Pharmacy Practice in Kenya

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INTRODUCTION

Kenya is located in Eastern Africa, on the coast of the Indian Ocean. The country is bordered by Tanzania, Uganda, Ethiopia, South Sudan, and Somalia. It encompasses savannah, lake lands, the Great Rift Valley, and mountain highlands, with abundant wildlife and a human population of about 47.6 million.1 With a gross domestic product (GDP) of US$1143 per capita in 2016, Kenya is considered a lower-middle income country.2

In this paper, we discuss pharmacy practice in Kenya in terms of the World Health Organization health system building blocks: health system leadership and governance; health care financing; health information and research; health workforce, health service delivery; and access to medical products, vaccines, and technology. The paper concludes with information about the future direction of pharmacy practice in Kenya.

HEALTH STATUS

Over the past 2 decades, there has been improvement in Kenya’s health profile.3 Life expectancy at birth has improved, from 60 years in 2009 to 61 years in 2013. However, the adult mortality rate (for those 15–60 years of age) has increased from 258 deaths per 1000 in 1990 to 274 deaths per 1000 in 2013, possibly because of noncommunicable diseases and injuries. Maternal mortality rate has declined from 490 deaths per 100 000 live births in 1990 to 106 deaths per 100 000 live births in 2015/16, with 27 of the 47 counties having a rate below 100 deaths per 100 000 births (see below for information about Kenya’s counties). The under-5 mortality rate (in terms of deaths per 1000 live births) declined from 296 in 1990 to 49 in 2015. The infant mortality rate (from birth to age 1 year; in terms of deaths per 1000 live births) decreased from 64 in 1990 to 36 in 2015.3

These gains can be attributed to the development and implementation of the Kenya Health Policy Framework (1994–2010), the government’s Vision 2030, promulgation of the Kenya Constitution of 2010,4 and fast-tracking of actions to achieve the Millennium Development Goals by the year 2015.5 All of these initiatives have greatly influenced the health status of Kenyans and the structure within which health services are provided. In particular, the new constitution has created a devolved system of governance with 47 counties, each of which is responsible for providing and delivering health care services to its citizens. The devolved system is intended to make the right to health a reality for all Kenyans.

HEALTH SYSTEM LEADERSHIP AND GOVERNANCE

Health care in Kenya is overseen by governments at the national and county levels, which have functions that are distinct yet interdependent. The national government is responsible for leadership in health policy development; management of national referral health facilities; capacity-building and provision of technical assistance to counties; and consumer protection, including the development of norms, standards, and guidelines. The county governments are responsible for health services, including county health facilities and pharmacies, ambulance services, promotion of primary health care, licensing and control of food retail outlets, and solid waste disposal.5

HEALTH CARE FINANCING

The most recent Kenya National Health Accounts survey was undertaken in 2015 to track the flow of funds in the health sector for the year 2012/13.6 Total health expenditures in that year were US$2743 million, up from US$2155 million in 2009/10. Total health spending in 2012/13 accounted for 6.8% of GDP, up from 5.4% in 2009/10. The government’s expenditures on health as a percentage of total expenditures increased from 4.6% in 2009/10 to 6.1% in 2012/13, with per capita expenditure increasing from US$56 in 2009/10 to US$67 in 2012/13.5 The private sector continues to be the major source of health care financing, contributing 40% of total health expenditures in 2012/13, up from 37% in 2009/10. The government’s contribution to total health expenditure was 34%
in 2012/13, an increase of 17 percentage points over the 2009/10 estimates. Donor contributions (from foreign countries and international nongovernmental organizations) accounted for 26% of total health expenditure in 2012/13, down from 35% in 2009/10. This is the first time that donor funding for the health sector has declined.6

HEALTH INFORMATION AND RESEARCH

The District Health Information System (version 2) is used in the public health system for the reporting of health indicators.7 It is used in combination with manual medical records because only 10% of public hospitals (mostly the national and county referral hospitals) have electronic medical records.8 In contrast, most of the private hospitals have electronic systems for patient records and medication supply. The quality of data in the District Health Information System is limited by constraints such as inadequate financial and human resources, limited quality assurance, and minimal supervisory support.9

Public hospitals that procure medicines and medical products from the Kenya Medical Supplies Authority (KEMSA), a government entity, must use the standard KEMSA ordering form, which is electronic. Consumption reports for antiretroviral medication, antitubercular medication, and contraceptives are conveyed electronically to the respective programs from the facilities. The Pharmacy and Poisons Board (PPB) has a pharmacovigilance reporting system with an electronic platform that allows for real-time reporting of adverse drug reactions and poor-quality medicine.10

