The Excellence of Pharmacy Service: Past, Present and Future

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Abstract: Pharmacy education continues to evolve to better prepare pharmacists for their roles and responsibilities in an increasingly complex health care environment with advanced patient health needs. Another important factor is the pharmacists themselves. Over the past 50 years, the role of pharmacists has evolved along with the health care needs of our population. In addition to dispensing medications and ensuring patient safety, today’s pharmacists are taking a larger role as medical counselors, educators and advocates. They are integral part of the health care team, and are among the most trusted and accessible health care professionals. This accessibility allows them to perform more patient care activities, including counseling, medication management, and preventive care screenings. Beyond the care provided to individual patients, pharmacists have expanded their reach to influence the public health of communities. A pharmacist is uniquely positioned to provide disease state management through appropriate medication therapy management that has been demonstrated to improve patient outcomes and decrease overall health care costs. This role is more important than ever as the environment is demanding new practice and payment models that are required to further optimize care and outcomes while addressing the unsustainable increases in health care costs. All people who take medications are at risk of actual or potential drug therapy problems. These problems are a significant source of morbidity and mortality when left undetected and unresolved and drive huge costs across the health system. As drug therapy experts, pharmacists provide drug therapy management services built around a partnership between the pharmacist, the patient (or his or her caregiver), physicians and other members of a patient’s health care team.

Keywords: HMO, Patient Compliance, Medication Adherence, Pharmacy Profession, Medicine

1. Introduction

Pharmacy is the art and science of preparing and dispensing medications and the provision of drug-related information to the public. It involves the interpretation of prescription orders; the compounding, labeling, and dispensing of drugs and devices; drug product selection and drug utilization reviews; patient monitoring and intervention; and the provision of cognitive services related to use of medications and devices. The current philosophy or approach to professional practice in pharmacy is designated as pharmaceutical care. This concept holds that the important role of the pharmacist is “the responsible provision of drug therapy for the purpose of achieving definite outcomes that improve a patient’s quality of life.” In 2015 the RPS proposed further integration of pharmacists into general practices outlining the various benefits that pharmacists could provide. Australia, New Zealand and Canada have shown positive GP responses towards the integration of pharmacists into general practices. GPs recognized that having a practice-based pharmacist decreased their workload and allowed them to focus on their diagnostic and prescribing roles, while pharmacists provided expert medication advice and patient counselling. The profession of Pharmacy is classically practiced in the three main areas of Pharmacy Practice: community, clinical, and hospital. It is now generally accepted that the clinic for a pharmacy practitioner is not confined to the hospital wards. Every place (even a community pharmacy) where medication is used for the prevention, diagnosis, and treatment of any clinical condition, that is considered to be the interface of pharmacist and patient, should be recognized as the pharmacist's clinic.
2. APHA Practice for Pharmaceutical Care

Pharmacists should gather or potentially produce abstract and target data in regards to the patient's general health and action status, past therapeutic history, medication history, social history, diet and exercise history, history of present sickness, and monetary circumstance (money related and guaranteed status). Wellsprings of data may incorporate, yet are not restricted to, the patient, medicinal outlines and reports, drug specialist led health/physical evaluation, the patient's family or caregiver, safety net provider, and other healthcare suppliers including doctors, attendants, mid-level professionals and different pharmacists. Since this data will shape the reason for choices with respect to the advancement and consequent adjustment of the drug treatment plan, it must be convenient, precise, and complete, and it must be sorted out and recorded to guarantee that it is promptly retrievable and refreshed as important and fitting. Patient data must be kept up in a secret way. In light of an exhaustive comprehension of the patient and his/her condition or disease and its treatment, the drug specialist must, with the patient and with the patient's other healthcare suppliers as vital, build up a result situated drug treatment plan. The arrangement may have different parts which address every one of the patient's diseases or conditions. In planning the arrangement, the drug specialist should cautiously consider the psycho-social parts of the disease just as the potential connection between the expense and additionally intricacy of treatment and patient adherence. As one of the patient's backers, the drug specialist guarantees the coordination of drug treatment with the patient's other healthcare suppliers and the patient. What's more, the patient must be informed of (1) different advantages and disadvantages (i.e., cost, reactions, diverse monitoring perspectives, and so forth.) of the choices in respect to drug treatment and (2) occasions where one choice might be increasingly advantageous dependent on the drug specialist's expert judgment. The basic components of the arrangement, including the patient's obligations, must be cautiously and totally disclosed to the patient. Data ought to be given to the patient at a dimension the patient will get it. The drug treatment plan must be reported in the patient's pharmacy record and imparted to the patient's other healthcare suppliers as fitting. The drug specialist imparts data to other healthcare suppliers as the setting for consideration changes therefore guaranteeing progression of consideration as the patient moves between the community setting, the institutional setting, and the long-term care setting [1].

Exhibit 1. Scholarly Abbreviation of PHARMACIST [2]

P  Patience
H  Honesty
A  Alertness
R  Research
M  Motivator
A  Administrator
C  Courageous
I  Intelligent
S  Studious
T  Thinker

3. Scope of Pharmacists

A Pharmacist with the above skills and attitudes should make himself an indispensable partner in health care system of a nation. Pharmacy a complete profession: Pharmacists reflect on every sector of society in the form of

Artists – designing a drug dosage form.
Lawyer – having fair knowledge of laws and legislation about the drug.
Engineer - having sound technical knowledge.
Entrepreneur - with sound knowledge of management, accounting, marketing, Counseling.
Health professional - having fair knowledge regarding health [2].

Learning “Objectives for the pharmacists” roles in health promotion and disease prevention are listed below.

a. Define, compare and contrast the terms health, health promotion and disease prevention.
b. Explain the significance of health promotion and disease prevention efforts.
c. List and distinguish examples of promotion and prevention activities.
d. Describe the need for pharmacist and pharmacy student involvement in health promotion and disease prevention.
e. Identify opportunities and challenges for pharmacists to provide health promotion and disease prevention services [3].

3.1. Academic Pharmacist

In academic pharmacist focus on teaching, research and training of the upcoming pharmacist. Academic institute are major source of pharmacist, who add professional into health care system. By arranging seminar, project, or system academics, pharmacist plays valuable role in health care system. Academicians identify, educate and train student
pharmacists to be change agents for the profession so they can influence and create more team-based care opportunities for pharmacy practice. Academic institutions have changed their curricula to meet the future needs of team-based care for the profession [4].

As reform of the US health care system continues, the symbiotic relationship between the physician and pharmacist should be at the center of the patient care model. The Patient Centered Primary Care Collaborative described the importance of focusing on a comprehensive approach to pharmacotherapy management in chronic diseases through a team-based approach. A visual representation of this approach can be thought of as a “bowtie phenomenon”. This bowtie describes a relationship in which the diagnostician (physician) and pharmacotherapy manager (pharmacist) are able to use their specialized training to collaborate with one another. Keeping these roles and talents in mind, the pharmacy profession needs to train students how to build and be part of effective teams. Literature suggests that pharmacists’ perceptions of their professional role does not always include describing themselves as being in patient-centered roles. However, supporting information suggests that pharmacists can contribute to team-based care (Source: Ferreri SP, Cross LB, Hanes SD, Jenkins T, Meyer D, Pittenger A. Academic Pharmacy: Where is Our Influence? Am J Pharm Educ. 2017; 81 (4): 63).

3.2. Industrial Pharmacists

3.2.1. R&D
Pharmacist contribute to research, and their expertise in formulation development is of particular relevance to the biological availability of active ingredients.

3.2.2. Manufacture and Quality Assurance
The pharmacist’s broad knowledge of the pharmaceutical sciences ensures an integrated approach to quality assurance (including good manufacturing practice) through the validation of the various stages of production and the testing of products before release.

3.2.3. Drug Information
The pharmacist has the knowledge and expertise to provide detailed information on medicines to members of the health profession and the public. Also, pharmacists provide an information service within the company.

3.2.4. Parent Application and Drug Registration
The pharmacist is ideally qualified to understand and collate the diverse Information required for potent and authorization submissions.

3.2.5. Clinical Trials and Post–Marketing Surveillance
The pharmacist has the knowledge of drug and health care provision required to facilitate collaboration between companies, health professionals and governments in relation to clinical trials and surveillance.

3.2.6. Sales and Marketing
The pharmacist, whose professional ethics demand a concern for the interest of Patients, can contribute to proper marketing practices related to health care and to the provision of appropriate information to health professionals and the public.

3.2.7. Management
The inclusion of pharmacist in all levels of management promotes an ethical approach within management policies.

3.2.8. Primary Care Pharmacists/Prescribing Advisors
These are people work for NHS organizations that are in charge of a range of local. Health services - such as doctor’s surgeries and community pharmacies. Their job is to ensure the best use of medicines and resources across the area. In Some places practice pharmacist or primary care pharmacist also run medication review Clinics and have lots of patient contact.

3.2.9. Community Pharmacists
Pharmacist work at the frontline of healthcare in cities, towns and villages across nation. They work from their own pharmacies or out of local healthcare center and doctors’ surgeries. Some community pharmacist owns their own business and enjoy the challenges of financial management and responsibility for staff, stock and premises that this brings. Other work for large high street pharmacy chain and
have the opportunity to move around within an established company structure.

3.2.10. Pharmacist with Special Interest

Pharmacists with special interests are involved with developing their skill and expertise in specialist areas such as cancer or diabetes. Almost half of all pharmacists (42%) offered additional clinical and educational Services to community residents including blood pressure checks, screening for Cholesterol and osteoporosis, glucose screening and diabetes counseling, tobacco Cessation programs, immunizations

3.2.11. Hospital Pharmacist

Hospital pharmacists are a vital part of the healthcare team. Working in either the PHC or private hospitals, being a hospital pharmacist means your part of a team where the focus is firmly on patients (WHO website). Some pharmacists specialize as consultant (or as pharmacists with specialist interests) in many areas as Hematology (blood), Nephrology (kidneys), Respiratory medicine, Cardiology (heart), Urology (urinary), Diabetes, Gastroenterology (stomach and intestine), Infection diseases, pediatrics (children) and care of the elderly [5-10].

4. The Healthcare Pharmacists

The World health organization (WHO) report on “The role of the Pharmacist in the health care system” states that the competence of the Pharmacist is already proven and control.

A. In health promotion and social responsibilities
B. In the direction and administrative of pharmaceutical services
C. In drug regulation and control
D. In the formulation and quality control of pharmaceutical products
E. In the inspection and assessment of drug manufacturing facilities
F. In the assurance of product quality through the distribution chain
G. In drug procurement agencies and
H. In National and institutional formulary & therapeutics committees [11].

