Foreign Medical Graduates and Their Impact on the Quality of Medical Care in the United States

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The literature on the level of quality of care delivered by foreign medical graduates (FMGs) has been reviewed in order to derive policy recommendations concerning their use in the United States. This review revealed a paucity of information on direct measures of the level of quality of care provided by FMGs. Differences between U.S. medical graduates (USMGs) and FMGs, especially with regard to the less than fully licensed FMGs and those FMGs at the start of graduate training, were found on examining proxy measures of quality, such as achievement of standard professional credentials or the quality of clinical training.

Given this lack of evidence as to differences in performance between FMGs and USMGs, it is difficult to formulate recommendations, but four are advanced. These include (1) acknowledgment of the crucial significance of their heterogeneity, especially in regard to the quality of care provided, (2) assurance of the principle that peer-review activities are administered even-handedly to FMGs and USMGs alike, (3) improvement of the medical care capabilities of the less able provider, and (4) performance of quality of care studies, in both hospital and office practice settings, which compare FMGs with USMGs, not to ideal standards.

Introduction

The rising utilization of foreign medical graduates (FMGs) in health care delivery in the United States has generated heated debate. Analysis has focused on the numbers of FMGs entering the United States, their growing representation in the physician pool (now comprising 20 percent of all doctors in the United States), the international ramifications of the increasing exodus of highly skilled manpower from Third World countries, the postponement of decisions about health manpower production by United States officials (a postponement encouraged by the continued reliance on FMGs), and, finally, the concern over the level of quality of care provided by FMGs.

Governmental agencies, professional organizations, and educational institutions have produced monographs and reports.

1See: Association of American Medical Colleges (AAMC) (1974); Hospital Practice (1974); National Advisory Commission on Health Manpower (1967); National Board of Medical Examiners (1973); Ronaghy et al. (1974); Silver (1975); Sodeman
on this subject with increasing frequency during the past three years. These publications have put forth recommendations dealing with the need for additional descriptive data about FMGs, changes in United States immigration laws, changes in medical educational programs, solution of manpower distribution problems, development of common professional standards for both FMGs and United States medical graduates (USMGs), and the role of professional and governmental agencies in solving these issues. They tend also to pay homage to the sentiment that the United States has an obligation to meet her own needs in the area of health manpower.

The issue of quality of care *per se* has received somewhat less attention; and the purpose of this paper is to explore this area with an eye to formulating recommendations more pointedly aimed at the quality of health care delivered by FMGs, within the content of quality of care assessment in general. For analysis of policy recommendations not specifically related to quality of care, the reader is referred to the publications cited above.

At the outset, the quality of care delivered by FMGs is assumed to be an important component of policy making on the conduct of medical practice in the United States. If the overall quality of health care provided by FMGs was found to be below commonly accepted United States standards, then quality might be the predominant consideration in subsequent policy decisions on the practice of medicine in the United States by FMGs. If medical care by fully qualified, foreign-trained physicians was shown to be the equivalent of that rendered by domestically trained physicians, then major policy decisions on the use of FMGs in United States medical practice could be made explicitly on other considerations (political, economic, or ethical) without recourse to specious arguments about quality. Information about the performance of FMGs could also lead to policy options other than either their total acceptance in or total elimination from the practice of medicine in the United States.

**Quality Assessment**

The definition of quality of care includes at least two concepts: the level of the technical medical care provided, and the level of art-of-care provided, i.e., personalized supportive care, or Samaritanism, et al. (1973); Sprague (1974); Stevens and Vermuelen (1972); Torrey and Taylor (1973); United States Department of Health, Education, and Welfare (DHEW) (1973, 1974); Weiss et al. (1974a); Williams and Lockett (1974).
to use McDermott’s term (1974). Technical medical care here is
taken to represent the adequacy of the performance of preventive,
diagnostic, and therapeutic procedures vis-à-vis the patient’s needs
or conditions. Art-of-care refers to the ambiance and manner of
physician care relative to the patient as an individual. In forming
the definition of quality, these two concepts are not assumed to be
additive; they probably interact in a complex manner.

Quality of personal health care is probably no more (and quite
possibly less) important in determining levels of health in given
populations than are genetics, environment, patient behavior, and
the current state of public health. Moreover, with respect to im­
provement in an individual’s health status, quality considerations
are operative only after a threat to health is perceived and personal
health care services are sought and obtained. The abundance of
factors which may intervene in this process before quality issues
become relevant may render quality, at least from the societal
point of view, of only marginal importance in determining health
status. Finally, the level of quality provided is influenced by
health-system characteristics and personal, educational, and
sociocultural characteristics of providers and patients.

This is not to say, however, that quality assessment has no
role to play in health policy making. Current literature increasingly
reflects interest in and application of measures of quality. Traditi­
onally, quality assessment has focused on so-called structural
variables, which basically are descriptive characteristics of
facilities, health manpower, or other components of health care de­

delivery which could be related quantitatively to one another and to
the population served. Most of the evaluations which can be made
of the quality of care delivered by FMGs must be made in terms of
structural criteria.

Quality assessment methodology has advanced through de­
velopment of process and outcome measures. Process measures
are basically those that evaluate how a person is moved into,
through, and out of the health care system, i.e., what is done to or
for a patient with respect to his particular disease or complaint, and
how well it is done. Outcome measures describe what happened to
the patient in terms of palliation, cure, rehabilitation, or whatever
other “outcomes” are applicable. The point at issue typically is
whether the health status of the patient was improved (or
stabilized) by the medical care provided. Little information is
available about the quality of care delivered by FMGs measured in
terms of process measures, and none in terms of outcomes.
Intrinsic conceptual and methodologic problems exist with all three types of quality measures, especially when used alone, as Brook and Williams (1975) have discussed. Moreover, it should be remembered that these measures are all oriented primarily, if not exclusively, toward technical medical care, not the art-of-care. Keeping these caveats in mind, it is possible to begin to evaluate the quality of care delivered by FMGs and to draw from that evaluation certain hints as to the avenues policy making might follow.

Assessment of Quality in Relation to Foreign Medical Graduates

Structural Measures

Typical structural variables which have been used as proxy measures of the level of care provided by physicians include: age, type of graduate medical education (including whether training took place in a hospital affiliated with a medical school), licensure status, specialty, and specialty board certification status. An additional set of characteristics pertinent to FMGs are: native language and culture, language of undergraduate medical education, and status of certification by the Educational Commission of Foreign Medical Graduates (ECFMG). Information in Table 1 summarizes data on some common structural measures of USMGs and FMGs. Unless otherwise indicated, statistical data are taken from Foreign Medical Graduates and Physician Manpower in the United States (United States Department of Health, Education, and Welfare, 1974).