The Kenya Medical Research Institute is the government body mandated with health care research. The 2 national referral hospitals also conduct health care research in collaboration with universities.11-13

HEALTH WORKFORCE

In Kenya, there are 24 separate groups of health care personnel regulated by the government, encompassing both clinical and nonclinical personnel. The clinical groups include medical practitioners, pharmacists, nurses, dentists, nutritionists, physiotherapists, and laboratory technologists.14 Traditional and alternative medicine practitioners are considered alternative health care providers, who are regulated through the Ministry of Gender and Culture; however, efforts are under way to have their practice regulated by the Ministry of Health. A system of validation of herbal practitioners is ongoing through the University of Nairobi School of Pharmacy (Department of Pharmacognosy and Pharmacology). Traditional practitioners are another option for alternative health care; however, the concept of complementary medicine is slowly being accepted among conventional practitioners as well. One of the referral hospitals, Kenyatta National Hospital, has piloted a complementary medicine service to address the unmet needs of comprehensive medication review. Conventional medicine practitioners have been sensitized to the role that complementary medicine plays, especially in the management of patients with chronic illnesses. The government recently recognized the role they play and following gazettement of the Health Act in 2017, the Ministry of Health has been directed to develop guidelines to facilitate cross-referral between conventional and traditional health care practitioners. The Health Act also directs Parliament to establish a regulatory body to manage the practice of traditional and alternative medicine.15

Pharmacy Workforce

To be registered as a pharmacist in Kenya, one must complete a Bachelor of Pharmacy degree program approved by the Commission of University Education, followed by a 1-year supervised internship, regulated by the PPB. Those who undertake the degree program outside the country are required to sit a pre-internship examination. The internship involves 6 months of hospital pharmacy–based practice, 3 months in a community (retail) pharmacy, and 3 months in the pharmaceutical industry. Upon completion of their internship, practitioners undertake a registration examination administered by the PPB.16 The Pharmaceutical Society of Kenya is the professional body that promotes common standards for professional conduct and a code of ethics, as well as being an advocate for the welfare of pharmacists. All pharmacists are encouraged to participate in continuing professional development activities, to continuously update their knowledge and skills in order to provide safe and effective pharmaceutical care to patients.17

The first set of Kenya-trained pharmacists graduated in 1978, from a 4-year program in a single public university. Since then, the number of institutions offering pharmacy degrees has increased to 7 universities, both public and private. Pharmacy education in these institutions is accredited by both the Commission of University Education and the PPB. The full-time degree program has now increased to 5 years in duration.16

Pharmacists are supported in service delivery by pharmaceutical technologists (also referred to as pharmacy technicians in other countries), who are also regulated by the PPB. In the hospital setting, the pharmaceutical technologists support pharmacists by performing tasks such as inventory management and dispensing. In the community setting, pharmaceutical technologists often practise without direct supervision, running dispensing outlets after meeting the PPB’s regulatory requirements. A total of 24 non-university higher education institutions are accredited by the PPB to offer a diploma in pharmaceutical technology.18

Traditionally, professional practice in pharmacy has been oriented toward product manufacture and supply; however, in
parallel with international trends, there has been a paradigm shift toward more cognitive patient-oriented practice. The Purdue Kenya Partnership, which involves the Purdue University School of Pharmacy and Pharmaceutical Sciences (in West Lafayette, Indiana, USA) and the Moi University School of Medicine and the Moi Teaching and Referral Hospital (both in Eldoret, Kenya), is a unique collaboration that offers residency training in clinical pharmacy. This residency program pairs postgraduate pharmacy trainees from the 2 countries to collaboratively build patient care and leadership skills. The program’s success has been lauded, and the Kenyan government is considering formalizing it into a master’s level program.\(^{16,19}\)

With the devolution of health care to the 47 counties, the county hospitals have begun offering specialized services such as renal dialysis and critical care. These new services have, in turn, created the need to build capacity and enhance the skills of the health care providers working in these hospitals, including pharmacists. In response, the East African Kidney Institute of the University of Nairobi, in collaboration with Kenyatta National Hospital, now provides a 3-month residency training program on the management of renal and urological diseases.\(^{20}\) The first cohort of 36 health care providers included 5 pharmacists under the preceptorship of pharmacists at Kenyatta National Hospital and University of Nairobi on pharmacotherapy in renal disease. The program involves multidisciplinary teaching sessions and ward rounds mainly in the renal unit. The pharmacy residents are exposed to pharmacy procedures that support successful transplants and post-transplant care.