4.1. In Health Promotion and Social Responsibilities

Health promotion is any combination of interventions (i.e., health education and related organizational, economic, and/or political interventions) designed to facilitate behavioral or environmental changes that will improve or protect public health. Health promotion strategies focus on community-based interventions and partnerships to maintain wellness and to help modify individual behaviors, such as unhealthy lifestyles. In other words, health promotion involves community interventions that help a person increase control over and improve his or her own health. Disease prevention is defined as activities that are aimed to prevent and control disease, stop the disease processes, or reduce the consequences of disease. Disease prevention activities focus on individuals and communities with identifiable risk factors that can be targeted for effective intervention. Thus, in contrast to health promotion, disease prevention efforts emanate more from health providers than from individuals. A Pharmacist has an important role to play in health promotion and primary, secondary and tertiary prevention, especially in relation to the management of chronic diseases [12], discussed below in details.
choices between methadone and conventional drug detoxification programs. Community development focuses on interventions targeted at the community level. The community identifies their health needs, seeks to empower and makes the best rational choice (Source: Joanne Perks, Maricris Algosso and Kath Peters, Nurse practitioner (NP) led care: Cervical screening practices and experiences of women attending a women’s health center, Collegian, 2018).

4.1.1. Sexually Transmitted Diseases-AIDS

Huge resource of community Pharmacists can educate people in the prevention and information of HIV/AIDS. Although many classes of antiretroviral are available like protease inhibitors, nucleoside reverse transcriptase inhibitors and non-nucleoside reverse transcriptase inhibitors, patients need close monitoring and strict dietary regimen. Pharmacy is a key player in all the NICE publications related to sexual health. They include:

- a. Contraception quality standard
- b. Contraceptive services for under 25s
- c. Long acting reversible contraception
- d. One to one intervention to prevent STIs and Under 18 conceptions [13, 14]

4.1.2. Pneumococcal Disease and Influenza

The role of a Pharmacist in immunizing adults against pneumococcal disease and influenza is discussed. Pneumonia is the leading cause of death due to infection worldwide in children aged < 5 years and is responsible for approximately 16% of the 5.6 million deaths in this population [15]. Pharmacists can promote immunization by assuming the roles of educator, facilitator, and immunizer. Despite lack of specific mention of it in accreditation standards, health-system personnel have a duty to vaccinate adults, just as they do pediatric patients. Pharmacists should review immunization records with patients periodically and at the time of immunization. As with other drug products, formulary decisions and the distribution, storage, and handling of vaccines are important Pharmacist responsibilities.

4.1.3. Chronic Disease Management

A Pharmacist’s role in the control of the chronic disease can range from the support of proven community programs such as screening and disease management clinics for diabetes etc.

4.1.4. Nutrition Counseling

Pharmacists have unique constellation of competencies, including clinical knowledge and skills which place them in an ideal position to contribute to the delivery of nutrition support therapy to patients. Indeed, the professional roles of pharmacists have been evolving from the traditional compounding and dispensing of medications to the modern delivery of direct patient care within multidisciplinary health care teams. Pharmaceutical care (PC) is a practice philosophy, in which the pharmacist responsibly provides medication therapy to patients to achieve definite outcomes that improve their quality of life. There is cumulative evidence to support the positive impact of PC on patient care and health care costs [16].

4.1.5. Oral Health

A Pharmacist has numerous opportunities on a daily basis to positively affect his trend. The American dental association has published pamphlets for dentists and Pharmacists that cover oral structures and diseases prevention to caries, OTC and prescription dental drugs and how these two professions can collaborate

4.1.6. Environmental Health

About this a Pharmacists should adapt his methods of health educations. A Pharmacist role in environmental health is related primarily to being alert to the conditions prevailing in the community and of working with others to adequately control any of the attendant hazards.

4.1.7. Epidemiology

Epidemiology is the study of the distribution and determination of health-related events in specific population and the application of this field in the control of these events. Epidemiology relates to the interaction of hosts and their environment with attention to those particular agents in the environment that are causal factors of disease. The alert Pharmacist who can apply the basic principal of Epidemiology in their community will become a significant member of the health team.

4.1.8. Health Measurement

A Pharmacist in the health professional in the most frequent contact with the general public and this function as a community health education makes the Pharmacist role unique. By staying abreast of local health statistics Pharmacist can function as a valuable resource person to researcher’s conduction epidemiological studies in the community.

4.1.9. Health Education

Pharmacists are required more than ever to contribute in the area of health promotion (HP), and it is one of the six components that contribute to the health improvement of individuals accessing pharmacy services as stated in the Joint FIP/WHO guideline on good pharmacy practice. The importance of the role of pharmacists in patient counseling is recognized and because of increased accessibility, they are in a key position to provide HP services. Several studies have shown the benefits of pharmacists’ involvement in a wide range of important public-health issues including smoking cessation, diabetes, hypertension and contraception [17].

4.1.10. Alcohols, Drug Abuse and Smoking Cessation

The diseases of alcoholism and drug abuse also come under the preview of the community Pharmacist. The Pharmacist has a key role to help individuals who become dependent upon alcohol. Counseling sessions can be made by the community Pharmacist to stop smoking.
4.1.11. Vaccinations

Administering vaccines to patients and health care workers is enabling some health-system Pharmacists to assume a prominent role in public health. Pharmacists have noticed that immunization needs were not being met and, through their advocacy, increased the numbers of patients and employees of health systems who have been vaccinated.

![Categories of Pharmacist Immunization Service.](image)

The NCPA has a free online home-study program, "Creating an Immunization Niche in the Community Pharmacy: A Business Guide," approved by the Accreditation Council for Pharmacy Education for 8 continuing-education contact hours. Practitioners must stay informed about current trends in VPD and immunization recommendations. Pharmacists who do not administer vaccinations may host other health care professionals to do so, but they still have an obligation to educate and promote full immunization for their patients. While immunizations may be provided upon physician order for an individual patient, standing orders or protocols may help increase vaccination levels for some VPDs, such as influenza and pneumococcal disease. This type of practice is promoted by the ACIP (Source: O'Brien KK. Pharmacists' Role in Preventing Vaccine-Preventable Diseases. US Pharm. 2009; 34 (8): 39-45).

4.1.12. Family Planning

Drug shops and pharmacies have long been recognized as the first point of contact for health care in developing countries, including family planning (FP) services. Drug shop operators and pharmacists should not be viewed as mere merchants of short-acting contraceptive methods, as this ignores their capacity for increasing uptake of FP services and methods in a systematic and collaborative way with the public sector, social marketing groups and product distributors. According to the service delivery guidelines of the Ministry of Health and Family Welfare, Government of India, all providers dispensing emergency contraception should be appropriately informed about emergency contraception and should also counsel their clients on regular contraceptive usage [18, 19].

![Spectrum of medication therapy management services.](image)

Patients with a potential need for MTM services can be identified by the pharmacist or other healthcare professionals, the health plan, or the patients themselves when medication-related problems are suspected. CPP is accordingly evolving within different models including: disease management, medication therapy management, patient centered medical home, and accountable care organizations. Pharmacist roles in these models relate to drug therapy management and include therapy introduction, adjustment, or discontinuation, patient counseling and education, and identification, resolution, and prevention of problems leading to drug interactions and adverse reactions. Patients may be especially vulnerable to medication-related problems during transitions of care (e.g. hospital admission, hospital to home, hospital to...
long-term care facility, home to long-term care facility such as when their healthcare setting changes, when they change physicians, or when their payer status changes. These transitions of care often result in medication therapy changes that may be due to changes in the patient’s needs or resources, the patient’s health status or condition, or formulary requirements. It is important that systems be established so that pharmacist-provided MTM services can focus on reconciling the patient’s medications and ensuring the provision of appropriate medication management during transitions of care (Source: Management in Pharmacy Practice. Version 2.0 A joint initiative of the American Pharmacists Association and the National Association of Chain Drug Stores Foundation).

4.1.13. Cholesterol Risk Management
Pharmacist care improves the management of outpatients with major modifiable CVD risk factors. Pharmacists can help fill the gap as primary care providers and can contribute to the control of CVD risk factors by their knowledge of medications, their easy accessibility for patients, and their collaborative practice with physicians. More specifically, pharmacists have the opportunity to provide medication instructions to patients at each prescription, to improve safe medication use, and to assist physicians in chronic care [20].

4.1.14. Women Welfare—Pregnancy and Infant Care
Pharmacists, as the most accessible healthcare professionals, can work to empower women in their role as informal caregivers, to communicate to women the necessity to be educated and to support their health literacy. Furthermore, pharmacists can help women to take control of their reproductive health. They can help women to develop a reproductive life plan. A reproductive life plan consists of personal goals or intentions about having or not having children. During and after pregnancy, pharmacists can provide women with essential education on contraindicated medicines, recommended prenatal vitamins and infant feeding options, such as breastfeeding and formula feeding [21].

4.1.15. Individualization of Drug Therapy
Today the latest concept in medicine is towards individualization of drug therapy. Where judicious patient care is needed individualization of drug therapy becomes a need, and a Pharmacist can play a vital role in this. A Pharmacist can set up a separate consultation room and provide counseling to the patient. He can store the details of patient history, allergies and other details necessary for therapy so that the concept of individualization of drug therapy could be implemented.

4.1.16. Radio Pharmacy
This is a specialized area of pharmacy, where radioactive materials are produced as drugs for the diagnostics of certain diseases like Thyroid problem by Iodine isotope. Here a Pharmacist has a significant role to play.

4.1.17. Consultancy Service
It’s another area in where a Pharmacist can play a role directly in public health. For independent career & business consultancy in pharmacy profession is challenging & demanding & has got a good scope of successful career build up.

![Figure 5. Steps in developing an effective intervention aimed at enhancing rational drug use by consumers.](image-url)
It provides a framework which links individual drug use behavior to the multi-layered environment which shapes it. This includes the: household level; community level; health service institution level; national and international level. The framework described provides a basis for the analysis of medicines use problems. It can also assist in the development of interventions aimed at changing behavior and the environment in which medicines use takes place, in order to bring about more appropriate use. The framework helps to identify why medicines are used irrationally, so that appropriate, effective and feasible strategies can be chosen to confront the drug use problems (Source: Essential Medicines and Health Products Information Portal. How to Investigate the Use of Medicines by Consumers. WHO Web, 2004).

4.1.18. Rational Use of Drugs

The way drugs are procured, stored, distributed, and dispensed and the information given by the pharmacist/dispensers dictates the quality of their use, thus in terms influencing the rational use of medicines. Different models of practice are (1) the drug information practice model, (2) the self-care practice model, (3) the clinical pharmacy practice model, (4) the pharmaceutical care practice model, and (5) the distributive practice model. These models are practiced across the continents alone or in combination based on the understanding of the local pharmaceutical needs, expertise of pharmacist, and their recognition of role [22].