Age  The FMG population is generally younger than the USMG population; in 1970, for example, 46 percent of FMGs and 37 percent of USMGs were under 40. Another indicator of the relative youth of FMGs is that about 27 percent of FMGs were house staff (interns and residents) in 1970, compared with 13 percent of USMGs. One can infer that most of these FMG physicians are at the beginning of their professional careers.

Undergraduate Medical Education  Information derived from the World Directory of Medical Schools (World Health Organization, 1973) for 1970 gives some impressionistic ideas of certain factors pertinent to undergraduate medical education. For example, the modal length of undergraduate medical education in the United
### TABLE 1

Summary of Selected Descriptive Characteristics (Structural Measures) of Foreign Medical Graduates and U.S. Medical Graduates

<table>
<thead>
<tr>
<th>Structural Variables</th>
<th>U.S. Medical Graduates</th>
<th>Foreign Medical Graduates</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age (1970)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Under 40</td>
<td>37%</td>
<td>46%</td>
</tr>
<tr>
<td>Over 40</td>
<td>63%</td>
<td>54%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td><strong>Length of School for M.D. or Equivalent Degree</strong>&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undergraduate</td>
<td>15-16 (12-16)</td>
<td>12 (11-15)</td>
</tr>
<tr>
<td>Medical</td>
<td>4 (3-6)</td>
<td>6 (4-7)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>19-20 (19-20)</td>
<td>18 (17.5-20)</td>
</tr>
<tr>
<td><strong>Residency Training in Hospitals (1972)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Affiliated hospitals</td>
<td>94%</td>
<td>84%</td>
</tr>
<tr>
<td>Nonaffiliated hospitals</td>
<td>6%</td>
<td>16%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td><strong>Country of Graduation of Residents in Hospitals (1972)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Affiliated hospitals</td>
<td>71%</td>
<td>29%</td>
</tr>
<tr>
<td>Nonaffiliated hospitals</td>
<td>36%</td>
<td>64%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td><strong>Speciality Practice</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General practice</td>
<td>19%</td>
<td>12%</td>
</tr>
<tr>
<td>Five major specialties&lt;sup&gt;b&lt;/sup&gt;</td>
<td>38%</td>
<td>40%</td>
</tr>
<tr>
<td>Other specialties</td>
<td>43%</td>
<td>48%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td><strong>Board Certified Specialist (as of 1970)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>41%</td>
<td>16%</td>
</tr>
<tr>
<td><strong>ECFMG Examination Pass Rate</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1958-1973)</td>
<td>98% (expected)</td>
<td>38%</td>
</tr>
<tr>
<td><strong>State Licensure Examination Pass Rate (1972)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>89%</td>
<td>64%</td>
</tr>
</tbody>
</table>
### TABLE 1—Continued

<table>
<thead>
<tr>
<th>Structural Variables</th>
<th>U.S. Medical Graduates</th>
<th>Foreign Medical Graduates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.4%—1970 FMG population (by COG)^c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7.1%—1972 immigrants (by COLPR)^c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2.7%—1972 immigrants (by COB)^c</td>
</tr>
</tbody>
</table>

|                      |                        | 100%                     |
|                      |                        | 37.4%—1970 FMG population (by COG)^c |
|                      |                        | 51.7%—1972 immigrants (by COLPR)^c |
|                      |                        | 48.9%—1972 immigrants (by COB)^c |


^aTop twelve countries contributing FMGs to Graduate Medical Education in 1972.

^bInternal Medicine, Pediatrics, Ob-Gyn, General Surgery, and Psychiatry.

^cCOG: Country of Graduation; COLPR: Country of Last Permanent Residence; COB: Country of Birth.

States is four years, following 15.5 years of school, for a total of 19 to 20 years of education prior to the M.D. degree. Countries currently contributing the largest number of FMGs to the United States are not substantially different from this U.S. norm. Receiving the M.D. degree takes 20 years of education in the Philippines; 19 years in Taiwan, Iran, Pakistan, and Italy; and 18 years in Korea, Thailand, Spain, and Egypt. At least two years less schooling than the U.S. norm are required in India, Mexico, and Argentina. There are differences between foreign countries and the United States in the proportion of time spent in premedical education (university level) and medical education; in general, foreign countries require from one to three years less in premedical studies and one to two years more in undergraduate medical training. Leaving aside for the moment the issues of clinical content of the curriculum, one might conclude that FMGs get roughly the same amount of schooling prior to the M.D. degree.

Size of medical-school classes is often considered a negative aspect of foreign training. The size of entering and graduating classes varies widely among the various donor countries, from an average of about 75 students admitted per school in 1970 in Korea, for instance, to about three times that many in the entering classes in the Philippines (WHO, 1973). Carter et al. (1974) quote a figure
for first year enrollment in the United States of 11,348 (in 103 schools) in 1970, for an average of 110 students. The crucial point is not the absolute size of the classes, however, but the availability of adequate facilities, equipment, and above all, full-time faculty per student. Faculty-student ratios in many, if not most, large donor countries are widely believed to be substantially less than the U.S. norm.

In addition, the language of study is potentially a critical factor. A surprising number of countries (or schools within any given country) list English as the language of instruction (or as a companion to the native language). For example, of the 219 schools in 12 countries in 1972 that ranked highest in the number of FMGs in graduate medical education (internships and residencies) in the United States, 98 indicated instruction in English, and another 11 indicated instruction in English and the native tongue (see Table 2). This should be viewed cautiously. For example, curriculum presentations in Taiwan are generally considered to be given mostly in Chinese, even by faculty fluent in English, and instruction in Thailand is most often in Thai even at schools listing English as a coequal language. Instruction in India (Myre, 1973) in many schools which are nominally English language may well be in English for didactic work, but clinical training can be expected to be in the local language, e.g., Bengali. The Philippines may be an exceptional case. Because of the diversity of the local languages and historical development of Filipino education (Mamot, 1974), the universal language of medical instruction is English. An additional factor is the acknowledged goal of Filipino schools to prepare students for the ECFMG examination.

