediatrics, psychiatry, primary care, pathology, neurology and preliminary residency programmes (Table 6) 14. Unfortunately, there is still tough competition in orthopaedics, Obstetrics & gynaecology, ENT, plastic surgery, ophthalmology, general surgery, vascular and cardiothoracic surgery (Table 7) 14. This however does not mean that FMG are excluded from such residency programmes but applicants to these programmes must have excellent credentials and good references. Despite the events of September 11, 2001, the number of FMGs certified by ECFMG had increased.

Table 5 Residents positions filled by specialist in NRMP_in 2000 & 2001

<table>
<thead>
<tr>
<th>Year 2000</th>
<th></th>
<th>Year 2001</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>US</td>
<td>Foreign</td>
<td>US</td>
</tr>
<tr>
<td>Family Practice</td>
<td>57%</td>
<td>8.3%</td>
<td>49%</td>
</tr>
<tr>
<td>Int. Medicine</td>
<td>63%</td>
<td>17%</td>
<td>13%</td>
</tr>
<tr>
<td>Pediatrics</td>
<td>75%</td>
<td>8.80%</td>
<td>12%</td>
</tr>
<tr>
<td>O &amp; G</td>
<td>79%</td>
<td>3.92%</td>
<td>15%</td>
</tr>
<tr>
<td>Surgery</td>
<td>63%</td>
<td>7.28%</td>
<td>10%</td>
</tr>
<tr>
<td>Orthopedic</td>
<td>88%</td>
<td>1.8%</td>
<td>6.0%</td>
</tr>
<tr>
<td>Anesthesiology</td>
<td>50%</td>
<td>20.6%</td>
<td>15%</td>
</tr>
<tr>
<td>Emerg. Medicine</td>
<td>82%</td>
<td>1.1%</td>
<td>17%</td>
</tr>
<tr>
<td>Pathology</td>
<td>38%</td>
<td>26.3%</td>
<td>18%</td>
</tr>
<tr>
<td>Transitional</td>
<td>82%</td>
<td>6.2%</td>
<td>6.5%</td>
</tr>
</tbody>
</table>

Table 6 The ten specialties the FMGs find most common in establishing clinical practice in the United States

<table>
<thead>
<tr>
<th>Most common Specialties</th>
<th>Number of FMGs</th>
<th>% of all physicians in specialties</th>
<th>% of all FMGs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Medicine</td>
<td>40,843</td>
<td>32%</td>
<td>23.1%</td>
</tr>
<tr>
<td>General/Family Practice</td>
<td>16,896</td>
<td>21%</td>
<td>9.5%</td>
</tr>
<tr>
<td>Paediatrics</td>
<td>16,087</td>
<td>29%</td>
<td>9.1%</td>
</tr>
<tr>
<td>Psychiatry</td>
<td>11,677</td>
<td>30%</td>
<td>6.6%</td>
</tr>
<tr>
<td>Anaesthesiology</td>
<td>9,853</td>
<td>29%</td>
<td>5.6%</td>
</tr>
<tr>
<td>General Surgery</td>
<td>8,324</td>
<td>20%</td>
<td>4.7%</td>
</tr>
<tr>
<td>Pathology</td>
<td>5,798</td>
<td>32%</td>
<td>3.3%</td>
</tr>
<tr>
<td>Cardiovascular Diseases</td>
<td>5,417</td>
<td>28%</td>
<td>3.1%</td>
</tr>
<tr>
<td>Neurological Sciences</td>
<td>3,297</td>
<td>28%</td>
<td>1.9%</td>
</tr>
<tr>
<td>Gastroenterology</td>
<td>2,287</td>
<td>24%</td>
<td>1.5%</td>
</tr>
</tbody>
</table>

Table 7 The ten specialties the FMGs find most difficult in establishing clinical practice in the United States