4.1.19. Disease Prevention

Distinctions between the types of disease prevention measures are sometimes unclear. Three levels of prevention exist. Here pharmacists play a great role.

a) Primary: - Primary prevention is helping people maintain their health or improve the quality of their lives through a healthy lifestyle. An example of primary prevention is the control of infection through immunization.

b) Secondary: - Secondary prevention in the early diagnosis and treatment of an already existing disease the use of penicillin in the treatment of a streptococcal infection prevent the onset of rheumatic fever. Thus, a pharmacist can perform a vital service by advising patients, who present a febrile illness characterized by a sore throat to see a physician.

c) Tertiary prevention: - Tertiary prevention largely consists of rehabilitation. Most chronic disease cannot be cured but their progress can be retarded with maximum benefit to the patient. Much can be done for instance with rheumatoid arthritis to make patients more comfortable and more productive in their daily lives [23, 24].

Strategic practice-related efforts that could possibly enable pharmacists to provide health promotion and disease prevention services would include:

i. Knowledge of the clinical and demographic characteristics of the community

ii. Targeted activities based on assessment of diseases associated with the service population in the community

iii. Development of a written plan for informational and preventive efforts

iv. Identification of stakeholders and collaborative community partners, such as health departments

v. Community and advocacy groups, homeless shelters, institutions, and payers

vi. Marketing, documenting, and billing of professional services associated with health promotion and disease prevention in order to provide sustainable pharmacy-based interventions; and

vii. Utilization of educational materials, e.g., handouts, brochures [25].

4.2. In the Direction & Administrative of Pharmaceutical Services

In this branch there are opportunities to a Pharmacist of all education levels. The largest numbers of Pharmacists are involved in marketing & administration. There are marketing people (Pharmacists) educate physicians & community Pharmacists, hospital pharmacists etc. about manufactures product. This can be a rewarding career for a Pharmacist with right personality & motivation.

4.2.1. In Compounding and Dispensing

| Pharmacists~ | Dispensing |
|--------------|-----------|
| a. Accept and check prescription details | Objective is to bring product to the customer |
| b. Script validity | Decisions focus on the business |
| c. Safety and appropriateness | Inventory generates revenue |
| d. Review patient’s dispensing history | Available service supports the product |
| e. Patient-specific factors | Schedule for repeat prescription determined by customer supply of drug product |
| f. Select product | Service business |
| g. Dispensing check | Objective is to bring the pharmacist to the patient |
| h. Label and assemble dispensed products | Decisions focus on the patient |
| i. Supply prescription to patient/carer: re-check | Patient care generates revenue |
| j. Counsel patient/carer on safe and appropriate use | Available product supports the service |

\[
\text{Table 1. Differences Between Dispensing and Providing Pharmaceutical Care [26].}
\]
Dispensing | Pharmaceutical Care
---|---
Business is passively sought through the generation of prescriptions. | Schedule for follow-up determined by risk and benefit of drug therapies and needs of the patient.
Product business | Business is actively sought through the recruitment of patients.

4.2.2. In Hospital Management

A Pharmacist has a great role to play in hospital administration. The responsibilities of a hospital Pharmacist are to develop a high quality comprehensive pharmaceutical service, properly coordinate & meet the needs of the numerous diagnostics & therapeutic departments, the nursing service, the medical staff, medical equipment of hospital & the hospital as a whole in the interest of community improving patient care. Clinical pharmacists’ role in patient safety stated below:

a. Hospital pharmacists should take responsibility for the management and disposal of waste related to the medicine use process, and advise on disposal of human waste from patients receiving medicines.

b. Hospital pharmacists should take responsibility for all aspects of selection, implementation and maintenance of technologies that support the medicine use process, including distribution devices, administration devices, and other equipment.

c. Hospital pharmacists should ensure appropriate assessment, development, implementation and maintenance of clinical decision support systems and informatics that guide therapeutic decision making and improve the medicine use process.

d. Hospital pharmacists should support the development of policies regarding the use or medicines brought into the hospital by patients, including the evaluation of appropriateness of complementary and alternative medicines.

e. Doses of chemotherapy and other institutionally-identified high-risk medicines should be independently checked against the original prescription by at least two health care professionals, 1 of whom should be a pharmacist, prior to administration.

f. Hospital pharmacists should ensure the development of quality assurance strategies for medicines administration to detect errors and identify priorities for improvement.

g. an easily accessible reporting system for adverse drug reactions should be established and maintained.

h. an easily accessible reporting system for medication errors, including near misses, should be established and maintained.

i. Medicines use practices should be self-assessed and compared with benchmarks and best practices to improve safety, clinical effectiveness, and cost-effectiveness.

j. Systematic approaches (trigger tools) should be used to provide quantitative data on adverse drug events and optimal medicines use. These data should be regularly reviewed to improve the quality and safety of medicines practices [27-30].

Over time, hospital pharmacist roles have divided along functional service lines. The division across service lines may be unhelpful in achieving a paradigm shift from a drug-centered orientation to a patient-centered orientation. Clinical pharmacy practice, due in part to its evolution, offers a blueprint for a patient-centered orientation whereby patients (and/or carers) are supported in their decision-making about medicines. Clinical pharmacy has been defined as the area of pharmacy concerned with the science and practice of rational medication use; or more elaborately, as a health science discipline in which pharmacists provide patient care that optimizes medication therapy and promotes health, wellness, and disease prevention.3 Clinical pharmacy embraces the concept of pharmaceutical care 4 and medicines management. All hospital pharmacists therefore engage in clinical pharmacy practice. The level and complexity of that practice will vary depending on role and experience (Source: Olalekan K et al. Hospital pharmacists’ contribution: a perspective. Web Hospital Pharmacy Europe 29 January, 2016).

4.2.3. In Health Maintenance Organizations (HMOs)

HMOs are open or private associations that give and oversees extensive wellbeing administrations to people enlisted. Here a Pharmacist can play a role in the administration of this kind of organization or give direction. Community pharmacies are very frequently the first contact with the health care system, often before a General Practitioner. There is a high frequency of contacts with low
barriers to access to health care: no appointments, no long waiting time, convenient opening hours, and they are located within the community. Regular contacts offer access to a wide range of people, namely, healthy persons, those showing symptoms, patients undergoing treatment, relatives and other care givers; people from all social strata. It would be necessary to pursue relevant policies to enhance the utilization of the untapped potentials of community pharmacists, especially as primary health care is the central focus of health care delivery. Pharmacists can:

a. Perform patient assessment (subjective and objective data including physical assessment)

b. Have prescriptive authority (initiate, adjust, or discontinue treatment) to manage disease through medication use and deliver collaborative drug therapy or medication management

c. Order, interpret and monitor laboratory tests

d. Formulate clinical assessments and develop therapeutic plans

e. Provide care coordination and other health services for wellness and prevention of disease

f. Develop partnerships with patients for ongoing (follow-up) care [31-33]

4.2.4. Extended Role of Community Pharmacists

Community pharmacists have the potential to not only contribute to improving patients’ outcomes through safe and effective use of drugs, but also to reduce the cost of healthcare by resolving drug related problems and promoting public health issues. At the same time, the nature of pharmacy practice and community pharmacy is also changing. Along with others, they community pharmacists have following responsibilities:

a. Delivery services to household patients

b. Services for groups with special needs
c. Services for residential homes
d. Out of hours services
e. Domiciliary visits
f. Distribution of welfare food
g. Disposal of unwanted medicines
h. Sale of prepayment certificates
i. Hospital discharge and admission procedures
j. Needle and syringe exchange schemes
k. Health promotion activities
l. Health screening

m. Patient referrals to general practitioners and other health professionals

n. Development of local formularies

o. Provision of professional advice

p. Advice on palliative care

q. Supply of disability aids

r. Reporting adverse drug reactions

s. Provision of quiet area for confidential
t. Conversations

u. Supply of complementary medicines [34, 35]

The developments of supplementary and independent prescribing roles are enablers for a multidisciplinary approach to safe and effective use of medicines. Researchers have shown the benefits of this approach: (1) A study looking at a collaborative approach to pharmaceutical care from admission to discharge reported a reduced prevalence per patient of error at admission and discharge from adult inpatient care; (2) On-ward participation of a hospital pharmacist in an intensive care setting has been shown to reduce prescribing errors and related patient harm; and (3) Pharmacists attending consultant-led ward rounds, in addition to undertaking ward pharmacist visits make significantly more interventions per patient than those made by pharmacists undertaking a ward pharmacist visit alone. The increasing use of technology, like electronic prescribing systems in hospitals, has impacted on how the clinical role is discharged. Access to drug charts and clinical results outside of the clinical areas (or wards) has resulted in some clinical roles being discharged off-ward. A number of methods have been described for capturing intervention data made by clinical pharmacists onwards (Source: Olalekan K et al. Hospital pharmacists’ contribution: a perspective. Web Hospital Pharmacy Europe 29 January, 2016).

4.2.5. Pharmacists in ICU

Because of the complexity of drug therapy and the critical nature of patients in ICUs, the attendance of a clinical pharmacist in this setting is an important issue. Studies have reported that the interventions of clinical pharmacists have resulted in a rational drug therapy and improved patient care and treatment costs [36].

4.2.6. Long-term Care

Residents in long-term care are often elderly people with several comorbid conditions, who may be very susceptible to inappropriate prescribing. Although complex medication
regimens are often required for these individuals, pharmacists can play a vital role in improving the overall quality of drug therapy. The pharmacist’s medication review saves doctors’ time; this is particularly the case for patients who are not reviewed opportunistically. Overall, the evidence for the benefit of pharmacists in long-term care settings is quite mixed. Pharmacists can improve clinical outcomes by reducing potentially inappropriate prescribing and MRPs; however, the majority of successful interventions in the literature were multidisciplinary in nature. Economic evaluations of pharmacist interventions in this setting are limited, but most studies have shown no significant difference in humanistic and economic outcomes [37].

4.2.7. Ambulatory Care Clinics

Ambulatory care pharmacy practice is defined as the provision of integrated, accessible healthcare services by pharmacists who are accountable for addressing medication needs, developing sustained partnerships with patients, and practicing in the context of family and community. Pharmacist services have varying effects on patient outcomes compared with usual care. CPPs deployed at the medical center’s ambulatory care clinics have had a positive impact on clinical and cost outcomes, improving patient care through interventions, contributing to readmission reduction efforts, generating indirect revenue through cost avoidance, and generating new revenue through billing for patient visits [38-40].