Especially pertinent to a discussion of quality of health care delivered is the degree to which clinical training in undergraduate medical education approaches the U.S. experience. With respect to schools overseas, even fragmentary data are hard to come by. There does seem to be general agreement that the relatively early one-to-one patient contact seen in some U.S. schools is not the norm in those countries contributing the greatest number of FMGs to the United States. In India, a rural "internship" is required as part of graduation requirements. It includes public health, survey research, and community education tasks not normally associated with an internship (or even with a U.S. "clinical clerkship"). The five years of medical school in the Philippines include include one year of "internship," but this may approximate the clinical level of third or fourth year U.S. medical students. Schools in Mexico re-
TABLE 2

ECFMG and State Licensure Examination Results and Language of Medical Instruction of Foreign Medical Graduates from Selected Donor Countries

<table>
<thead>
<tr>
<th>Donor Countries</th>
<th>ECFMG Examination Percentage Pass Rate (1972)</th>
<th>State Licensure Examination Percentage Pass Rate (1972)</th>
<th>Number of Schools</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rank</td>
<td>%</td>
<td>Rank</td>
</tr>
<tr>
<td>India</td>
<td>5</td>
<td>41</td>
<td>2</td>
</tr>
<tr>
<td>Philippines</td>
<td>11.5</td>
<td>23</td>
<td>12</td>
</tr>
<tr>
<td>Korea</td>
<td>1</td>
<td>56</td>
<td>6</td>
</tr>
<tr>
<td>Taiwan</td>
<td>3.5</td>
<td>42</td>
<td>10.5</td>
</tr>
<tr>
<td>Thailand</td>
<td>3.5</td>
<td>42</td>
<td>3.5</td>
</tr>
<tr>
<td>Iran</td>
<td>9</td>
<td>26</td>
<td>8.5</td>
</tr>
<tr>
<td>Pakistan</td>
<td>10</td>
<td>25</td>
<td>3.5</td>
</tr>
<tr>
<td>Spain</td>
<td>11.5</td>
<td>23</td>
<td>1</td>
</tr>
<tr>
<td>Mexico</td>
<td>8</td>
<td>28</td>
<td>8.5</td>
</tr>
<tr>
<td>Italy</td>
<td>6.5</td>
<td>34</td>
<td>7</td>
</tr>
<tr>
<td>Argentina</td>
<td>2</td>
<td>51</td>
<td>5</td>
</tr>
<tr>
<td>Egypt</td>
<td>6.5</td>
<td>34</td>
<td>10.5</td>
</tr>
</tbody>
</table>

Sources: Licensure and ECFMG Examination (DHEW, 1974); language of medical instruction (WHO, 1973).

a The twelve countries contributing the greatest number of FMGs in graduate medical education in 1972, in order of largest number.

b English and native language combined, in one or more schools.

quire between six months and one year of "social services" and a "clinical clerkship" as part of the medical degree requirements. Anecdotal evidence about the Autonomous University of Guadalajara (Moser, 1975; Greer, 1975), which has by far the highest number of U.S. citizens studying medicine abroad, substantiates the thesis that serious deficiencies in clinical training exist. The nature of the direct patient-care duties in these situations is not clear, but they are believed (Lachman, 1974) not to be the equivalent of the clinical experience in the comparable years of medical education in the United States.

Finally, Dublin (1974a) notes that national health problems and the milieu in which health care is delivered vary widely between the donor countries and the United States and among the donor countries themselves. To the extent that foreign medical school curricula are attuned to national problems, FMGs may come to this country with a superior knowledge of tropical medicine or of diseases germane to relatively younger populations.
living in primitive conditions. Emphasis in their medical curricula on the epidemiology and prevention of such diseases would be appropriate to donor countries' needs; it would not prepare FMGs sufficiently to deal with the chronic diseases, psychosomatic complaints, or other illnesses of an urbanized, postindustrial, and aging population.

**Graduate Medical Education** The fact that in the past two decades FMGs have done their graduate medical education in hospitals unaffiliated with medical schools in much higher proportions than USMGs has been taken as an indication that FMGs will provide lower quality of care. Within recent years, however, the vast majority of FMGs in graduate medical education (especially residencies) were in affiliated hospitals. In 1972, for example, 84 percent of all FMG residents were in affiliated hospitals, as were 94 percent of all USMG residents.

**ECFMG Certification** With regard to the issue of quality, several aspects of certification by the Educational Commission of Foreign Medical Graduates (ECFMG) should be considered.

The extreme differential between the USMG expected pass rate (98 percent—based on fourth-year United States medical students) on the ECFMG examination and the current (and relatively stable) FMG pass rate of about 38 percent is disquieting. Of the twelve countries contributing the largest proportion of FMGs in graduate medical education in a recent year, the ECFMG pass rate in 1972 did not exceed 56 percent (Korea) and was as low as 23 percent (Philippines and Spain) (Table 2). The ECFMG procedure is intended to serve as a screening device for suitability for supervised training, not for independent medical practice. Thus, the argument that USMGs several years out of medical school could not pass at the expected 98 percent pass rate is irrelevant; the correct body on which to standardize the ECFMG is indeed fourth-year United States medical students, who are about to embark on several years of supervised training.\(^2\)

\(^2\)For those FMGs (apparently few in number) who come to the United States at the height of sophisticated professional careers, the preparation needed for successful performance on the ECFMG examination (but not for competent medical or academic practice) is an unwarranted hardship. The notion of granting waivers or exemptions to stringent admission or licensing requirements for senior foreign-trained physicians of established reputation has been advanced by some, and definitely should be fully explored.
The number of FMGs taking the ECFMG examination in the United States, which is substantial, is growing. Since the ECFMG is usually taken before admission into this country, the large number of candidates domestically implies a high proportion who were previous failures (although this would not necessarily be the case) and an alarming number active in the United States medical care system with (at least temporarily) substandard qualifications. These suggestions are reinforced by the fact that the pass rate in the United States is lower than that overseas (implying possibly a hard core of repeated failures and a candidate group both older and out of school for a longer period); for example, the domestic pass rate in 1972 was 29 percent, the overseas rate was 44 percent.

A large and growing number (and proportion) of the ECFMG examinees are repeaters (DHEW, 1974) irrespective of whether the test site is in the United States or overseas. For example, repeat candidates outnumbered first-time candidates in 1972 by 16,500 to 15,500. The question arises with respect to this repeater group as to whether finally passing the ECFMG examination truly reflects material learned and assimilated or more accurately reflects only that the candidates have become more "test-wise."