<table>
<thead>
<tr>
<th>Most difficult Specialties</th>
<th>Number of FMGs</th>
<th>% of all physicians in specialties</th>
<th>% of all FMGs</th>
</tr>
</thead>
<tbody>
<tr>
<td>O &amp; G.</td>
<td>7,168</td>
<td>18%</td>
<td>4.1%</td>
</tr>
<tr>
<td>Dermatology</td>
<td>637</td>
<td>7%</td>
<td>2.2%</td>
</tr>
<tr>
<td>Radiology (All aspects)</td>
<td>3,915</td>
<td>14%</td>
<td>1.5%</td>
</tr>
<tr>
<td>Emergency Medicine</td>
<td>2,267</td>
<td>11%</td>
<td>1.3%</td>
</tr>
<tr>
<td>Urology</td>
<td>1,786</td>
<td>18%</td>
<td>1.0%</td>
</tr>
<tr>
<td>Ophthalmology</td>
<td>1,465</td>
<td>8%</td>
<td>0.8%</td>
</tr>
<tr>
<td>Otolaryngology (ENT)</td>
<td>1,046</td>
<td>11%</td>
<td>0.6%</td>
</tr>
<tr>
<td>Plastic Surgery</td>
<td>832</td>
<td>14%</td>
<td>0.5%</td>
</tr>
<tr>
<td>Neurological Surgery</td>
<td>732</td>
<td>15%</td>
<td>0.4%</td>
</tr>
<tr>
<td>Occupational Medicine</td>
<td>412</td>
<td>14%</td>
<td>0.2%</td>
</tr>
</tbody>
</table>


Requirements and procedure for application of J-1 Visa

Once matched, a contract or an official letter of employment from the programme director or the Hospital Director will be issued to the successful candidate. This is essential to complete the visa application. The accepting programme usually provides further information and guidelines for the J-1 visa.

The majority of ACGME residency programmes in the US require the J-1 visa.

The ECFMG certification and acceptance by an ACGME approved programme are pre-requisites for sponsorship for Exchange Visitor (J-1 visa) status. The ECFMG is the sole sponsor of non-citizen FMG’s or IMG’s for the federal Exchange Visitor programme. This programme is designed to promote international cooperation and understanding. The J-1 visa is a temporary, non-immigrant visa that requires return to the home country for a minimum of 2 years following completion of the residency, whether successful or not. FMGs are also required to obtain statements of need from the Ministries of Health of their home countries or the last legal country of residence. The letter should give assurance of the country’s need for the specialty of training and to confirm that the applicant would be offered a job at the completion of the training. Upon completion of the ECFMG Form and establishing the applicant’s eligibility, ECFMG will issue Form IAP-66, which is the certificate of eligibility for J-1 visa. The certificate of eligibility and the completed visa form are submitted to the US Embassy in the applicant’s home country or home of last residence for the issuance of J-1 visa. Following the J-1 visa approval, planning and arrangements for travel to the USA is initiated. Upon arrival in the United States and obtaining a work contract from the hospital, the programme director or the designee will complete and sign Form 246 and mail it to ECFMG, who will then issue the applicant with the “Validity Indefinitely” sticker on the applicant’s ECFMG certificate.

Residents’ orientation programme

Almost all residency programmes devote a week of orientation for all new residents prior to the official starting date. Hence it is best to arrive in the United States 2-4 weeks prior to the July starting date. This provides adequate opportunity for looking for living accommodation, obtaining Social Security number, a driving license, opening a bank account, purchasing a motor vehicle, and settling down before the beginning of orientation. Many programmes are planned during the orientation week including obtaining BLS, ACLS, and ATLS certifications. Rotations and call schedules are usually given early to allow subsequent vacation planning during the academic year.

Recent changes in ECFMG regulations relating to FMGs

It is important for FMGs to know and understand the recent changes and restrictions in J-1 visa status. Two years ago, the ECFMG revised the regulations relating to FMGs with respect to changing from preliminary status to categorical status, or changing from one specialty training to another. Because the ECFMG believes that residency training is a progressive educational process, an FMG holding a J-1 visa may not complete a preliminary PGY-1 position and then begin a categorical PGY-1 position in the same specialty the following year. Therefore, the FMG who is definitely interested in a general surgery residency, for example, should seek a categorical PGY-1 position in General surgery ab initio. This would align the 5-year residency in surgery with the 5-year duration of the J-1 visa for surgery, all other conditions being equal.