Exhibit 2. Establishing a New Ambulatory Care Practice Site as a Pharmacy Practice Faculty: Key Considerations [101]

a. Have a clear vision of the pharmacist services at the practice site
b. Be prepared prior to discussions with the medical director, other healthcare providers, and clinic manager, and anticipate questions that may arise
c. Ensure that the key stakeholders have a clear understanding of the services that the pharmacist will provide to the patients at the clinic, and inquire regarding the support and resources that the pharmacist can expect from the site
d. Prior to committing to a practice site, gather information regarding the feasibility of a successful clinic and seek mutually beneficial goals that will provide benefit and value to pharmacy students and residents, providers, patients, and to the pharmacy practice faculty
e. Regular communication with the providers and staff will help identify barriers and help set up a thriving clinical practice site
f. Recognize that establishing a new practice is a difficult process, and it may take a considerable amount of time for the pharmacist to become fully integrated into the clinic
g. Determine needs versus wants and be prepared to negotiate to establish a successful learning environment
h. Be flexible, but if a site is unable to accommodate basic needs to set up a successful practice, consider moving on to identify other sites

4.2.8. Drug Information Services

Health care providers do not actually use these guidelines. Approximately 10% to 40% of patients do not receive care based on updated scientific evidence and more than 20% of interventions performed are not required or are potentially harmful to patients. Drug information service is a dedicated and specialized service provided by pharmacists to enhance knowledge of medicines use, promote rational prescribing among prescribers, and reduce medication errors. One of the most important aspects of drug information is to be unbiased in its contents. Thus, the unbiased nature of information is of paramount importance to enhance patient outcomes and reduce ADRs [41, 42].

4.3. In Drug Regulation & Control

A Pharmacist in government drug regulatory affair department plays his role by regulating the quality of medications, price of the medications, applying the ethics & law about medications & industries.

4.4. In the Formulation & Quality Control of Pharmaceutical Products

The formulation of any medication is only depended on Pharmacist. It is one of the important roles of a Pharmacist. The physical, chemical & biological quality of a pharmaceutical product intended for administration to patients in the home must be of the highest quality attainable. This quality must be built in to the product in each step of the aseptic compounding process, that is, in the starting components, the design & operation of the compounding facilities, the control of the environment & the qualifications of operators all contribute to the final quality of the product, either in a positive or negative manner. Therefore, the control of quality is a continuous process throughout the compounding of the product. Testing of the finished product can only confirm the quality built in to the product during its preparation. Here only a Pharmacist can play his role.

4.5. In the Inspection & Assessment of Drug Manufacturing Facilities

Another important duty of a Pharmacist (by joining the government testing laboratory & medicine regulatory service) is inspect the pharmaceutical industries, their environment, quality of medications, facilities & assesses the medications.

4.6. In the Assurance of Product Quality Through the Distribution Chain

Distribution of medication is two types—
a. From industry to market: After produced, before sending to the market ensuring the quality of pharmaceutical products is must, because it is directly related with life. Here only a Pharmacist plays a significant role.
b. From hospital to the patient (through prescription): The medication distribution system in hospitals is very complex & involves in several health care professionals. The usual flow is physician prescribes, Pharmacist dispenses & nurses administer medication. Here the Pharmacist who dispenses, has the right to change the medicine which is prescribed by the physician to ensure the quality of that medicine.

4.7. In Drug Procurement Agencies

The work of drug procurement agencies is to supply the medication & find out the possible customer in home & abroad. Here a Pharmacist plays a great role.

4.8. In National & Intuitional Formulary & Therapeutics Committees

During recent years, with the development of the clinical pharmacy movement, a number of clinical Pharmacists on the staff of some departments have developed expertise in specific therapeutic specially areas. Therefore, it was a logical development under the pharmacy & therapeutics committee. The formulary system has attempted to outline the scientific data on a medication, including its toxicities, untoward side effects, safety profile & beneficial effects- has been a controversial method of appraising medication therapy. All these are provided by a formulary committee of a nation & this formulary committee is constructed by the Pharmacists [43, 44].

![Figure 8. Core Competency Framework.](image)

Competencies refer to the knowledge, skills, attitudes and behaviors that an individual develops through education, training and work experience. When combined, these competencies form a competency framework. This framework provides a blueprint for describing the competencies and behaviors of pharmacists in their daily practice. It is intended that the framework would also be used to provide structure and guidance for CPD over the changing demands of a pharmacist's career. The framework is divided into six domains of practice and identifies a number of competencies expected of a pharmacist in each domain. A number of behavioral statements are given for each competency to demonstrate how individuals who have that competency will be behaving in practice. It is used for a number of purposes, including: Assisting pharmacists to reflect on their practice and identify learning needs for CPD; Development of programs by academic institutions; informing the educational standards for accreditation by the PSI of pharmacy degree programs. Providing a platform for the development of specialization and advanced practice within pharmacy. Providing a public statement of the professional role of a pharmacist (Source: Web Pharmaceutical Society of Ireland (PSI). Core Competency Framework)

5. Pharmacist’s Role Plays in Public Health

Pharmacist contributions to public health that are not widely reported. This may be partially due to some of these services not being framed within public health categories, so the population impact of their services goes unnoticed. Nearly 93% of U.S. residents live within five miles of a pharmacy, making the community pharmacy one of the most accessible healthcare institutions. The pharmacist is in a unique position to make essential public health contributions. However, there is limited evidence that patient perspectives on the role of pharmacists has changed. The role of the pharmacist as part of the interdisciplinary team is even more critical in rural locations as many of them are healthcare worker shortage areas, and the pharmacist may be one of the few healthcare professionals in the community [45]. NHS England (NHSE) is facing a growing GP workforce crisis, with continuing problems around GP recruitment, retention, and retirement rates. Approximately 30% of GP partners have reported not being able to fill a GP vacancy in their practice for at least 12 months (2017-18 survey). Recent studies support clinical pharmacists in General Practice, including their perceived competencies, scope of practice, practice environments, levels of integration, and support needs [46].

![Figure 9. Factors of Quality care.](image)
Prescription for Excellence made a clear commitment to ensuring people had access to pharmaceutical care which was delivered by pharmacist independent prescribers across all care settings. Significant progress has already been made to build a complementary mix of skills within the pharmacy team, including independent prescribing, communication skills, history taking and advanced clinical assessment skills. A further drive to recruit more pharmacists to undertake these programmes, along with an increase in training places and additional financial resources, will be needed to support the planned capacity increase in pharmacists with advanced clinical skills to meet the needs of the service (Source: NHS Scotland. Achieving Excellence in Pharmaceutical Care A Strategy for Scotland. The Scottish Government, August 2017).

6. Building Relationships

Partnerships within pharmacy and public health arenas may provide a platform for evidence-based decision making through processes that focus on common problems and build a foundation for decisions.

6.1. Collaboration

IPC is an integral part of the practice of Medicine and Family Medicine. The WHO defines IPC as “multiple health workers from different professional backgrounds work together with patients, families, carers and communities to deliver the highest quality of care”. To provide effective, patient-centered care, family physicians must collaborate with other health and social care providers. There are many benefits of collaboration such as enhancing the use of scarce resources as many organizations have limited capital, reduction in the duplication of cost and effort by decreasing fragmentation of health services, improving quality by integrating health outcomes for patients, improving communication by considering diverse perspectives on public health issues and increasing trust and understanding among individuals and organizations [47-49].

6.2. Emergency Preparedness and Response

During the events of natural disasters, industrial accidents or bioterrorist attacks, healthcare facilities are often overwhelmed by the influx of patients. This can lead to inaccuracy or errors in prescribing the proper therapy for a patient because of limited staff with little time to treat. This is when pharmacists play a critical role in individualizing medication therapy regimens to select treatment, increase medication effectiveness, and minimize adverse drug events. Pharmacy leaders should (1) review government and community disaster responses and understand the movement of drug supply for each response, (2) create a pharmacy disaster plan, (3) list the essential medications and determine their inventory levels, and (4) establish a staff training program to enhance understanding and implementation of the EOP. If successfully developed and executed, a hospital pharmacy department’s EOP has a high rating of success in meeting patient-centered needs in the unforeseen event of a disaster [50].

Collect: The pharmacist assures the collection of necessary subjective and objective information about the patient in order to understand the relevant medical/medication history and clinical status of the patient. Information may be gathered and verified from multiple sources, including existing patient records, the patient, and other health care professionals. Assess: The pharmacist assesses the information collected and analyzes the clinical effects of the patient’s therapy in the context of the patient’s overall health goals in order to identify and prioritize problems and achieve optimal care. Plan: The pharmacist develops an individualized patient-centered care plan in collaboration with other health care professionals and the patient or caregiver that is evidence-based and cost effective. Implement: The pharmacist implements the care plan in collaboration with other health care professionals and the patient or caregiver [Source: Web Joint Commission of Pharmacy Practitioners (JCPP)].

6.3. Patient Advocacy

Both hospital and community pharmacists have a significant role to play in advocacy of pharmacy as a profession. Governments and pharmacy governing bodies are continuing to work to increase the scope of practice of pharmacists, leaving us with an incredible opportunity to grow. Pharmacists also need to be taking responsibility for advocating through the interactions we have with patients, other health care professionals and the public. In order for pharmacists to meet the needs of the medically indigent, further efforts are needed to show that the patient’s opinion is valued. Many methods can be used to advocate for patients.
such as participation in community collaborations, partnerships, consumers’ rights groups, advocacy groups and nonprofit organizations which bring communities together for action in educating the public and supporting policy changes in public health [51].

6.4. Patient Centered Approach (Improving Health Outcomes)

The mission of pharmacists is to help people achieve optimal health outcomes. Similarly, the mission of public health specialists is to promote physical and mental health and prevent disease, injury, and disability. There is overlap in the two mission statements with respect to achieving optimal health outcomes. The JCPP created a profession-wide patient-centered care model known as the PPCP in 2014. The PPCP recommends that pharmacists use a patient-centered approach, in collaboration with other health care providers to optimize patient care. To accomplish this, pharmacists should use evidence-based medicine to collect necessary subjective and objective information, assess the collected information, develop an individualized patient-centered plan, implement the plan, monitor and evaluate the effectiveness of the plan – modifying as needed [52].

![Figure 11. Evidence-based pharmaceutical care.](https://doi.org/10.1016/j.jsps.2014.07.010)

As care providers, pharmacists are effective in providing high quality patient care and being members in multidisciplinary clinical teams is needed to give them the opportunity. Evidence based pharmaceutical care is a natural and logical emerging concept in the modern pharmacy practice to achieve high quality and more effective pharmaceutical care but still more efforts and resources are needed to promote new attitude toward more professional career. There is strong data showing that pharmaceutical care lead to improvement in health outcomes and cost-effective therapy. More efforts, policies and qualified staff are needed to establish the “evidence-based pharmaceutical care” as new daily professional practice. Evidence to support pharmacists in their emerging role as care providers is available to improve the efficacy and quality of pharmaceutical care. Education and specialized training practicing evidence-based approach are vital to prepare pharmacists to provide high quality pharmaceutical care (Source: Al-Quteimat OM, Amer AM. Evidence-based pharmaceutical care: The next chapter in pharmacy practice. Saudi Pharmaceutical Journal Volume 24, Issue 4, July 2016, Pages 447-451. https://doi.org/10.1016/j.jsps.2014.07.010)

6.5. Minimizing Adverse Drug Events

It has been suggested that closer collaboration between doctors and pharmacists in primary care prevent ADR. Nowadays, pharmacists also ensure the rational and cost-effective use of medicines, promote healthy living, and improve clinical outcomes by actively engaging in direct patient care and collaborating with many healthcare disciplines. With this expanding scope of practice, pharmacists are being recognized as key components in providing individualized patient care as part of interprofessional healthcare teams [37].