Despite these opportunities, many pharmacists seek pharmacy residency training abroad to gain competencies in clinically oriented practice, as this approach is not yet universal in Kenya.

A total of 7 master’s degree programs approved by the Commission of University Education are offered at the University of Nairobi and the Moi University School of Medicine: Clinical Pharmacy, Pharmaceutical Analysis, Pharmacoepidemiology and Pharmacovigilance, Industrial Pharmacy, Pharmacognosy and Complementary Medicine, Molecular Pharmacology, and Pharmacology and Toxicology.\(^{16}\)

As is the case internationally, for example in Australia,\(^{21}\) the PPB currently recognizes only one level of practice; additional recognition is not given to those who have specialized in multiple pharmacy fields. Pharmacy schools and practitioners have been lobbying for the recognition of holders of postgraduate training as specialists in various fields of pharmacy. At the time of writing, the PPB was working on guidelines for recognition of pharmacy specialists.

Most graduates of the clinical pharmacy program are employed in county hospitals, particularly those in urban and semi-urban areas. In many of these hospitals, other health care providers acknowledge the valuable contribution of clinical pharmacists to the health care team. This has increased demand for practitioners in this field. Currently, none of these pharmacists have prescribing rights, which limits their current role.

**HEALTH SERVICE DELIVERY**

Table 1 shows the numbers of pharmacists in various sectors of pharmacy practice in Kenya. Of the country’s 3499 registered pharmacists (in 2013), about 70% worked in the hospital sector.\(^{14}\) Pharmacists working in hospitals have various duties and responsibilities,\(^{22,23}\) including the following:

- administrative positions, such as medical superintendents (hospital chief executive officers), department heads, pharmacy leaders;
- management of the medicine-use cycle, specifically quantification, procurement (ordering), distribution, and administration;
- secretary to the medicines and therapeutics committee;
- dispensing of medicine, extemporaneous preparation, sterile and nonsterile compounding;
- provision of prescriber and patient education through continuing medical education programs and counselling or patient talks;
- pharmacovigilance activities (e.g., setting up reporting systems for poor-quality medicines, identification and documentation of adverse reactions to medicines, and monitoring for medication errors);
- hospital-based research, such as medicine utilization reviews.

The national government employs a small percentage of pharmacists for policy-making, standards and quality assurance, national disease programs, and within the PPB. Pharmacists may also be deployed to other ministries working at the pharmaceutical desks, ports of entry, regional and international health secretariats, and semi-autonomous governmental agencies.\(^{22}\) A certain proportion of pharmacists are found in academia, conducting lectures and research in universities, tertiary colleges, nongovernmental organizations, and research institutions.

About 17% of pharmacists currently practising in community pharmacies. Similar to the situation in hospital pharmacy practice, efforts are under way, albeit slowly, to move from traditional

<table>
<thead>
<tr>
<th>Table 1. Distribution of Pharmacists in Kenya (2013)(^{14})</th>
<th>No. (%) of Pharmacists</th>
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<tbody>
<tr>
<td>National government</td>
<td>70 (2)</td>
</tr>
<tr>
<td>National referral hospitals</td>
<td>100 (3)</td>
</tr>
<tr>
<td>County government hospitals</td>
<td>2005 (57)</td>
</tr>
<tr>
<td>Private hospitals</td>
<td>332 (9)</td>
</tr>
<tr>
<td>Community pharmacies</td>
<td>582 (17)</td>
</tr>
<tr>
<td>Pharmaceutical industry</td>
<td>50 (1)</td>
</tr>
<tr>
<td>Other</td>
<td>360 (10)</td>
</tr>
<tr>
<td>Total</td>
<td>3499 (100)</td>
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product-based community pharmacy to a more patient-focused model. Pharmacists in community practice are taking time to build their clinical skills in response to market needs. Pharmacists in this setting generally act in a managerial capacity or as superintendents. Their role revolves around supervising junior staff, supply-chain management, extemporaneous compounding, and dispensing of medicines.

Pharmacists working in the pharmaceutical industry are mainly employed to handle tasks related to regulatory affairs, quality assurance, production, drug development, and marketing. This group accounts for a very small percentage (just over 1%) of registered pharmacists.

In summary, most pharmacists are employed in county hospitals, which are run by the county governments. The community pharmacy sector has relatively few pharmacists because it is more product-oriented. Currently, there is a drive to boost pharmacists’ interest in community pharmacy practice by introducing medication therapy management services into this setting.

### Distribution of Medicines in Hospitals

In large hospitals, whether private or public, inpatient dispensing is done from satellite pharmacies throughout the hospital, with outpatient services provided from a separate section. Small hospitals typically have one pharmacy from which all medication is dispensed. Figure 1 shows how medicines are distributed in Kenyan public hospitals.