On the contrary, if the FMG accepts a preliminary PGY-1 position in surgery with the hope of matching via the NRMP into a categorical PGY-1 position the following year, the ECFMG would issue the Form IAP-66 for only one year and the FMG would be required to register an alternative specialty interest at this stage. The FMG would then have only two options for the following year. The first option is to find a categorical PGY-2 in surgery. This may be quite difficult, but if the search is successful, the ECFMG would issue another Form IAP-66 for the remaining four years of surgical training. Thus, an FMG who enters a preliminary PGY-1 position in General surgery accepts the possible risk of option 2, which would terminate any further training in General surgery under the auspices of the ECFMG should the candidate fail to obtain categorical PGY-2 position in General surgery, which is not available through the matching process.

At present, the full length of time required to complete training for board certification is limited to 5-7 years depending on the specialty, and each year of training is contingent upon satisfactory completion of the requirement for promotion throughout the length of the programme. FMGs are still allowed, with approval of ECFMG, to enter into additional fellowship training programme after the completion of the initial residency training. FMGs should understand that any change or

Table 8 Results of National Residents Matching Programme: 2000 & 2001

<table>
<thead>
<tr>
<th></th>
<th>Year 2000</th>
<th>%</th>
<th>Year 2001</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>US Senior Medical Students</td>
<td>13,483</td>
<td>94%</td>
<td>13,512</td>
<td>94%</td>
</tr>
<tr>
<td>US Foreign Medical Graduates</td>
<td>1,114</td>
<td>57%</td>
<td>1,048</td>
<td>52%</td>
</tr>
<tr>
<td>Non-US Foreign Medical Graduates</td>
<td>2,418</td>
<td>39%</td>
<td>2,254</td>
<td>45%</td>
</tr>
<tr>
<td>All Applicants</td>
<td>18,391</td>
<td>73%</td>
<td>18,324</td>
<td>77%</td>
</tr>
</tbody>
</table>
extension of visa status is the duty and under the jurisdiction of the USA Department of State and not the ACGME approved residency programme director or the ECFMG. Complicated issues relating to visa applications, denials, delays, etc., require legal consultation. In the USA these are done through immigration lawyers. They work with the individual solely, or in conjunction with the particular residency programme. Each state in the US has its own licensing requirements. Following or during the programme credentialing process, the individual state requirements are coordinated between the applicant and the accepting residency programme. Specific state requirements for physician licensure are available at www.visalaw.com/ho2feb/hfeb02.html.

Residents’ remuneration and benefits

Although some programme directors offer a competitive benefit package to applicants, in general, residents’ remuneration and benefits depend on the year of training, the geographical location and the local cost of living. In the mid-western states such as Ohio, the basic salary varies from $40,000.00 for PGY-1 to $44,000.00 for PGY-5. In addition, PGY-1 & 2 get two to three weeks of paid vacation while PGY-3 to 5 get three to four weeks of paid vacation. All residents are given one week of educational leave to attend a scientific conference with additional time if presenting a paper at a national conference. The hospital pays for moving expenses within the United States, malpractice insurance, health and dental insurance and option for life and long-term disability insurance. Some hospitals also offer residents low interest loans of up to $1,000.00 payable over 12 months, which is deducted from their monthly salary. Female residents may take short-term maternity, family and sick leave. In the last decade, an increasing number of women have entered general surgery residency training programmes and this had led to better understanding of their needs and greater tolerance of maternity and family leaves by their male colleagues, attending staff and programme directors.

The new residents working hours

In response to changes in health care delivery and concerns that sleep deprivation may have detrimental effects on patient safety, education and resident safety and well-being, the ACGME in September 2001 appointed a Work Group to examine residents’ duty hours and their learning environment. The Work Group was to make concrete recommendations to ACGME regarding the responsibilities of the residency programmes, sponsoring institutions and the accrediting body relating to safe patient care and appropriate learning experience for residents. The recommendations by the Work Group which were adopted by ACGME stipulated that as of July 1, 2003:

(a) Residents must not be scheduled for more than 80 hours of work per week, averaged over four-week period, with the caveat that individual programme may apply to their sponsoring institution’s Graduate Medical Education Committee (GMEC) for an increase up to 10%, if they can prove a sound educational rationale.

(b) Residents should be given one free day in 7 days free of patient’s care responsibilities, averaged over a four-week period.

(c) Residents should not be on night call more than every third night, averaged over a four-week period.

(d) Residents are limited to a 24-hour of on-call duty, with the additional period of 6 hours for inpatient and outpa-
tient continuity and transfer of care, educational debriefing and didactic activities; no new patients may be accepted after the 24-hour duty.