6.6. Education and Research

The ACPE and Center for the Advancement of Pharmacy Education have encouraged collaboration between healthcare professions and pharmacy by building the skills and confidence of students to optimize patient care and services. They also encourage that pharmacy programs “strive to meet community needs” and evaluate faculty members for their service contributions to the community. Given that emphasis on service, teaching, and research are hallmark evaluation metrics of all institutional programs, conformance is necessary to develop pedagogical models that are adoptable. In the public health arena, these goals of pharmacy practice benefit society by creating desirable patient outcomes, minimizing overuse, underuse and misuse of medications, and achieving medication related public health goals [53].

6.7. Pharmacist on the Home Care Team

Medication-related problems are common among home care clients who take many medications and have complex...
medical histories and health problems. Helping clients manage medications can be a challenge for all home care clinicians. By partnering with a college of pharmacy at a large university in the community, the agency successfully included a pharmacist as a member of their home care team. Medication-related problems are often classified four types: Indication, Effectiveness, Safety and compliance [54, 55].

Except these a Pharmacist has important role to play as Chain Drug Store Pharmacist, Grocery Chain Pharmacist, Hospice Pharmacist, Hospital Staff Pharmacist, Managed Care Pharmacist, Military Pharmacist, Nuclear Pharmacist, Oncology Pharmacist, Operating Room Pharmacist, Pediatric Pharmacist, Pharmacist in Non-traditional Settings, Pharmacy Benefits Manager, Poison Control Pharmacist, Primary Care Pharmacist, Psychiatric Pharmacist, Veterinary Pharmacist [56].

7. Future Roles of Pharmacists

Revolutionary progress in basic biomedical sciences, including human genomics, stem-cell biology, immunology, biomedical engineering, and bioinformatics, has provided an unprecedented supply of information for improving human health. The rapidly emerging fields of population genetics and pharmacogenomics highlight the significance of molecular techniques in the clinical diagnostic laboratory and the potential for application in patient-directed pharmacotherapy. Medication-prescribing decisions will increasingly rely on the results of genotyping of drug-metabolizing enzymes. New technology and practices will allow health system pharmacists to reduce treatment failures and prevent adverse drug reactions through the proper application of pharmacogenetic principles. Advances in informatics will permit aggregation and application of population- and patient-specific clinical data in ways that will encourage development of population-specific, evidence-based disease management programs. As medication-use experts, health system pharmacists will need to apply these new tools not simply to improve patient-specific pharmacotherapy but to advance public health. Similarly, innovations in medication delivery technology will allow more complex therapies to be administered outside institutional settings. Patients, caregivers, and health professionals will require education about the safe use of such technologies, as will the legislators and other officials responsible for regulating their use [57-63].

8. Pharmacy Professional Organizations Worldwide

Pharmacy organizations and associations offer many benefits to, and can fulfill many needs for, both pharmacists and technicians. These groups can offer networking, continuing education opportunities, free publications, and leadership opportunities. Although some pharmacy organizations are specific to just pharmacists, there are many organizations available for both pharmacists and pharmacy technicians to join, some of which provide specialty information for specific pharmacy fields. The Table 2 lists some pharmacy organizations and their specialties.

| Name       | Description                                                                                                                                 |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| APhA       | National professional organization of pharmacists representing pharmacy practitioners, and pharmaceutical scientists and students.                |
| ASHP       | Membership in one of the three academies of the APhA are APPM, APRS, ASP—offers members specialized benefits and the opportunity to influence their practice areas. |
| ASCP       | Professional association of pharmacists who practice in organized health care settings. It endeavors to create an environment in which pharmacists can focus the full potential of their knowledge and expertise on patient care to provide high-quality pharmaceutical services that foster the efficacy, safety, and cost-effectiveness of drug use. |
| NCPhA      | Promotes the development and advancement of pharmaceutical care activities directed at patients in long-term care institutions.                  |
| NCPhA      | Membership in NCPhA, formerly known NARD, dedicated to the continuing growth and prosperity of the independent community pharmacy in the United States. |
| AAPS       | The members are eligible for membership in one of several disciplinary sections: Analysis and Pharmaceutical Quality; Biotechnology; Clinical Sciences; Economic, Marketing, and Management Sciences; Medicinal and Natural Products Chemistry; Pharmaceutical Technology; Pharmaceutics and Drug Delivery; Pharmacokinetics, Pharmacodynamics, and Drug Metabolism; and Regulatory Affairs. |

9. Job Market in Developed Countries

The scope of pharmacist practice is expanding across the world. Pharmacist prescribing has taken root in the US, UK and Canada. In Alberta, Canada, three types of pharmacist prescribing were defined 1) adapting a prescription (i.e., adapting an existing prescription or extending a prescription for continuity of care), 2) prescribing in an emergency, and 3) additional prescribing authority (APA) (i.e., prescribing a new medication for initial therapy or to manage ongoing conditions). Albertan pharmacists do not require a written agreement with a physician to prescribe as in the US model. Furthermore, pharmacists do not require additional training with a physician partner as in the UK model [64]. National Center for Health Workforce Analysis, sponsored by the Health Resources and Services Administration, projected that between 2012 and 2025 the pharmacist supply, adjusting for new entrants as well as exit from the labor force demand would increase by 16%. The BLS estimates an increase of 17,400 jobs over 10 years, while there are currently over 14,500 new graduates per year. Further, as acknowledged in the HRSA forecasting report, greater integration of pharmacists into medical teams across a variety of potential
settings, along with more advanced clinical roles, has the potential to substantially boost demand well beyond current expectations [65]. Government-subsidized health care facilities in Malaysia warrants affordable health care services for the nations, which incurs reasonable treatment charges for both standard and specialist care. This makes high patient volumes and long waiting time a norm in these settings [66]. The integration of a pharmacist into private GP clinics has the potential to contribute to quality use of medicines. Pharmacists in the public health clinics possess complete control over the supply of medicines. Collaborative medicines management services delivered by pharmacists and GPs have already been successful in identifying and resolving medication-related problems, improving patient outcomes, and optimizing drug use and costs. Such services include pharmacist-led medication reviews, where pharmacists assess medications, monitor disease progression, and provide recommendations to GPs on a medication management plan. Consumers generally supported pharmacist integration into private GP clinics [67]. Patients expressed concerns that need to be addressed if effective diabetes care is to be provided from community pharmacies in Malaysia [68, 69]. In recent years a number of countries have extended prescribing rights to pharmacists in a variety of formats. The latter includes independent prescribing, which is a developing area of practice for pharmacists in secondary care. Potential opportunities presented by wide scale implementation of pharmacist prescribing in secondary care include improved prescribing safety, more efficient pharmacist medication reviews, increased scope of practice with greater pharmacist integration into acute patient care pathways and enhanced professional or job satisfaction [70]. NHS England (NHSE) is facing a growing GP workforce crisis, with continuing problems around GP recruitment, retention, and retirement rates. Approximately 30% of GP partners have reported not being able to fill a GP vacancy in their practice for at least 12 months [71]. In July 2015, as part of the Five Year Forward View 4 and the new deal for general practice, NHSE launched the clinical pharmacists in general practice scheme to address issues of capacity. The scheme initially provided £31 million funding to general practices to employ pharmacists over 3 years. Phase 1 of the scheme saw approximately 460 pharmacists employed at around 650 practices across 88 sites. In April 2016, NHSE confirmed expansion of the scheme, with an additional £112 million for a further 1500 clinical pharmacist posts by 2020–2021 [72]. All pharmacists employed through the scheme are supported by the Health Education England-funded GPPTP, an 18-month mandatory training program delivered by the CPPE at the University of Manchester [73].

10. Success of Pharmacist-led Interventions

For hospital pharmacists, the expanded scope of practice includes activities such as changing drug dosages and other aspects of patients’ prescriptions, therapeutic substitution, initiation of prescription drug therapy (including therapy for minor ailments), and ordering and interpretation of laboratory tests, all of which have further focused the pharmacist’s role within a patient-centered model of care. Knowledge about drugs and diseases and the ability to apply this knowledge are key components of success. Pharmacists are engaged in an expanding scope of practice and have dramatic impacts on patient and economic outcomes. Reviewing pharmacy literature reveals that pharmacist success is driven by pharmacist engagement in practice activities and innate or cultivated personal characteristics.

10.1. In Medication Adherence Improvement and Therapeutic Cost Minimization

Typically, adherence rates of 80% or more are needed for optimal therapeutic efficacy [79]. Of the 32 million adult Americans who take 3 or more medications daily, 75% are nonadherent. Nonadherence accounts for up to 70% of all medication-related hospital visits and the estimated annual cost of prescription drug-related morbidity and mortality resulting from nonoptimized medication therapy was $528.4 billion in 2016 US dollars” with a low end of $495.3 billion and high end of $672.7 billion. The estimated that nonoptimized drug therapy results in about 275,689 deaths per year [74-76]. In a 2- to 5-minute conversation with patients, pharmacists used motivational interviewing techniques to improve patient adherence to drug therapy. Results were as follows:

a. Mean adherence rates were improved for all five medication classes studied—calcium channel blockers, oral diabetes medications, beta-blockers, statins, and renin-angiotensin system antagonists—in the intervention group compared with the control group.

b. Health care costs were lower in the intervention group compared with the control group for patients who were using oral diabetes medications and statins [77].

c. Personalized telephone advice from a pharmacist can improve medication adherence in patients with long-term conditions, research shows [78]. Ultimately, pharmacists’ efforts to improve adherence can positively impact patient care and generate substantial clinical and financial rewards [79]. Studies have shown that ambulatory care and inpatient pharmacist medication recommendations are well-received, with acceptance rates by physicians ranging 70-90% [80].