### Regulation of Pharmacy Practice

The PPB is the regulatory authority mandated by law to regulate the practice of pharmacy and the manufacture of and trade in drugs. It is responsible for overseeing standards of safety, efficacy, and quality of all drugs, chemicals, and medical devices used in the country.

All pharmacists who want to practise in Kenya must be registered and licensed by the PPB. Licences to practise are renewed annually, whether the pharmacist is practising in a

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**Figure 1.** Pharmaceutical supply chain in Kenyan public hospitals. Medicines from the main drug stores are moved to either the inpatient pharmacy or the outpatient pharmacy. The inpatient pharmacy caters to all patients admitted to the various wards and operating rooms, as well as the injectables administration room for patients in the outpatient department (OPD). The outpatient pharmacy is the dispensing point for patients who have attended clinics of the hospital. DDA = Dangerous Drug Act. Reproduced, with permission, from MDS-3: Managing Access to Medicines and Health Technologies (Figure 45-1, page 45.5). © 2012 Management Sciences for Health, Arlington, Virginia.
hospital, in the community, or in industry. Licence renewal depends on obtaining a mandatory minimum number of continuing professional development points. These professional development points may be earned in a number of ways. For example, pharmacy practitioners have formed professional bodies reflecting their various scopes of practice (Table 2). These bodies often organize continuing professional development sessions to ensure that pharmacists keep abreast of new advances in their field. The Pharmaceutical Society of Kenya organizes online sessions and an annual scientific conference. The Hospital Pharmacists Association of Kenya, which promotes best standards in hospital pharmacy practice, organizes monthly continuing professional development sessions, a quarterly 1-day workshop, and an annual 2-day symposium.

Buildings that will be used for conducting any pharmacy business must be inspected by the PPB to ensure compliance with the relevant requirements. The Pharmaceutical Society of Kenya advocates for the use of a green cross banner outside its members' outlets, to assist the public in identifying premises that are operated by duly qualified pharmacists.

Manufacturing plants for pharmaceutical drugs have to comply with current good manufacturing practices before they are licensed for drug production. A certificate of analysis must be presented, together with the application for registration of medications. Analysis of samples is usually done in accredited laboratories within Kenya and the East African region, such as the National Quality Control Laboratory, the Mission for Essential Drugs and Supplies (MEDS) quality control laboratory, and the University of Nairobi Drug Analysis and Research Unit.

### Table 2. Professional Pharmacy Organizations in Kenya

<table>
<thead>
<tr>
<th>Organization</th>
<th>Abbreviation</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Pharmacy and Poisons Board</td>
<td>PPB</td>
<td>Regulates the practice of pharmacy and the manufacture of and trade in drugs and poisons</td>
</tr>
<tr>
<td>Pharmaceutical Society of Kenya</td>
<td>PSK</td>
<td>Professional organization for all pharmacists; advances the practice of pharmacy by creating and maintaining standards for professional conduct and a code of ethics, fostering a high level of control over the quality and distribution of medicines and other pharmaceutical products, and promoting the role of pharmacists as integral members of the health care team to ensure rational drug use</td>
</tr>
<tr>
<td>Hospital Pharmacist Association of Kenya</td>
<td>HOPAK</td>
<td>Advances and supports the professional practice of pharmacy practitioners in hospitals; also serves as a collective voice on issues related to medication use and information</td>
</tr>
<tr>
<td>Kenya Association of Pharmaceutical Industries</td>
<td>KAPI</td>
<td>Brings together both multinational and local industry players</td>
</tr>
<tr>
<td>Federation of Kenya Pharmaceutical Manufacturers</td>
<td>FKPM</td>
<td>Brings together local manufacturers</td>
</tr>
<tr>
<td>Kenya Pharmaceutical Association</td>
<td>KPA</td>
<td>Professional body for all pharmaceutical technologists; promotes ethical pharmaceutical practice within premises and institutions, to the standards required and expected by society and the professional fraternity, while enhancing scientific research and development</td>
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### ACCESS TO MEDICAL PRODUCTS, VACCINES, AND TECHNOLOGY

Access to health care in Kenya is a fundamental human right, as enshrined in the country's constitution. It was with this consideration in mind that the main aim of the Kenya National Pharmaceutical Policy was set as “Universal access to quality essential medicines, essential health technologies and pharmaceutical services in Kenya”. The Kenya Essential Medicines List provides a guide as to which medications should be stocked, especially in public facilities; some hospitals have also developed their own medicine formularies to suit their specific needs. The Ministry of Health procures and distributes medicines that are used for malaria, tuberculosis, sexually transmitted diseases, HIV/AIDS, and family planning programs, because these medications are funded through international partners (at the national level). The county governments are responsible for procuring medicines for the facilities under their jurisdiction (other than those procured by the Ministry of Health). Medicines for other conditions, such as antibiotics, are sourced from private wholesale suppliers, nongovernmental organizations (such as MEDS), and KEMSA. KEMSA and MEDS have a wide range of products available and lower prices than private wholesalers. In the private sector and faith-based health facilities, the availability of medicines and their prices are higher than in the public sector.

