Why Geriatric Medicine Is Important for Korea: Lessons Learned in the United States

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INTRODUCTION

There is an unprecedented increase in the Korean older adult population, with associated increased frailty and demands on the Korean health care system. National statistics for Korea indicate that those over 65 years of age now exceeds 14% of the population, with this increasing to 21% by year 2026, and 40% by year 2050.1 This extremely aged population will present many challenges for the Korean government and society as an increasing frail and vulnerable population increases demands on the health care system, including both primary and specialty care. For the purposes of the following discussion, geriatric medicine will be considered as providing comprehensive primary and specialty care to older adults in whom independence, function, and quality of life are paramount along with management of their various diseases and specific older adult conditions.2-4 While the awareness of geriatric medicine as a specialty for physicians caring exclusively for older adults has improved greatly in recent decades among Korean health care providers and older adult patients, there is still great opportunity to improve training opportunities for all medical students, primary care physicians, and specialty Geriatrics. Korea must also formally establish uniform geriatric medicine fellowships and certification. However, a number of barriers such as insufficient expertise, low incentives, and competitive geriatric societies exist to implement widespread, quality geriatric medicine in the Korean health care system.
WHY GERIATRIC MEDICINE IS NEEDED IN KOREA

Unfortunately, Korea is poorly prepared to meet the healthcare needs of its rapidly growing population of older adults, many of whom are frail. As they age, these older adults will likely develop at least one chronic medical condition. These conditions will often present in atypical and subtle ways that may go unnoticed by many healthcare providers. These patients may also develop one or more common geriatric syndromes such as falls, delirium, dementia, incontinence, polypharmacy, and frailty. Over time, these individuals will become more dependent on the fragmented Korean healthcare delivery model where services are often delivered by multiple providers without any meaningful care coordination.

Due to the inevitability of its aging society and the exponential increase in associated medical expenses, Korea must seek ways to balance providing excellent care to its aged population, reducing the associated increasingly high medical costs, and provide efficient services to the increasing number of older adults with limited resources. Korea’s 2016 national medical expenditure was approximately KRW 73.5 trillion (USD 73.5 billion), of which one-third of the cost was for the medical expenses of the aged. For example, the socio-economic costs incurred by 459,068 demented patients in 2015 exceeded KRW 1.6 trillion (USD 1.6 billion). Of these costs, direct medical expenses comprised 76.8% with a great deal of this spending occurring in geriatric hospitals. The development of an efficient model of healthcare for Korean older adults will require that primary care physicians be much better trained in Geriatrics, many more geriatricians be trained, and team-based care be implemented to improve healthcare delivery to the aged.

For both the United States (U.S.) and Korea, aging is an overwhelming concern for the government and society. Like the U.S., many more geriatricians will be needed in Korea to contribute to the development of appropriate older adult medical care and related services.

Geriatric medicine must play a major role in research and healthcare system development in Korea to best care for its aging population. Geriatricians must be instrumental in introducing advanced and efficient older adult healthcare systems into Korea, as well as providing leadership in Korean policymaking initiatives for older adult healthcare.

Differences between adult and geriatric medicine

Geriatrics differs from typical adult medicine because it focuses on the unique needs of older adult patients. The aged body is different physiologically from the younger adult body, with age-related decline of various organ systems occurring. Longstanding health issues and lifestyle choices produce a different constellation of diseases and symptoms in individual older adults, with the aged population becoming increasingly more heterogeneous than homogenous. The appearance of symptoms depends on the remaining healthy reserves in the older adult’s organs, i.e., functional reserve or physiologic homeostasis. Geriatricians distinguish between disease states and the effects of normal aging, with the aim to treat disease and foster optimal aging. Geriatricians focus on preserving as much function, independence and quality of life as possible, as well as achieving the patient’s highest health care priorities in the context of multiple chronic conditions.

Geriatric syndromes

Geriatric syndromes are the central focus for geriatricians in assessing and treating their patients. These syndromes can be major causes of impairment in older adults, especially...
as they begin to cognitively and physically decline. Important geriatric syndromes are immobility, gait instability, incontinence, depression, impaired intellect/memory, impaired vision and hearing loss. Geriatric syndromes can also be synergistic; such as, hearing problems leading to social isolation, depression, and dependence as the older adult can no longer adequately communicate with other people. Another example is vision problems leading to falls, medicine being taken incorrectly, and finances being mismanaged.

**Practical concerns**

Functional ability, independence and quality of life issues are of the highest priority for geriatricians in treating their patients. Older adults generally want to live independently as long as possible, which requires them to successfully engage in self-care and other activities of daily living. A geriatrician seeks to provide information about older adult care options to patients and families; including, helping coordinate referrals to home care services, skilled nursing facilities, assisted living facilities, and hospice as appropriate.