10.2. In Pediatric Wards

Clinical pharmacists provide beneficial services to adult patients, though their benefits for pediatric hospital patients are less defined. Clinical pharmacist services had a positive impact on pediatric patient care. Medication errors intercepted by pharmacists included over- and under-dosing, missed doses, medication history gaps, allergies, and near-misses. Interventions to address these errors were positively
received, and implemented by physicians, with an average acceptance rate of over 95%. The benefits of pharmacist involvement appear greatest when directly involved in ward rounds, due to being able to more rapidly identify medication errors during the prescribing phase, and provide real-time advice and recommendations to prescribers. However, findings from systemic review reveals the following:

a. Complex pediatric conditions can require multiple pharmaceutical treatments, utilized in a safe manner to ensure good patient outcomes.

b. The benefits of pharmacist interventions when using these treatments are well-documented in adult patients, though less so in pediatric patients.

c. Pharmacists are adept at identifying and managing medication errors for pediatric patients, including incorrect doses, missed doses, and gaps in medication history. A prospective study by Fortescue et al. showed that ward-based clinical pharmacists prevented 81% of potentially harmful medication errors.

d. PPAG endorses and advocates for the involvement of pediatric pharmacists in pharmacogenomic testing and in using those results to provide safe and effective medication use in pediatric patients of all ages.

e. Interventions recommended by pharmacists are generally well-accepted by prescribing physicians, especially when recommendations can be made during the prescribing phase of treatment.

f. Increased pharmacist presence in the PICU is associated with increased interventions and prevention of adverse drug events. Pharmacist participation during rounds and order entry substantially improved the care of critically sick children and should be encouraged.

g. Clinical pharmacist-initiated education resulted in improved medication understanding and adherence, improved patient satisfaction, and control of chronic medical conditions [81-87].

10.3. Chronic Disease Management

A research that was done in Katmandu showed that 44% of the community pharmacy professionals always counseled on the importance of exercise and diet control. These findings are also consistent with a study in Scotland [88]. Since diabetes is a chronic lifelong condition, adherence to medications and self-monitoring of blood glucose are quite challenging to the patients. ADA recommend that HbA1c should be measured at regular intervals in all patients with diabetes. Impact of diabetes self-care intervention by pharmacist reported to significantly reduce the HbA1C levels of diabetic patients along with the reduction of yearly healthcare cost [70]. Another study presented that an adequate duration of pharmacist-led pharmaceutical care was effective in improving HbA1C in patients with diabetes in both LMic and Hic [89, 90]. CVD is the major cause of death in patients with diabetes and is about two times more frequent in these patients compared with people without diabetes. Pharmacist care improves the management of outpatients with major modifiable CVD risk factors. Pharmacists can help fill the gap as primary care providers and can contribute to the control of CVD risk factors by their knowledge of medications, their easy accessibility for patients, and their collaborative practice with physicians. Pharmacist care was associated with significant reduction in blood pressure and serum cholesterol and a reduction in the risk of smoking. It has been evaluated and documented that pharmacists providing medication reconciliation especially during transition of care, educating patients on their medications, and providing collaborative medication management lead to positive changes in the patient outcomes, including but not limited to decreasing in hospitalizations and re-admissions [91-93]. Through a combination of educational and organizational support, a general practice-based pharmacist led collaborative intervention can improve statin prescribing and achievement of cholesterol targets in a high-risk primary care-based population [94].

10.4. Medication History Taking, Error Prevention and Reconciliation

As it was discussed earlier that about 30%–40% of patients receive treatment that is not based on scientific evidence, and 20%–25% receive treatments that are either not needed or potentially harmful. In addition, it is estimated that more than 50% of Americans do not take medications as they are prescribed, and approximately one third do not finish the course of therapy or skip doses [95]. In the USA, it has been reported that 3.7% of all hospitalized patients experienced an adverse event, and medication errors alone resulted in 7000 deaths annually. The average health expenditure per person in sub-Saharan Africa countries is below US$100 per annum compared with US$6110 in Australia and US$9146 in USA, while 1.5–6.5% of hospital admissions are attributed to ADEs and 2.5–47% of inpatients encountered an ADE during their hospital stay. One-fifth to more than a half of the reported ADEs were severe events, of which ADE related fatalities were reported in 0.07–2.9% of patient admissions to hospital [96]. More than 25% of medication errors can be attributed to incorrect medication histories, demonstrating that this is an error-prone process. more than 33% of patients had at least one medication discrepancy at admission, and 85% of these originated from the medication history. Greater than 97% of medication histories documented by health care providers other than pharmacists were associated with at least one medication discrepancy. Medication discrepancies, within the medication reconciliation process, occur in approximately 70% of admitted and discharged patients, 29.5% of which can lead to harm and ADEs [99]. Pharmacy technicians have been shown to reduce medication list discrepancies as part of various medication reconciliation programs [97]. Obtaining an accurate medication history during transitions of care has been shown to reduce errors that could lead to patient harm and is the foundation of the medication reconciliation process. Use of a pharmacy technician may provide the benefits of pharmacist-based medication history collection while being financially advantageous. Cooper and colleagues discussed
the advantages of a standardized pharmacy technician medication history program that helped improve provider compliance with discharge medication reconciliation [98]. Overall, pharmacy technicians were more effective in executing the logistical details of the service, seeing more patients, and clarifying the drug and route as well as removing discontinued and duplicate medications from the list more often [97]. Involvement of pharmacy personnel during the medication reconciliation process can be an essential component in reducing medical errors. With the addition of the pharmacy department during the admission process, accuracy, cost savings, and patient safety across all phases and transition points of care were achieved [100].

11. Conclusion

As the health care system changes, the line between the roles of pharmacist and physician can become blurred. What differentiates a pharmacy role from a medical role? A simple answer is that what the state licensing laws allow each profession to perform provides that differentiation. However, over my 50 years in practice, legislative changes in practice acts have tended to blur the differentiation. When you recommend a treatment for the problem, you are acting as an independent practitioner. As the FDA and some states move toward a class of drugs that pharmacists can prescribe/recommend, the line between physician and pharmacist blurs yet again” —Fred M. Eckel, Editor-in-Chief, Pharmacy Times. From the above consideration, it is clear that the Pharmacists have definite beneficial roles regarding health matters. A Pharmacist is the legally qualified and professionally competent person to handle drugs and allied supplies required for the patients within and outside the hospital. It is a matter of regret that the government of our country is taking very little effort to employ highly skilled pharmacy personnel in different sectors of the health services. But in the developed countries, Pharmacists are in unique position in this regard. So, the governmental health policy should be modified by incorporation Pharmacist in different s. The huge divides that exist in patient education and income levels can be alleviated by design and use of cost-effective educational materials and the visual media. The development and empowerment of the pharmacist can occur only if appropriate steps are taken to ensure that pharmacy licenses are awarded only to qualified pharmacy graduates and adequate educational training is imparted so that pharmacists remain and are rewarded for being the best sources of information related to medication use. Successful policies in this regard and implementation of appropriate regulation will ensure the development of a safer and more effective pharmaceutical public health system, which can in turn, directly translate to improved health of all citizen sectors to improve and ensure the health service for the well-being of people of our country.

Article Summary

Pharmacy is the art and science of preparing and dispensing medications and the provision of drug-related information to the public. It involves the interpretation of prescription orders; the compounding, labeling, and dispensing of drugs and devices; drug product selection and drug utilization reviews; patient monitoring and intervention; and the provision of cognitive services related to use of medications and devices. The current philosophy or approach to professional practice in pharmacy is designated as pharmaceutical care. This concept holds that the important role of the pharmacist is “the responsible provision of drug therapy for the purpose of achieving definite outcomes that improve a patient’s quality of life.” Pharmacists, then, are those who are educated and licensed to dispense drugs and to provide drug information—they are experts on medications. They are the most accessible member of today’s health care team, and often are the first source of assistance and advice on many common ailments and health care matters.

Abbreviations

American Association of Colleges of Pharmacy (AACP); American Association of Pharmaceutical Scientists (AAPS); American College of Clinical Pharmacy (ACCP); Accreditation Council for Pharmacy Education (ACPE); American Pharmacists Association (APhA); Academy of Pharmacy Practice and Management (APPM); Academy of Pharmaceutical Research and Science (APRS); Academy of Students of Pharmacy (ASP); American Society of Health-System Pharmacists (ASHP); American Society of Consultant Pharmacists (ASCP); Direct and Indirect Remuneration (DIR) Health Related Quality of Life (HRQL); National Community Pharmacists Association (NCPA); National Association of Retail Druggists (NARD); Royal Pharmaceutical Society (RPS); Medication-Related Problems (MRPs); Clinical Pharmacist Practitioner (CPP); Health Maintenance Organizations (HMOs); Interprofessional collaboration (IPC); Emergency Operations Plan (EOP); Joint Commission of Pharmacy Practitioners (JCPP); Pharmacists’ Patient Care Process (PPCP); Accreditation Council for Pharmacy Education (ACPE); Bureau of Labor Statistics (BLS); Health Resources & Services Administration (HRSA); National Health Service England (NHSE); Centre for Pharmacy Postgraduate Education (CPPE); General Practice Pharmacist Training Pathway (GPPTP); Pediatric Intensive Care Unit (PICU); Pediatric Pharmacy Advocacy Group (PPAG); Low- And Middle-Income Countries (LMic); High-Income Countries (HIC); American Diabetes Association (ADA); Glycated Haemoglobin (A1c) (HbA1c); Bangladesh National Scientific and Technical Documentation Centre (BANSDOC); University of Illinois at Chicago (UIC); Medication Therapy Management (MTM); Collaborative Pharmacy Practice (CPP); Continuing Professional Development (CPD); Vaccine-Preventable Diseases (VPDs); Advisory Committee on Immunization Practices (ACIP); National Community Pharmacists Association (NCPA); Antiretroviral Therapy (ART)
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Ethics Approval and Consent to Participate

Animal and Human experiment: N/A.
Human Data Submission Approval: N/A.

Consent for Publication

Consent to publish Individual Person’s data: N/A.

Availability of Data and Materials

Data sharing: Please contact author for data requests.

Competing Interests

The author declares that he has no competing interests.