In public health facilities, only 40% of essential medicines are available at any one time, and supply problems are common because of inadequate funding and inappropriate selection and irrational use of the available medicines.

These problems occur despite guidance on the appropriate use of medication in public hospitals provided in standard treatment guidelines. Hospitals are also mandated to have Medicines and
Therapeutics Committees that are charged with the responsibility of ensuring rational use of medicines in their institutions.37

In public primary care facilities, health care, including medicines, is provided free of charge, with patients paying only minimal registration fees. Children under 5 years of age are entitled to free health care (including medicines) in public and faith-based health care facilities, and a waiver system is in place for patients older than 5 years of age who cannot afford treatment. Publicly procured medicines for priority health programs, such as those for contraception, malaria, HIV/AIDS, and tuberculosis, are provided free of charge through public and faith-based health care facilities. Cost-sharing applies for treatment of other conditions in adults and children over 5 years of age, at higher-level public facilities. The private sector provides health services, including medicines, on a full-cost-recovery basis. There is currently no policy in Kenya to guide the pricing of medicines in any sector.28,33,38

All medical products, including vaccines, are subject to market authorization by the PPB, which also has a robust pharmacovigilance system, as mentioned earlier.39,40 The PPB also conducts postmarketing surveillance to test the quality of products, in either of the 2 World Health Organization–accredited laboratories in the country. This surveillance allows the quality of medicines to be tracked in the supply chain. Unfortunately, the storage facilities in public facilities, faith-based health facilities, and private pharmacies are inadequate. They are often small, with poor air circulation and rudimentary stock-monitoring systems, which compromises the quality of the medications stored. Large procurement entities such as MEDS and KEMSA have better storage facilities (in this regard, the MEDS warehousing is superior to that of KEMSA).31

The national government’s Ministry of Health provides all routine vaccines free of charge through the Unit of Vaccine and Immunization Services.41 As of 2014, 75% of children aged 12–23 months were fully vaccinated, a level comparable to immunization coverage worldwide.32 Vaccination coverage is determined by birth order, residence, mother’s education, and family income.43 The Unit of Vaccine and Immunization Services and the PPB periodically assess vaccines for conformity with set quality and potency standards. However, there is no specific legislation or guidelines for monitoring vaccine safety and organizational structure.41,44

FUTURE DIRECTIONS AND CONCLUSION

The conventional technically oriented perception of pharmacy is changing in response to emerging technologies, automation, and patient need. The professional pharmacy role is becoming more clinical, and pharmacists are increasingly regarded as health care providers. Maintaining and justifying this status is vital to survival of the profession in an environment where technology can deliver many traditional pharmacy roles, such as filling prescriptions, and where electronic information systems can provide drug information. To maintain and further develop this clinical health care role, pharmacy needs to be underpinned by appropriate training, needs-based service delivery, and enabling legislation, as described below.

Training

Training programs should be revised to ensure there is competence not only in delivering a product-based service but also in newer areas of clinical practice. Such training will equip the profession with specialization and knowledge that is more valuable to patients than what is available to them online. Increased competency will promote patients’ confidence in the pharmacist and will ensure survival of the profession as the experts in medicines.

Needs-Based Service Delivery

The profession will need to use technology and technicians to deliver traditional product-based services, so that pharmacists can spend their time providing pharmaceutical care to patients, in accordance with their needs, at a time and place of the patients’ choosing. The profession should target its services to improving disease outcomes and reducing drug-related problems.

Legislation and Contracts

Enabling legislation needs to be introduced to allow pharmacists to undertake new roles such as pharmaceutical care; medication therapy management and contracts need to be revised so that pharmacists receive recognition and remuneration for their new roles. However, there is also a need for evidence confirming the added value that pharmacists bring to the health care team. Local initiatives showcasing extended pharmacy roles will be core to gaining the support of patients and health care practitioners based on first-hand experience. It will then be easier to put appropriate legislation and contracts into place.

References

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