The call for and popularity of "review" courses, serving primarily repeaters already in the United States, raises another related problem. The beneficial short-run effects of "cramming" are well known, but the half-life of such knowledge is acknowledged to be short. This calls into question the long-run utility of these review courses. On the positive side, they probably enable some FMGs subsequently to pass the ECFMG and then to enter better training programs than they might have otherwise; this clearly has positive implications for quality of care. Mason (1974), for example, notes the presence of 10,000 "not quite physicians" of whom less than 20 percent are currently being salvaged; he foresees additional review courses as a means of salvaging twice this many FMGs for acceptable quality medical practice. McGuiness (1974) appears to support this contention, arguing that it is better to add this group of FMGs to the United States health manpower pool through updating and review programs than to allow them to drift on the periphery of the medical care system.

Weiss and his colleagues (1974a), reporting on an interview and questionnaire survey of candidates who took the ECFMG examination, noted that 20.8 and 20.9 percent, respectively, of these candidates had passed. Only 15 percent of the group of FMGs
employed in the health care system passed while 26 percent of those not so employed passed. Yet 60 and 48 percent, respectively, of the interview and questionnaire sample candidates were working in the health field; of these 73 and 55 percent, respectively, had direct patient-care responsibilities. Thus, at least four FMGs providing direct patient care failed the examination for every one who passed. These authors (p. 1412) concluded that "the results . . . are sufficient to cause alarm regarding the state of control of the health care system." In the companion paper (Weiss et al., 1974b:1456), the authors concluded that "many FMGs do not come close to the minimal standards set for United States medical graduates."

**Licensure Status** At least two facets of licensure are particularly relevant to quality and FMGs. The first issue, that of FMGs who hold temporary or institutional licenses, is being more widely discussed (Derbyshire, 1975) and studied (Kleinman et al., 1974). This problem is critical because it implies the need for control, supervision, or review of what FMGs with such licenses do, and because of the relative ease with which such licenses can be renewed without such supervision. The continued existence and growth of this not fully licensed group may become the major question of the FMG/quality controversy, especially considering the large number of FMGs in the United States who potentially fall into this category; a figure upward of 10,000 has been cited by both Mason (1973) and Weiss et al. (1974a).

Results of a study of FMGs who were in United States graduate training in 1963 and were still in the United States in 1971 (Goldblatt et al. 1975) demonstrated a relationship between visa status and acquisition of a full license to practice, and between state in which the FMG practiced and full licensure. The closer FMGs were to being United States citizens, the more likely they were to be fully licensed. There was also considerable variation among states in the rates of licensure for FMGs, but not for USMGs. FMGs tended to be licensed at a slower rate than USMGs, and many were unlicensed for a longer segment of their medical careers than United States-trained colleagues.

Second, the proportion of FMG candidates taking state licensing board examinations (FLEX, or the Federation Licensing Examination) who fail each year is substantially higher than the proportion of United States candidates. Furthermore, the disparity would probably be larger if one added to the United States group
the large number of candidates for the National Boards (who rarely sit for state boards because they receive state licenses by endorsement of their National Boards). One can reasonably expect some FMG candidates who fail the FLEX examination to form a fairly permanent pool of less than fully qualified doctors who are not likely to return to their home countries. Often these physicians hold permanent resident visas or are in the process of becoming United States citizens, and they choose to remain in or return to internship and residency status, forming a group for whom house officership is a way of life, perhaps permanently (Haug and Stevens, 1973). They may also remain in state or other public or private institutions under the aegis of temporary or institutional licensure. The challenge then becomes one of enhancing the learning and skills of those less than fully qualified FMGs who are capable of progress to "independent" practice and removing from "quasi-independent" medical practice (although not necessarily from the health care sector per se) those incapable of the necessary improvement.

Knobel (1973) has asserted that certain factors (e.g., coming from a developed country or coming from an English-language country) appear to be associated with relative success on the FLEX examinations, although other observers (Williams and Politzer, 1973) have questioned the strength of the association. Neither of these factors may be relevant for the future, however, as the number of the FMG FLEX candidates begins to mirror immigration patterns. For example, 12 countries accounted for 75 percent of all FMG state board candidates in 1972; seven were in the Far East or Southeast Asia (Philippines, India, Korea, Taiwan, Iran, Thailand, Pakistan), three in Latin America (Cuba, Colombia, Mexico), and one each in Europe (Spain) and Africa (Egypt). None was English-speaking. The pass rates on the 1972 state licensure examinations varied from 52 percent to 80 percent (Table 2). Pass rates for schools within each country tend to vary as much as intercountry pass rates. India, for example, had a country pass rate of 77 percent, but pass rates of the individual schools which contributed the vast majority of Indian candidates ranged from 50 percent to 91 percent (American Medical Association, 1973).

Ranking these 12 countries according to pass rates on the ECFMG and FLEX examinations shows surprisingly little correspondence between these two pass rates (Table 2). Only Thailand appears in the upper quarter in both listings, Italy, Mexico, and Iran in the middle half, and Pakistan in the lower quarter.
Specialty  Generally speaking, FMGs do not differ appreciably from USMGs in the proportion who are specialists. The self-selected nature of specialty categorization should be noted, however. Some specialists (e.g., internal medicine) may have practices verging on general family practice, while many subspecialists (e.g., endocrinologists) may have practices comprising all types of internal medicine conditions. Some general practitioners, on the other hand, may have severely limited the scope of their practices. Some practitioners may indicate a specialty primarily because they choose to restrict their practices to those fields and not because they have taken or completed training in them.

In 1970, about 12 percent of FMGs and 19 percent of USMGs were general practitioners. Some 40 percent of all FMGs were in one of five major specialties (internal medicine, pediatrics, obstetrics/gynecology, general surgery, and psychiatry), compared with 38 percent of the USMGs. Some differences do exist in terms of location of practice: a higher proportion of hospital-based USMGs are found in those five specialties than hospital-based FMGs; the proportion of FMGs and USMGs in office-based practice in those five specialties is about the same. The proportion of FMGs in pathology and anesthesiology is higher than for USMGs and lower in ophthalmology and orthopedic surgery than for USMGs. The basic impression is, however, that FMGs are specialists to at least as high a degree as USMGs.