References

[1] APhA. Principles of Practice for Pharmaceutical Care. Available From: https://www.pharmacist.com/principles-practice-pharmaceutical-care
[2] Jaiprakash V. Kokan, Pawan S. Avhad Role of Pharmacist in Health Care System The Journal of Community Health Management, January-March 2016; 3 (1): 37-40.
[3] Stephanie Y. Crawford Pharmacists’ Roles in Health Promotion and Disease Prevention American Journal of Pharmaceutical Education 2005; 69 (4) Article 73.
[4] Ferreri SP, Cross L.B, Hanes SD, Jenkins T, Meyer D, Pittenger A. Academic Pharmacy: Where is Our Influence?. Am J Pharm Educ. 2017; 81 (4): 63.
[5] Page E. How pharmacists can start a career in the pharmaceutical industry. The Pharmaceutical Journal 9 MAR 2015.
[6] Flink JL. Chapter 1. Scope of Pharmacy. In: Remington: The Science and Practice Of Pharmacy. Author: Joseph P Remington; Paul Beringer Publisher: Philadelphia: Lippincott Williams & Wilkins, 2006.
[7] Atkinson J, De Paepe K, Pozo AS, et al. A Study on How Industrial Pharmacists Rank Competences for Pharmacy Practice: A Case for Industrial Pharmacy Specialization. Pharmacy (Basel). 2016; 4 (1): 13. Published 2016 Feb 6. doi: 10.3390/pharmacy4010013.
[8] Chisholm-Burns MA, Gatwood J, Spivey CA. Economic Analysis of Obtaining a PharmD Degree and Career as a Pharmacist. Am J Pharm Educ. 2015; 79 (8): 117.
[9] Brazeau GA, Meyer SM, Belsey M, et al. Preparing pharmacy graduates for traditional and emerging career opportunities. Am J Pharm Educ. 2009; 73 (8): 157.
[10] Rosheim J. Diverse Opportunities Await Pharmacists in Industry. Available From: https://www.monster.com/career-advice/article/pharma-industry-jobs-for-pharmacists
[11] Wiedenmayer K, Summers RS, Mackie CA and others. Developing pharmacy practice A focus on patient care HANDBOOK – 2006 EDITION. Available From: http://apps.who.int/iris/bitstream/handle/10665/69399/?sequence=1
[12] The Health Promotion Strategic Framework. Available From: https://www.healthpromotion.ie/healthpromotion.ie/hp-files/docs/HPSF_HSE.pdf
[13] Tseng A, Foisy M, Hughes CA, et al. Role of the Pharmacist in Caring for Patients with HIV/AIDS: Clinical Practice Guidelines. Can J Hosp Pharm. 2012; 65 (2): 125-45.
[14] NICE. Contraceptive services for under 25s. Public health guideline Published: 26 March 2014.
[15] Tong S, Amand C, Kieffer A, Kyaw MH. Trends in healthcare utilization and costs associated with pneumonia in the United States during 2008-2014. BMC Health Serv Res. 2018; 18 (1): 715. Published 2018 Sep 14. doi: 10.1186/s12913-018-3529-4.
[16] Katoue MG. Role of pharmacists in providing parenteral nutrition support: current insights and future directions. Int J Pharm Res Pract. 2018; 7: 125-140. Published 2018 Oct 2. doi: 10.2147/IPRP.S117118.
[17] Gelaye DA, Mekonnen GB. Pharmacy students’ provision of health promotion counseling services during a community pharmacy clerkship: a cross sectional study, Northwest Ethiopia. BMC Med Educ. 2018; 18 (1): 95. Published 2018 May 4. doi: 10.1186/s12909-018-1216-0.
[18] Saxena P, Mishra A, Nigam A. Evaluation of Pharmacists' Services for Dispensing Emergency Contraceptive Pills in Delhi, India: A Mystery Shopper Study. Indian J Community Med. 2016; 41 (3): 198-202.
[19] Chin-Quee DS, Stanback J, Orr T. Family planning provision in pharmacies and drug shops: an urgent prescription. Contraception. 2018 Nov; 98 (5): 379-382. doi: 10.1016/j.contraception.2018.08.013. Epub 2018 Aug 28. PubMed PMID: 30170029.
[20] Santschi V, Chiolerio A, Paradis G, Colosimo AL, Burnand B. Pharmacist interventions to improve cardiovascular disease risk factors in diabetes: a systematic review and meta-analysis of randomized controlled trials. Diabetes Care. 2012; 35 (12): 2706-17.
[21] FIP. Pharmacists supporting Women and responsible use of medicines. Empowering informal caregivers 2018. Available From: https://www.fip.org/files/fip/publications/Pharmacists-supporting-women-responsible-use-medicines.pdf

[22] Toklu HZ, Hussain A. The changing face of pharmacy practice and the need for a new model of pharmacy education. J Young Pharm. 2013; 5 (2): 38-40.

[23] Ali A, Katz DL. Disease Prevention and Health Promotion: How Integrative Medicine Fits. Am J Prev Med. 2015; 49 (Suppl 3): S230-40.

[24] Institute for Work & Health (Toronto). What researchers mean by Primary, secondary and tertiary prevention. Published: April 2015.

[25] National Academies of Sciences, Engineering, and Medicine; Health and Medicine Division; Board on Population Health and Public Health Practice; Committee on Community-Based Solutions to Promote Health Equity in the United States; Bacin A, Negussie Y, Geller A, et al., editors. Communities in Action: Pathways to Health Equity. Washington (DC): National Academies Press (US); 2017 Jan 11. 8, Community Tools to Promote Health Equity.

[26] Pharmacy Board of Australia. Guidelines for dispensing of medicines. Available From: http://apps.who.int/medicinedocs/en/m/abstract/Js17807en/

[27] Management Sciences for health (2012). chapter 30. Ensuring good dispensing practices. Available From: http://apps.who.int/medicinedocs/documents/s19607en/s1960 7en.pdf

[28] Management Sciences for health (2012). chapter 45. Hospital pharmacy management. Available From: http://apps.who.int/medicinedocs/documents/s19622en/s1962 2en.pdf

[29] Warner DJ (ASHP). The Clinical Pharmacists' Role in Patient Safety. Available From: https://www.hamad.qa/EN/All-Events/CPC/Program/Documents/David-Warner-Plenary1.pdf

[30] FIP. Revised Fip Basel Statements On The Future Of Hospital Pharmacy. Approved September 2014, Bangkok, Thailand, as revisions of the initial 2008 version.

[31] Goundrey-Smith S. The Connected Community Pharmacy: Benefits for Healthcare and Implications for Health Policy. Front Pharmacol. 2018; 9: 1352. Published 2018 Nov 28. doi: 10.3389/fphar.2018. 01352.

[32] Schwartzberg E, Nathan JP, Avron S, Marom E. Clinical and other specialty services offered by pharmacists in the community: the international arena and Israel. Isr J Health Policy Res. 2018; 7 (1): 59. Published 2018 Dec 1. doi: 10.1186/s13584-018-0251-y.

[33] Scott DM. United States Health Care System: A Pharmacy Perspective. Can J Hosp Pharm. 2016; 69 (4): 306-15.

[34] Hermansyah A, Sainsbury E, Krass I. Multiple policy approaches in improving community pharmacy practice: the case in Indonesia. BMC Health Serv Res. 2018; 18 (1): 449. Published 2018 Jun 14. doi: 10.1186/s12913-018-3258-8.

[35] Barber N, Smith F, Anderson S. Improving quality of health care: the role of pharmacists. Improving quality of health care: the role of pharmacists Quality in Health Care 1994; 3: 153-158.

[36] Mahmoodpoor A, Kalamai A, Shadvar K, Entezari-Maleki T, Hamishehkar H. Evaluation of Clinical Pharmacy Services in the Intensive Care Unit of a Tertiary University Hospital in the Northwest of Iran. J Res Pharm Pract. 2018; 7 (1): 30-35.

[37] Dalton K, Byrne S. Role of the pharmacist in reducing healthcare costs: current insights. Integr Pharm Res Pract. 2017; 6: 37-46. Published 2017 Jan 25. doi: 10.2147/IPRP. S108047.

[38] Lampkin SJ, Gildon B, Benavides S, Walls K, Briars L. Considerations for Providing Ambulatory Pharmacy Services for Pediatric Patients. J Pediatr Pharmacol Ther. 2018; 23 (1): 4-17.

[39] de Barra M, Scott CL, Scott NW, Johnston M, de Bruin M, Nkansah N, Bond CM, Matheson CI, Rackow P, Williams AJ, Watson MC. Pharmacist services for non-hospitalised patients. Cochrane Database Syst Rev. 2018 Sep 4; 9: CD013102. doi: 10.1002/14651858. CD013102. Review. PubMed PMID: 30178872.

[40] Hawes EM, Misbury C, Burkhardt JI, McKeight L, Deyo ZM, Lee RA, Howard C, Eckel SF. Prescribing pharmacists in the ambulatory care setting: Experience at the University of North Carolina Medical Center. Am J Health Syst Pharm. 2016 Sep 15; 73 (18): 1425-33. Published 2016 Dec 1. doi: 10.2146/ajhp150771. PubMed PMID: 27605321.

[41] de Sousa IC, de Lima David JP, Noblat Lde A. A drug information center module to train pharmacy students in evidence-based practice. Am J Pharm Educ. 2013; 77 (4): 80.

[42] Alamri SA, Ali Al Jaizani R, Naqvi AA, Ghamdi MSA. Assessment of Drug Information Service in Public and Private Sector Tertiary Care Hospitals in the Eastern Province of Saudi Arabia. Pharmacy (Basel). 2017; 5 (3): 37. Published 2017 Jul 4. doi: 10.3390/pharmacy5030037.

[43] WHO web. The Role of the Pharmacist in the Health-Care System - Preparing the Future Pharmacist: Curricular Development, Report of a Third WHO Consultative Group on the Role of the Pharmacist Vancouver, Canada, 27-29 August 1997.

[44] Malone PM, Fagan NL, Malekser MA; Nelson PJ. Chapter 12. Pharmacy and Therapeutics Committee. In: Drug Information: the Role of the Pharmacist Vancouver, Canada, 27-29 August 1997.

[45] Malone PM, Fagan NL, Malekser MA; Nelson PJ. Chapter 12. Pharmacy and Therapeutics Committee. In: Drug Information: The Role of the Pharmacist Vancouver, Canada, 27-29 August 1997.

[46] Scott DM, Strand M, Undem T, Anderson G, Clarens A, Liu X. Assessment of pharmacists' delivery of public health services in rural and urban areas in Iowa and North Dakota. Pharm Pract (Granada). 2016; 14 (4): 836.

[47] Bradley F, Seston E, Mannall C, Cutts C. Evolution of the general practice pharmacist's role in England: a longitudinal study. Br J Gen Pract. 2018; 68 (675): e727-e734.

[48] Green BN, Johnson CD. Interprofessional collaboration in research, education, and clinical practice: working together for a better future. J Chiropr Educ. 2015; 29 (1): 1-10.

[49] Bridges DR, Davidson RA, Odegard PS, Maki IV, Tomkowiak J. Interprofessional collaboration: three best practice models of interprofessional education. Med Educ Online. 2011; 16: 10.3402/meo.v16i0.6035. Published 2011 Apr 8. doi: 10.3402/meo.v16i0.6035.
Stringer K, Curran V, Asghari S. Pharmacists and family physicians: improving interprofessional collaboration through joint understanding of our competencies. Front Pharmacol. 2013; 4: 151. Published 2013 Dec 5. doi: 10.3389/fphar. 2013. 00151.

Bell C, Daniel S. Pharmacy Leader's Role in Hospital Emergency Preparedness Planning. Hosp Pharm. 2014; 49 (4): 398-404.

Boeckhler L, Despins R, Holmes J, et al. Advocacy in pharmacy: Changing "what is" into "what should be". Can Pharm J (Ott). 2015; 148 (3): 138-41.

Cooley J, Lee J. Implementing the Pharmacists' Patient Care Process at a Public Pharmacy School. Am J Pharm Educ. 2018; 82 (2): 6301.