(e) Residents should be provided with a minimum of 10-hour rest period between duty periods; and

(f) When residents take call from home and are called back into the hospital, the time spent in the hospital must be counted towards the weekly duty hour limit.

The ACGME requires the residency programmes and their sponsoring institutions to have policies and procedures to monitor and support the physical and emotional wellbeing of their residents. Non-compliant programmes stand the risk of losing their accreditation for residency training. With these new working hours, it is expected that the quality of life for residents would improve.

Residents’ evaluation

All residents are assigned to mentors throughout their training. Each resident is evaluated after each rotation with constructive feedback. There is also a biannual review and discussion of each resident by the Residency Review Committee (RRC). The committee discusses each resident’s clinical performance, professional ethics, and interaction with colleagues and other hospital personnel. Residents are also given the opportunity to evaluate their attending staff at each affiliated institution, the quality of the clinical and educational standards of their rotations and of the programme in general. All constructive comments and recommendations are taken seriously and acted upon. Residents who need assistance are offered appropriate help. Some residents may be placed on probation as a result of poor academic performance or poor interpersonal behaviour.

Problems specific to West African FMGs in USA

Many West African FMGs coming to the United States for residency training are often confronted with several challenges as a result of different medical curricula, technology divide, attitude and cultural differences in approach to authority, interpersonal relationship and behavioural problems. In a country with many accents, the American patients complain that they have trouble understanding FMG care providers. In a survey of over 100,000 veterans across the United States, which was conducted about four years ago by VAMC in Washington DC, 25% of the veterans who responded expressed difficulties in understanding FMG care providers. While FMGs from West Africa do not have problems with English language, patients quite often have difficulties understanding their accents and intonations.

Married couples in medical profession also experience difficulties from lack of family support, house help, financial strain, the stress and strain of American life style and problems with raising children in an environment of different culture and social interplay. In spite of these challenges, the West African FMGs continue to make the best of the opportunity available to them while holding important positions in the arena of medical profession in the US.

Factors responsible for poor performance and failure

The ultimate success for residency training in the USA is multi-factorial. A focused career-plan is followed by adequate preparation to complete the application process. The visa issue is extremely important. Yearly checking and validation is the responsibility of the FMG. Failure to complete the residency programme involves both subjective and objective ele-
ments. The objective elements include the language barrier, failure in the annual in-service examinations, and poor performance ratings on clinical rotations. The personal subjective elements include a wrong choice of career, involuntary change to another specialty, unhappiness with the matched programme, dissatisfaction with clinical and educational experience, loss of interest (burn out), rigors of the specialty with long days and nights, domestic problems and illness or death in the family.

Failure to continue with residency programmes is rare with West African FMGs but may be seen in older or single residents who are undergoing personal and professional stress due to lack of self-confidence, poor academic performance, depression, cognitive dysfunction, and lack of surgical skills. All these may eventually lead to drug and alcohol abuse and psychiatric illness. Fortunately, the frequency of failure amongst West African FMGs is quite low.

Medical students from West African States

A number of medical students from West African States have received further medical training in the US. The total number is unknown. It is also unknown as to how many have remained in the US. Because of a scandal in the mid-1980s in which two Caribbean medical schools traded in counterfeit diplomas, the ECFMG reacted by banning international medical students from taking clinical clerkships in US hospitals. At present, the AAMC precludes US medical schools from “co-mingling” their students with students from non-US medical schools during clerkships. However, after the events of September 11, 2001, prolongation of training with visa extensions will likely become more difficult and complicated. As of today, there are 16 medical schools in Nigeria, two in Ghana and one in Liberia www.imed@ecfmg.org. Clearly there is a need for an increase in both the number and quality of physicians in the West African sub-region.