Specialty Board Certification Nevertheless, using specialty-board certification as an indicator of true specialty and as a proxy for expected quality of care gives a negative picture of FMGs. Because of differentials in age, level of training completed, and relatively discriminatory regulations in the past, it is not desirable to compare FMG and USMG populations too stringently on current board-certification levels. FMGs comprise 20 percent of all physicians in the United States; however, only 11 percent of all specialty certifications in 1972 were held by FMGs (9 percent by non-Canadian FMGs). In 1970, some 16 percent of all FMGs were board-certified, compared with 41 percent of USMGs. Among those presumed eligible for certification (i.e., not in training), the figures are 23 and 43 percent, respectively. Among those FMGs and USMGs holding certifications, 56 percent of the USMGs and 52 percent of the non-Canadian FMGs were certified by boards of internal medicine, surgery, pediatrics, Ob-Gyn, or psychiatry; thus, the specialty-choice patterns cited above tend to be sup-
ported by board certification data. Nevertheless, the proportion of FMGs attaining board certification is far lower than expected even considering their younger age and greater proportion in training.

Data published in *Resident and Staff Physician* (1974) on some specialty board examinations confirm that FMGs are notably less successful than USMGs on both written examinations and (to a lesser extent) on oral examinations. In internal medicine, for the period 1962 through 1968, the average pass rate of USMGs (including Canadians) was 74 percent, whereas for FMGs it was about 35 percent. In orthopedic surgery, first-time results on the 1973 examination were as follows: USMGs, 86 percent pass rate; FMGs, 52 percent pass rate. In pediatrics, the written examination in 1974 had a pass rate of 75 percent for board-eligible USMGs and 54 percent for FMGs; on the oral examination (representing candidates who had passed the written examination some years earlier), the pass rates were more similar: 89 percent for USMGs, 80 percent for FMGs. Finally, Shires (1971) and Ravitch (1974) report that the failure rate of FMG candidates on the first (written) examination by the American Board of Surgery averages three to four times higher than the failure rate of United States candidates and one and one-half times higher on the oral examination. Ravitch (1974) attributes the high failure rate among FMGs primarily to deficiencies in basic medical school preparation abroad and in clinical training in this country, and not to problems of language or other acculturation difficulties.

**The Significance of Structural Variables** The conclusions about FMGs which might be derived from these structural data are mixed, in part because the relationships between structural variables and quality of care delivered are ambiguous. Graduate medical training, especially in programs affiliated with medical schools, does appear to correlate with relatively higher levels of quality of care (as measured by process criteria). Morehead and her colleagues (1958), for example, concluded from the findings of a study of the quality of care delivered by family physicians in the Health Insurance Plan of Greater New York that the dominant factor which led to the delivery of high-quality care was the number of years of hospital training (after graduation from medical school) in an approved training program. In a later study on medical and hospital care obtained by Teamsters' families, these same researchers (Morehead et al., 1964) found a marked differential in the quality of care delivered, depending on the affiliation status of the institution in which the patient was hospitalized.
Being a specialist _per se_ does not seem to be linked automatically with higher-quality care. Payne and Lyons (1973a, b), however, have shown in both the hospital and office practice settings that being a so-called "modal" specialist is correlated with higher quality; in their terminology, a modal specialist is a physician trained specifically to treat the conditions or diseases with which his patients present. The problem of "non-modal" physicians (either generalists or specialists) delivering much of the medical care in the United States today extends beyond the issue of FMGs.

The relationship between specialty-board certification and higher quality of care is also controversial. Morehead (1974), in the Teamsters study, noted that patients under the care of a physician certified by an American specialty board were judged to have received the highest proportion of optimal care, although this was true only when care was given in hospitals affiliated with medical schools. In her earlier HIP study (1958), too, the positive relationship between board certification and quality was striking. In addition, analysis by Brook and Williams (1975) of two years of peer-review data from the New Mexico Experimental Medical Care Review Organization (EMCRO) substantiates the notion that board certification was related to higher-quality care (as judged by a lower proportion of ambulatory injections denied for medical reasons). However, Payne and Lyons (1975a, b) have concluded from their study of office and hospital practice that board-certification status is not related to the level of quality of care provided.

The relationship between quality of care and full licensure (as opposed to temporary or institutional licensure) is basically inferential; no studies are available which attempt to evaluate directly the level of medical care delivered in terms of licensure status. Since the question of physicians delivering medical care with less than full licenses arises primarily with respect to FMGs, it has just recently become a topic of professional concern. Moreover, the relationship between the various other FMG-specific structural variables (ECFMG certification, language of medical education, and so forth) on the one hand and quality of care provided on the other are not any more firmly established than is the relationship between full licensure and quality.

Despite the fact that the relationship between structural variables and the quality of care delivered remains tenuous, it is not unreasonable to conclude that the cumulative weight of the evidence discussed above supports the contention that some
FMGs, particularly the less than fully licensed group and the group at the beginning of their graduate medical training, are more likely to provide lower-quality care than their United States-educated counterparts. This conclusion is based primarily on three persistent themes: apparent deficiencies in clinical training beginning at the level of medical school abroad and continuing through at least some graduate training programs here, difficulties with English, and/or apparent deficits in achievement of standard professional credentials. Earlier reports which reviewed and evaluated one or more of these structural measures also tend to corroborate this conclusion. The remarks cited below are representative of these reports.

With respect to psychiatry, Torrey and Taylor (1973:429) noted that "among the foreign-trained group, there are some whose level of psychiatric expertise is not up to generally accepted American standards." "What seems to prevail for foreign physicians (Cserr, 1973:433) . . . is: (1) their use . . . as primary service-deliverers . . . and (2) their general inadequacy, because of the lack of special attention to their needs for the American psychiatric scene."

A dual standard exists for selecting physicians into graduate medical education, whereby the ECFMG examination is considered the equivalent of and used as a substitute for admission, promotion, and graduation assessment during a four-to-six-year educational career in the United States. According to the (AAMC) (1974:819), this "double standard results in wide disparity in the quality of the physician admitted to deliver care in the United States. It undermines the process of quality medical education in this country and ultimately poses a threat to the quality of care delivered to the people."

Dublin (1974b:411) defines two extremes of the heterogeneous FMG population: those who meet "the most exacting standards of professional qualification required for academic appointment to United States medical schools" and those (large in number) "who are not legally qualified for the independent practice of medicine. . . . Evidence suggests that this distribution is heavily weighted near the lower range of professional competence." Maltby (1973:296) argues that there is "an imminent danger of extending what now appears to be a double standard of graduate medical education to encompass a double standard of medical practice, one standard for USMGs and another standard for graduates of foreign medical schools."

Finally, McDermott (1974:314) claims that the United States already has a two-level M.D. system, in which the FMG operates
under severe handicaps (lack of command of English, less success on pertinent examinations, and lack of trust in basic ability). "It seems reasonable to make the judgmental decision that present FMGs (virtually all from only a few countries) are not adequately prepared to perform either the technologic or the samaritan function of general medical care in a satisfactory fashion."