Galan SM, Carr-Lopez SM, Gomez S, et al. A collaborative approach to combining service, teaching, and research. Am J Pharm Educ. 2014; 78 (3): 58.

Reid S, Morgan J, Larson T, Blade MA. The role of a pharmacist on the home care team: a collaborative model between a college of pharmacy and a visiting nurse agency. Home Healthc Nurse. 2013 Feb; 31 (2): 80-7; quiz 88-9. doi: 10.1097/NHH. 0b013e3182778f5f. PubMed PMID: 23314201.

Brown MT, Bussell JK. Medication adherence: WHO cares?. Mayo Clin Proc. 2011; 86 (4): 304-14.

The Pfizer Guide To Careers In Pharmacy. Published by ECOF: HIGH DENSITY MOBILE FILING SYSTEM, 2017-10-17 03: 58: 51 Available From: http://fphtml5. com/inym/tjzn/basic/101-150

John C. The changing role of the pharmacist in the 21st century. The Pharmaceutical Journal8 JAN 2018.

Barrett J. Pharmacists Play Key Role in the Future of Health Care. Pharmacy Times JUNE 07, 2017.

Pharmacy Schools Council. The future role of the pharmacist. News 26. 03. 18.

Byrne T. What Could the Role of the Pharmacist be in the Future? British Pharmaceutical Students' Association (BPSA) News.

Baker KR. Two Crucial Skills Pharmacists Will Need to Succeed in the Future. DrugTopics Mar 5, 2018.

Warner B. Wanted: young pharmacists to shape the future. NHS England Blog 29 January 2018.

Pharmacy's Global Transformation Is Pharma’s Opportunity. McCANN Health March 2017.

Guirguis LM, Hughes CA, Makowsky MJ, et al. Development and validation of a survey instrument to measure factors that influence pharmacist adoption of prescribing in Alberta, Canada. Pharm Pract (Granada). 2018; 16 (1): 1068.

Walton SM, Manasse HR. Is It a Good Time to Be a Pharmacist in the US? Pharmacy (Basel). 2018; 6 (3): 61. Published 2018 Jul 5. doi: 10.3390/pharmacy6030061.

Lau BT, Nurul-Nadiah-Auni AR, Ng SY, Shuen-Wong N. Satisfaction of patients receiving value added-services compared to traditional counter service for prescription refills in Malaysia. Pharm Pract (Granada). 2018; 16 (1): 1075.

Saw PS, Nissen LM, Freeman C, Wong PS, Mak V. Healthcare consumers' perspectives on pharmacist integration into private general practitioner clinics in Malaysia: a qualitative study. Patient Prefer Adherence. 2015; 9: 467-77. Published 2015 Mar 19. doi: 10.2147/PPA. S73953.

Lee EL, Wong PS, Tan MY, Sheridan J. What role could community pharmacists in Malaysia play in diabetes self-management education and support? The views of individuals with type 2 diabetes. Int J Pharm Pract. 2018 Apr; 26 (2): 138-147. doi: 10.1111/jipp. 12374. Epub 2017 Jun 2. PubMed PMID: 28574154.

Bourne RS, Baqir W, Onadata R. Pharmacist independent prescribing in secondary care: opportunities and challenges. Int J Clin Pharm. 2016 Feb; 38 (1): 1-6. doi: 10.1007/s11996- 015-0226-9. PubMed PMID: 26613738.

Jamshed SQ, Siddiqui MJ, Rana B, Bhagavathula AS. Evaluation of the Involvement of Pharmacists in Diabetes Self-Care: A Review From the Economic Perspective. Front Public Health. 2018; 6: 244. Published 2018 Sep 3. doi: 10.3389/fpubh. 2018. 00244.

ICM Unlimited British Medical Association survey of GPs in England: full report. 2016 https://www.bma.org.uk/-/media/files/pdfs/collective%20voice/influence/key%20negotiations/training%20and%20workforce/bma-survey-of-gps-in-england-final-report. pdf?la=en (accessed 20 Aug 2018).

NHS England General practice forward view. 2016 https://www.england.nhs.uk/wp-content/uploads/2016/04/gpfv. pdf (accessed 20 Aug 2018).

Centre for Pharmacy Postgraduate Education General practice pharmacist training pathway: supporting GP pharmacists of the future. 2016 https://www.cppe.ac.uk/wizard/files/general-practice/gpptp-promo-brochure.pdf (accessed 20 Aug 2018).

Aungst T. Does Nonadherence Really Cost the Health Care System $300 Billion Annually? Pharmacy Times® June 01, 2018.

Haskins D. Community Pharmacist Services: The Missing Link to Optimizing Medication Adherence. Pharmacy Times® September 22, 2017.

Oswald K. Non-adherence: medicine’s weakest link. The Pharmaceutical Journal 17 February, 2016.

Downs J, Tillman F. Medication Adherence: The Elephant in the Room. US Pharm. 2018; 43 (1) 30-34.

Comb K. Let's Talk: Medication Adherence. Pharmacy Times® July 26, 2017.

Drovandi A, Robertson K, Tucker M, Robinson N, Perks S, Kairuz T. A systematic review of clinical pharmacist interventions in paediatric hospital patients. Eur J Pediatr. 2018 Jun 19. doi: 10.1007/s00431-018-3187-x. [Epub ahead of print] Review. PubMed PMID: 29915870.

Tripathi S, Crabtree HM, Fryer KR, Graner KK, Arteaga GM. Impact of Clinical Pharmacist on the Pediatric Intensive Care Practice: An 11-Year Tertiary Center Experience. J Pediatr Pharmacol Ther. 2015; 20 (4): 290-8.
[83] Kennedy MJ, Phan H, Benuvides S, Potts A, Sorensen S. The role of the pediatric pharmacist in personalized medicine and clinical pharmacogenomics for children: pediatric pharmacogenomics working group. J Pediatr Pharmacol Ther. 2011; 16 (2): 118-22.

[84] Abrogoua DP, Bekégnran CP, Gro BM, Doffou E, Folquet MA. Assessment of a Clinical Pharmacy Activity in a Pediatric Inpatient Department in Cote D’Ivoire. J Basic Clin Pharm. 2016; 8 (1): 15-19.

[85] Wachman EM, Werler MM. Pharmacologic Treatment for Neonatal Abstinence Syndrome: Which Medication Is Best? JAMA Pediatr. Published online January 22, 2019. doi: 10.1001/jamapediatrics.2018.5029.

[86] Perrin JH. Pediatrician and Compounding Pharmacist: A Dangerous Liaison. Arch Pediatr Adolesc Med. 1996; 150 (2): 224–226. doi: 10.1001/archpedi.1996.02170270106020.

[87] Lea S, Eiland, Kim Benner, Karl F. Gumpper, Melissa K. Heigham, Rachel Meyers, Katherine Pham, Amy L. Potts; ASHP–PPAG Guidelines for Providing Pediatric Pharmacy Services in Hospitals and Health Systems, American Journal of Health-System Pharmacy, Volume 75, Issue 15, 1 August 2018, Pages 1151–1165, https://doi.org/10.2146/ajhp170827.

[88] Teka NT, Baye AM. Counseling practice of community pharmacists for diabetes mellitus patients in Addis Ababa, Ethiopia. BMC Res Notes. 2018; 11 (1): 700. Published 2018 Oct 4. doi: 10.1186/s13104-018-3807-6.

[89] Jeong S, Lee M, Ji E. Effect of pharmaceutical care interventions on glycemic control in patients with diabetes: a systematic review and meta-analysis. Ther Clin Risk Manag. 2018; 14: 1813-1829. Published 2018 Sep 28. doi: 10.2147/TCRM.S169748.

[90] Bukhsh A, Nawaz MS, Ahmed HS, Khan TM. A randomized controlled study to evaluate the effect of pharmacist-led educational intervention on glycemic control, self-care activities and disease knowledge among type 2 diabetes patients: A consort compliant study protocol. Medicine (Baltimore). 2018; 97 (12): e9847.

[91] Pousinho S, Morgado M, Falcão A, Alves G. Pharmacist Interventions in the Management of Type 2 Diabetes Mellitus: A Systematic Review of Randomized Controlled Trials. J Manag Care Spec Pharm. 2016 May; 22 (5): 493-515. doi: 10.18553/jmcp.2016.22.5.493.

[92] Santuchi V, Chiolero A, Burnand B, et al. Impact of pharmacist care in the management of cardiovascular disease risk factors: a systematic review and meta-analysis of randomized trials. Arch Intern Med 2011; 171: 1441–53. 10.1001/archinternmed.2011.399.

[93] Lowrie R, Lloyd SM, McConnellie A, Morrison J. A cluster randomised controlled trial of a pharmacist-led collaborative intervention to improve statin prescribing and attainment of cholesterol targets in primary care. PLoS One. 2014; 9 (11): e113370. Published 2014 Nov 18. doi: 10.1371/journal.pone.0113370.

[94] Cheng J. Current perspectives on the role of the pharmacist in heart failure management. Integ Pharm Res Pract. 2018; 7: 1-11. Published 2018 Mar 9. doi: 10.2147/IPRP.S137882.

[95] Fischer F, Lange K, Klose K, Greiner W, Kraemer A. Barriers and Strategies in Guideline Implementation—A Scoping Review. Healthcare (Basel). 2016; 4 (3): 36. Published 2016 Jun 29, doi: 10.3390/healthcare4030036.

[96] Giglioni N, Lund J, Bastow S. Impact of a Pharmacy-Led Medication Reconciliation Program. P T. 2018; 43 (2): 105-110.

[97] Petrov K, Varadarajan R, Healy M, Darvish E, Cowden C. Improving Medication History at Admission Utilizing Pharmacy Students and Technicians: A Pharmacy-Driven Improvement Initiative. J Pharm Practice. Published 2018 Oct 11. doi: 10.3390/pharmacy6040306.

[98] Mekonnen AB, McLachlan AJ, Brien JE, Mekonnen D, Abay Z. Medication reconciliation as a medication safety initiative in Ethiopia: a study protocol. BMJ Open. 2016; 6 (11): e012322. Published 2016 Nov 24. doi: 10.1136/bmjopen-2016-012322.

[99] Procopio GL, Faley B, Wynd MA, Finefrock D, Kobayashi M, Feldman J. Pharmacy collected medication histories in an observation unit. SAGE Open Med. 2015; 3: 2050312115598872. Published 2015 Aug 12. doi: 10.1177/2050312115598872.

[100] Smith L, Mosley J, Lott S, et al. Impact of pharmacy-led medication reconciliation on medication errors during transition in the hospital setting. Pharm Pract (Granada). 2015; 13 (4): 634.

[101] Gupta V, Williams E. Establishing a New Ambulatory Care Practice Site as a Pharmacy Practice Faculty. Pharmacy (Basel). 2018; 6 (4): 111. Published 2018 Oct 11. doi: 10.3390/pharmacy6040111.