The quality of medical school education in West Africa was until recently very good but lately, the frequent school closures, strikes, lack of modern facilities, and technology may be adversely affecting the students. These medical students are typically intelligent, focused, eager to learn, and highly disciplined. In keeping with the British tradition, the examination process throughout the educational system is highly structured, and competitive. There is also lack of actual hands-on experience and responsibility. Despite these handicaps, applicants for the ECFMG certification and sponsorship have done quite well. Preparation to pass and succeed for the USMLE Steps I & II; TOEFL; and CSA examinations include basic and clinical experience, practice, individual and group study, as well as taking the formal Kaplan school courses/curriculum.<http://www.Kaplan.com>

Guidelines for West Africans FMGs in ACGME-Approved residencies in the US

It is extremely important to develop focused plan and goals for study in the USA. Personal considerations include financial and family support, and present/future obligations at home. The major goal must include returning home. This can be difficult once exposed to US environment. The lifestyle and advanced medical system may lure FMGs from returning home. An increasing number of West African FMGs tend to stay in the USA at the completion of their training. In choosing a residency programme, FMGs must look for programmes with affinity for FMGs. They must also try to network with other foreign medical graduates in the USA. Most programmes with a high FMG population are in rural areas and the inner city areas. As indicated earlier, the most popular specialties that FMG’s match with are internal medicine, family practice, primary care, pediatrics, preliminary (transitional), psychiatry, and emergency medicine. The most difficult specialties include orthopaedics, general surgery, obstetrics & gynaecology, plastic surgery, ENT, and cardiothoracic surgery. Although the process is daunting and the journey is bumpy, with determination and persistence, the goals can be achieved.

Conclusions

Foreign medical graduates planning to train in the United States should be prepared to work hard in order to achieve their goals. The events of September 11, 2001 will likely pose major and perhaps onerous obstacles to foreign medical students with respect to Visitors and training visas. Besides, getting into good residency training programmes require good scores in USMLE steps I & II, CSA and good performance at interviews. Before choosing residency programmes, FMGs should research the various programmes and states which have affinity for FMGs. It is most desirable that all the required examinations (USMLE, TOEFL) be completed and passed at home before leaving for the United States. They must make arrangements for all letters of recommendations from their teachers and medical school Deans/Provosts before leaving home. Such letters should be written personally to the Program Directors and not “to whom it may concern”. The letters must be free from grammatical and spelling errors. The Internet is a good source of information and can be used to obtain relevant information about programmes. Networking with friends and classmates who have gone through similar experience will be of valuable advantage. Finally, once admitted into a programme, the trainee must create a good impression for the sake of future applicants from West Africa. The prescription for success is hard work, social and cultural adjustments and excellent performance in the annual In-Service examinations.

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Appendix I

Useful Internet sites for detailed information

American Association of Colleges of Osteopathic Medicine (AACOM) www.aacom.org
American Association of International Medical Graduates (AAIMG) www.aaimg.com
American Medical Student Association (AMSA) www.amsa.org
Association of American Medical Colleges (AAMC) www.aamc.org
Educational Commission for Foreign Medical Graduates (ECFMG) www.ecfmg.org
International Federation of Medical Students’ Associations
Residency training in the US – What FMGS should know – S. A. Adebonojo et al.

(IFMSA) www.ifmsa.org
International Medical Graduates website http://home.carthlink.oT/-alex.lin/
Legal information regarding visas www.twmlaw.com/resources/
medical/medical4cont.htm

The Princeton Review Guide for Students and Graduates of
International Medical Schools www.review.com/medical/

Abbreviations
1. FMG Foreign Medical Graduates
2. ECFMG Educational Commission for Foreign Medical
Graduates
3. GME Graduate Medical Education
4. NRMP National Residents Matching Program
5. PGY Post-Graduate Year
6. AHA American Hospital Association
7. IME Indirect Medical Education
8. GDP Gross Domestic Product
9. LCME Liaison Commission on Medical Education
10. MD Doctor of Medicine (Medical Doctor)
11. ACGME Accreditation Council on Graduate
Medical Education
12. ABSITE American Board of Surgery In-Service
Examination
13. ABMS American Board of Medical Specialists
14. CME Continuing Education
15. FAIMER Foundation for Advancement Medical
Education and Research
16. IMED International Medical Education Directory
17. AMA American Medical Association
18. AAMC Association of American Medical Colleges
19. FSMB Federation of State Medical Boards
20. NMA National Medical Association
21. USMLE United States Medical Licensing Examination
22. TOEFL Test of English as a Foreign Language
23. CSA Clinical Skills Assessment
24. ERAS Electronic Resident Application System
25. VAMC Veterans Affairs Medical Center
26. CGME Council on Graduate Medical Education
27. GMEC Graduate Medical Education Committee

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