At present, structural measures of quality clearly can be considered only potential indicators of quality of care delivered, but, as we have seen, they tend to portray FMGs in a poorer light than USMGs. Broad generalizations about the entire FMG population on the basis of these measures may be overly harsh or unduly sweeping, however; Alexander (1974), for example, argues that "doctors from the nonwhite countries of the world are a maligned minority. A continuing debate by 'researchers' questioning the competence or abilities of doctors from 'poor countries,' can only result in such biased pronouncements becoming self-fulfilling prophecies."

To the extent that certain structural measures have been demonstrated valid for differentiating among USMGs, it seems reasonable to utilize them in differentiating among FMGs and between USMGs and FMGs. If such structural variables are shown through subsequent research on quality assessment not to be strongly associated with the quality of care delivered, then obviously they must be abandoned. Meanwhile, the relationship between any one of these structural variables and performance in medical practice has not been sufficiently established to permit outright policy regulation on that basis, for either USMGs or FMGs. Taken together in proper sequential combinations, however, such variables suggest the possibility (if not the probability) of being predictive of subsequent physician performance; they are thus indicative of avenues for policy research which could lead to minimal standards of education. Creating FMG subgroup "profiles" from these structural variables, which could be used to predict probable levels of quality of care and to permit differential policies without discriminatory overtones, would seem justified. Such activities could be directed at breaking the chain of events that creates and perpetuates the "less than full qualified" syndrome, especially as that syndrome affects FMGs as a group.

**Process Measures—Technologic Aspects**

Little work has been performed which uses process measures as a means of assessing the quality of care delivered by FMGs. Some
indirect evidence suggests that if process variables were to be assessed, at least some FMGs might well be found wanting. Norton and Eiseman (1973) and Silva (1974), for example, have recommended curriculum content of remedial and/or orientation courses which tends to support the belief that FMGs need help in basic medical techniques to raise them above minimum standards in areas such as medical record-keeping, appropriate history and physical examination procedures, or care of special groups of patients.

Only two studies using some type of process measures are known to have included an analysis of physicians by country of origin. As discussed above, Morehead (1958) performed a study on the quality of medical care provided by family practitioners in the Health Insurance Plan of New York. Half of the 407 physicians studied had graduated from approved United States and Canadian medical schools, 42 percent from foreign medical schools, and 8 percent from unapproved United States schools. Of the 170 FMGs, 84 were American-born. Performance varied by country of medical graduation (Table 3). Physicians were placed into one of three categories on the basis of performance according to a number of process criteria. These were measured on the basis of medical record review (history-taking, diagnostic management, and treatment and follow-up) and on subsequent physician interview. Graduates of approved United States and Canadian medical schools had the best performance record, i.e., the highest percentage of physicians in Class I and the lowest percentage in Class III. Foreign graduates had an intermediate record, and graduates of unapproved United States schools had the poorest. Grouping foreign-trained physicians by country of graduation—Scottish licensure, northern European, and all others (southern and central Europe, British Isles, and South America)—revealed large differences only in Class III, where graduates of the northern European schools had a higher proportion than the other categories. In general, foreign-born FMGs tended to have a slightly better performance record than did United States-born FMGs.

Evidence from the New Mexico EMCRO (Brook and Williams, 1975), however, suggests that FMGs practiced medicine at a level not too dissimilar from that practiced by USMGs. New Mexico physicians reviewed most injections given to Medicaid patients on the basis of their appropriateness from the perspective of medical need. Non-Canadian FMGs had 0.22 injections billed per ambulatory visit, 0.08 injections denied (for medical reasons) per
TABLE 3


<table>
<thead>
<tr>
<th>Country of Graduation</th>
<th>Number</th>
<th>Performance Ranking: Percent in Class&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Class I</td>
</tr>
<tr>
<td>Approved U.S. and Canadian schools</td>
<td>205</td>
<td>45</td>
</tr>
<tr>
<td>Unapproved U.S. schools</td>
<td>32</td>
<td>25</td>
</tr>
<tr>
<td>Foreign schools</td>
<td>170</td>
<td>30</td>
</tr>
<tr>
<td>Total</td>
<td>407</td>
<td>37</td>
</tr>
</tbody>
</table>

Source: Recalculated from Table I (Morehead, 1958).

<sup>a</sup>Class I was the best category.

visit, and 0.36 injections denied (for medical reasons) per injection billed. Similar figures for USMGs were 0.19, 0.06, and 0.31, respectively. Thus, a Medicaid patient in New Mexico who saw a physician billing under a unique provider number was not much more likely to receive an inappropriate injection if the doctor were foreign-trained than if the doctor was U.S.-trained. It should be emphasized that these differences, although statistically significant, were small when compared to differences found as a function of other structural variables such as board-certification status, provider type, or specialty. Moreover, before generalizing these results, similar studies should be conducted using data from states which have larger numbers of FMGs and using additional quality-of-care criteria.

Several proposed studies may provide additional information in the next few years. For example, data from Payne's two studies in Hawaii are being reanalyzed to make more explicit the differences and similarities between and among USMGs and FMGs. Other Experimental Medical Care Review Organizations (e.g., in Mississippi) may be able to analyze claims data and peer-review activities in terms of physician characteristics, including country of origin. Unfortunately, the value of these or other such studies for policy formulation may be reduced by the small number of FMGs included in the sample, by the institution-based nature of the sample, or by the association between type of hospitals and very large numbers of FMGs in those hospitals. There remains a need for studies of the quality of care provided by
non-hospital based FMGs. The studies must be sufficiently large in order to contain adequate representation of the diverse elements of the FMG population.

**Process Measures—The Art of Care**

No data are available which describe or measure the art-of-care provided as a function of whether the provider was a USMG or an FMG. This "humanitarian," personalized concept of health care was hypothesized, at the outset of this paper, to be as important in quality of care assessment as were the technical aspects of medical care. Much of medical care is just that—care and not cure—and verbal and non-verbal communications which educate, reassure, and explain symptoms and conditions to the patient, and which encourage the patient to adapt to a complex medical regimen or improve his health habits, are important components of medical care. Work in conceptualizing, defining, and measuring this complex variable is just beginning. Provider factors such as native language, mastery of English as a second language, sociocultural background, and attitudes could play a major role in predicting and determining the level of the art-of-care provided. With better methods to assess art-of-care currently becoming available, the ability to differentiate between FMGs and USMGs along this dimension is at least technically feasible. It seems imperative that information about this important variable be gathered so that hypotheses concerning the communicative skills (or lack of them) of FMGs can be either substantiated or put to rest.

**Perceived Quality of Care**

Relatively little has been written on the quality of care provided by FMGs as judged by perceptual or observational techniques. Halberstam and his associates (Halberstam and Dasco, 1966; Halberstam and Marsh, 1966; Dasco et al., 1968) rated performance of FMGs in residency training in university-affiliated hospitals in the mid-1960s. Residents in internal medicine, physical medicine and rehabilitation, and surgery were rated by themselves, by their supervisors, and by their United States colleagues on knowledge of basic medical sciences and clinical medicine, knowledge of English, over-all performance, and personality characteristics. As a group, the FMG residents were rated lower on these variables than were USMG residents.
The Halberstam group (Halberstam et al., 1971) also surveyed a sample of 200 foreign-trained interns in community (non-affiliated) hospitals. These interns reported a higher case load than was reported by hospital authorities; the interns also reported too little medical supervision of their activities. These discrepancies between interns and hospital administrators in their perceptions of the difficulty of the training program were thought to be explained by three problems: supervision by first-year residents who were themselves foreign-trained, serious language difficulties (making communication with patients more difficult than expected), and excessive laboratory work (leading to more time spent on each case and less time for educational pursuits). "Training" which consists mostly of service and is not oriented toward education, as in this case, probably has serious negative implications for quality of care in later independent practices.

Work by Margulies et al. (1968), which compared FMGs and USMGs as house officers, gave a somewhat more critical appraisal of FMGs' clinical abilities. Pairs of USMG and FMG interns and residents in 156 hospitals which were selected randomly were evaluated by supervisors on variables such as performance of general hospital duties, history-taking and physical examination, and basic medical science knowledge. The evidence suggested that FMGs were significantly lower in competence than USMGs in the same training program, although not professionally incompetent.

**Outcome Measures**

No data are available on the influence of the FMG/USMG variable on patient outcomes, yet these are, of course, precisely the data upon which policy decisions should be made. Measuring quality of care based on outcome measures involves attempting to correlate a set of health care activities with the eventual consequence(s) for the patient, clearly a much more complex and difficult task than is the case with either of the other types of quality measurements discussed above. Aside from the embryonic nature of outcome measures in general, they have been developed for relatively few conditions. Moreover, a great many factors contribute to a poor or good outcome, some of which are not physician-specific at all. For instance, circumstances requiring a physician to treat a "non-modal" patient, or extrinsic patient characteristics such as insurance coverage or personality, must be controlled for in any
analysis of physician performance. The problem of deciding which provider is responsible for the outcome of care when multiple providers treat a patient for a single episode of illness must also be confronted. It would be difficult to design a retrospective study which would adequately control for these complexities. Consequently, if sound inferences based on outcome measures about the quality of care delivered by FMGs and USMGs are desired, well-designed prospective studies which link patient problems to episodes of illness to specific providers and thence to patient outcomes are needed. Data of this type will be available in a few years from the ongoing Health Insurance Study being carried out by The Rand Corporation (Newhouse, 1974; Kisch and Torrens, 1974).

Recommendations and Conclusions

Available data on quality do not permit unequivocal conclusions about the level of care provided by FMGs. Inferences have been made, primarily on the basis of structural variables, that some FMGs, especially the less than fully licensed, are likely to provide lower-quality care than fully qualified USMGs. Until more hard data become available, however, policy decisions regarding the regulation of FMGs must be based largely on "expert opinion" regarding quality of care provided by FMGs. or on grounds other than whether higher or lower quality of care is provided by FMGs. If decisions about the use of FMGs in this country will be made on the basis of other issues—regardless of the quality of care provided by FMGs—then the quality issue should not be used as a delaying tactic.

Inferences drawn about the level of quality of care provided by FMGs do lend themselves, however, to a number of recommendations directed primarily at improving the quality of care now available in the United States. Some of these recommendations have been made elsewhere (Stevens and Vermeulen, 1972; United States Department of Health, Education, and Welfare, 1974; 1975; Sun Valley Forum on National Health, Inc., 1975). For example, elimination of the less than fully qualified medical practitioner (whether foreign or domestically educated) through restructuring of the licensure and medical practice acts is needed. Abrupt changes, however, would result in hardship for many disadvantaged patients who use hospitals staffed by physicians who are without full and unrestricted licenses. In order to prevent a short-
term harm (even on behalf of a long-term good), provisions must be made for the continued operation of such facilities with qualified staff, an activity which most likely would require state or federal action.

There is anecdotal evidence from supervisors of some less than fully licensed physicians that the level of care they provide is equal to that of their fully licensed colleagues. A well-designed study which confirmed or refuted such an assertion might have far-reaching implications, especially if it provided evidence that parts of the typical medical curriculum are irrelevant to the practice of high-quality medicine.

Establishment of a single examination to screen both USMGs and FMGs for acceptance into graduate training programs is also necessary. It is hoped that efforts to construct such an examination would be expanded to test its validity, by determining through a longitudinal study whether physicians who score well on the test actually practice high-quality medicine thereafter.

In addition to these types of recommendations, there are some broader implications of the quality issue worthy of further attention. These include the following: (1) performance of quality-of-care studies which undertake to compare FMGs with USMGs, not to ideal standards; (2) improvement of the health care capabilities of the less able provider (either FMG or USMG); (3) follow-through on the principle that "quality assurance" and "peer review" programs are administered even-handedly toward FMGs and USMGs alike, in keeping with the need to maintain a single standard of care across all population and provider groups; and (4) acknowledgment of the over-riding importance of the heterogeneity of the FMG physician pool, as seen in the extreme range of characteristics, capabilities, and performance records of FMGs.

**Comparative Studies**

If quality considerations are expected to contribute to solution of the FMG issue, then clearly better, more systematic information on this subject will need to be gathered. The first and easiest recommendation, then, is the collection and analysis of data on FMGs and quality of care. Beyond this, however, are certain generic principles which must be taken into account. Any study on this topic should undertake to compare FMGs with USMGs, not FMGs to ideal standards. Virtually all studies of quality of care,
which typically have used process criteria, have documented deficiencies in the provision of personal health care services in the United States. It would be unfair to evaluate the care given by FMGs by these same criteria and then conclude that since their care falls below the expected standard, they alone should be subjected to increased regulation.

Any comparative study must be based largely on performance measures and not on knowledge. Even under the best circumstances, the correlations between knowledge and performance are weak; policy making on the basis of examination results alone would seem to be potentially misdirected. Performance variables should consist of measures of the technical care and the art-of-care, as well as selected patient outcomes. This will require the collection of data from a combination of sources, including observation of providers, review of medical records, and patient interviews. Moreover, these studies should not examine solely the performance of FMGs who are either hospital-based or in training, but should include studies on the office-based private practitioner.

Results of such studies are unlikely to demonstrate that a majority of FMGs, let alone each and every FMG practicing medicine in the United States, had a performance level grossly below that of the typical USMG. Indeed, it is likely that the performance curve for FMGs will substantially overlap that for USMGs. Multivariate analysis might be a useful technique in such studies, but multivariate analysis of data on physician characteristics, with the purpose of predicting physician performance, has to date been disappointing. Little variance has been explained; regression coefficients (even if statistically significant) have been almost useless for policy purposes. If one attempted to develop this type of predictive equation for FMGs from data from studies such as described above, the results would probably be even worse, since many more poorly understood variables (such as the quality of the medical school) must be included in the equation. At the present time, therefore, research is unlikely to produce any equation by which policy makers would be able to predict (with reliability much better than chance) before entrance into the United States whether a particular FMG would provide satisfactory care or not. However, statements as to the likelihood that carefully profiled subgroups of FMGs will attain certain benchmark levels of professional achievement might be possible. These results could be used by the policy
makers to identify groups of FMGs likely to have trouble in the United States and to develop programs to prevent them from becoming part of the permanent less than fully qualified pool of foreign physicians.

**Education of the Less Able Practitioner**

Implicit in this paper has been the theme that more reliable and valid measures of quality are needed. The relationships between criteria for admission into and promotion through the entire medical education system (on the one hand) and ultimate level of quality of care delivered (on the other) need explication and validation. These relationships might be built into a conceptual model broad enough to include characteristics of FMGs as well. Such a model might then be used in a rather unorthodox manner—to identify physicians who could be expected to deliver less than adequate patient care.

Traditionally, United States undergraduates who apply to medical schools are screened according to fairly explicit standards of excellence; by and large, better students go to the better medical schools. At the time of internship and residency, a screening process again occurs, and the better medical students in general obtain the better house officerships. Finally, this screening process is repeated at least one more time, when the physician embarks upon his private career. On the whole, better residents often seem to take up their careers in environments which enhance and support their abilities; the less able residents may not be so fortunate.

Although this is an oversimplistic description, it serves to highlight the heart of the FMG issue from the quality point of view. FMGs, taken as a group, seem to represent an exaggeration of this process. More often than USMGs, they take unapproved or less desirable residency positions. In and out of training, they are placed in environments which are, so to speak, "non-modal" and which require skills that they do not possess.

At present, then, the resources of the United States medical education system (especially in internship and residency training) appear to be devoted primarily to making the best of these young physicians (domestically or foreign-trained) a little better. Perhaps the time has come for such institutions to take on more responsibility for improving the health care capabilities of the less able as well. Put another way, the situation whereby the most talented acquire the best residencies in approved programs and the
least talented accept the poorest residencies in non-approved pro-
grams might usefully be modified (if not reversed), however
radical that step might initially appear. The notion of equity in
health care for all Americans carries with it the requirement that
variability in performance between FMGs and USMGs (or among
FMGs and USMGs) be reduced to a minimum with no deleterious
effect on the mean level of care. The challenge to United States
medical education may be to devise ways to address the critical
needs of the less able without sacrificing the needs of the more
talented. Implementation (especially at the federal level) of diverse
approaches to this problem on an experimental basis does not ap-
pear to be an unreasonable proposal.

**Quality Assurance and Peer Review**

For those FMGs who have or will have progressed successfully
through the United States graduate medical education system to
become fully licensed, independent practitioners, no FMG-specific
policy recommendations with respect to quality assurance would
appear to be warranted. FMGs should be subject to whatever
quality-assurance and peer-review mechanisms are instituted in the
coming years, in the same manner and to the same degree as
USMGs. These quality-assurance systems, which we hope will be
based on performance rather than knowledge variables, should
also develop procedures whereby physicians who are practicing in-
ferior medicine are reviewed more often or more carefully than are
those physicians meeting or exceeding quality standards.

Most of the activities of any quality-assurance organization
should be directed to improving of health care by both USMGs and
FMGs, not to regulating or restricting them in the practice of
medicine. Professional Standards Review Organizations and other
peer-review authorities will need to design monitoring, feedback,
and educational procedures which elicit the best possible patient
care from all physicians, whether United States- or foreign-
trained, and which extinguish patient-care activities which do not
contribute to that goal. The touchstone in quality assurance is
performance, not country of graduation.

**The FMG Physician Pool**

Many sensibilities—American and non-American—are offended
by the tendency to view and judge FMGs as a uniform class of
physicians. The importance of distinguishing characteristics within the FMG population is difficult to overstate, because the heterogeneity of the FMG physician pool must remain a primary consideration in any policy-making activities.

Characteristics which usefully differentiate among FMGs would seem to fall naturally into two categories. "Intercountry" differences would include historical, cultural, religio-philosophical backgrounds; types of medical education and graduate training; and language of home and medical instruction. "Intracountry" differences, which might more usefully be termed "interpersonal," comprise factors such as medical school attended; degree of previous success in home countries; reasons for migrating to and remaining (or not remaining) in the United States; and general personality characteristics. FMGs are no more monolithic or unvarying than are USMGs, and probably are less so, given the broad range of these potential differences.

The failure, however, to distinguish among different types of FMGs has resulted for too long in the belief that all FMGs are alike. It fosters the notion that those FMGs who have become successful, fully qualified providers are more like the less than fully qualified FMGs on the medical periphery than they are like their fully qualified United States colleagues. The challenge is to reaffirm the pre-eminence of individual physician performance (however measured) as the criterion by which all physicians shall be judged. The single criterion "foreign-trained" is simply too broad to be used for policy-making purposes, at least with respect to quality of care; when used in this manner, it takes on the connotation of discrimination. Resolution of the FMG issue will be better advanced when attention is directed to certain subgroups of FMGs (especially the not fully licensed) and many factors other than quality of care are carefully considered.

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The research reported herein was partially supported by Grant No. 90008-D, Department of Health, Education, and Welfare, Washington, D.C., and by the Sun Valley Forum on National Health, Inc. The opinions and conclusions expressed herein are solely those of the authors, and should not be construed as representing the opinions of policy of any agency of the United States Government.

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