Geriatricians are trained to help patients make decisions about the realistic benefit of the many medical interventions now available. Frail older adults may choose to decline some kinds of medical care, because the risk-benefit ratio is different for the aged. For example, frail older adults would generally stop lipid screening and might stop lipid lowering medication, since hyperlipidemia-related illness is typically a slow process that would not cause them pain, functional impairment, or be life limiting before they die of another cause. Frail older adults are also assisted by geriatricians with their increased risk of post-surgical complications. An accurate prediction, based on validated measures, can help older patients make fully informed choices about their options. Assessment of older patients by well-informed providers before elective surgery can help accurately predict the older adult patient’s trajectory of recovery.

**MEETING THE DEMAND FOR GERIATRIC MEDICINE IN KOREA**

The increased demand for older adult healthcare services in Korea cannot currently be met due to an unprepared primary care workforce and dramatic shortage of geriatricians. Currently, there are no official geriatricians in Korea, though 5,048 physicians are working in geriatric hospital and about 7,000 physicians are entitled to be certified geriatricians as qualified by 3 geriatric societies through required learning and examination without the benefit of specific geriatric clinical trainings. In addition, the Elderly Welfare Law requires that there be contracted physicians in nursing homes having 10 beds. Furthermore, the Ministry of Health and Welfare have required these physicians to complete a three-hour on-site education program since 2017 to get certified, without this education widely available.

Currently, only two dozen Korean physicians are considered geriatricians. In addition, only a few new geriatricians are graduating annually from Korean postgraduate geriatric medicine training programs.

As in the U.S., there are a number of reasons why new Korean physicians do not choose to specialize in geriatric medicine. There are additional costs incurred with extra years of training, as well as the relatively low income compared with fields like surgery, cardiology or dermatology. The complicated nature of caring for older patients and their families may also
discourage Korean medical students and residents from careers in geriatric medicine, especially if they are trained in environments that are not well equipped to deal with this population.\textsuperscript{17}

However, there are many reasons why a new Korean physician should consider a career in geriatric medicine. These reasons do not differ from those in the U.S. Most importantly, geriatricians make a strong positive impact in the lives of older adult patients, as well as their family caregivers who are increasingly relied upon by the Korean healthcare system. The training provided by a geriatric medicine fellowship gives physicians the knowledge and skills to care for older adults with multiple complicated medical, psychological, and social problems. The fellows are also taught how to care for complex patients in a holistic, interdisciplinary, and system-based manner. Geriatricians learn strategies for fostering successful aging, how to manage progressive functional disability and care for those at the end of life.\textsuperscript{17}

Geriatric medicine is also notable for its versatile career path. Geriatricians can practice in many different settings; including, academic medical centers, community hospitals, ambulatory care clinics, post-acute and long-term care (LTC) facilities, home care, and palliative care and hospice agencies. In addition, geriatricians can practice as a consultant, a primary care physician, or both. Geriatricians can also make valuable contributions as educators and researchers. This is a medical specialty that can provide many positive benefits for Korea, but adequate resources and mentorship must be developed for trainees to be attracted to and succeed in the specialty.

BARRIERS TO DEVELOPING AND IMPLEMENTING QUALITY GERIATRIC MEDICINE IN KOREA

There are many educational, organizational, and financial barriers to developing and implementing quality geriatric medicine in the Korean health care system (Table 1). First, more clinical expertise in comprehensive primary and specialty older adult care must be developed and maintained on a wide spread basis among individual Korean health care providers and across the continuum of care. The successful integration of training in geriatric medicine is imperative for all schools of health professions and primary care medical residencies, as well as developing more widespread and structured geriatric medicine fellowship programs. Certification as a geriatrician must also be made available to both new fellowship graduates and practicing family physicians and general internists.

A second significant barrier concerns developing and implementing better incentives for expert older adult care in Korea. Physicians, hospitals, and health systems should receive better and more direct reimbursement for specialty older adult care by geriatricians and other health care providers. Specifically, reimbursement for the spectrum of specific geriatric conditions or syndromes must be enhanced given the complexity and time commitment required for this care.

A third notable challenge for Korea as it addresses the needs of its rapidly growing population of frail older adults will be the location of their care and death. Whereas in many parts of the world, the care of frail older adults is increasingly occurring in the clinic, at home and in nursing homes, approximately 26% of Korean older adults are primarily cared for in acute care hospitals.\textsuperscript{18} In addition to the ambulatory care clinic and home being an uncommon
setting for the specialty care of older adults by geriatricians, LTC settings are also wholly underrepresented — despite a rapid increase in both the number of these facilities and their residents in recent years.\textsuperscript{19,20} There were 357 nursing homes in Korea in 2004, which increased to 5,163 in 2016.\textsuperscript{21} LTC hospitals have also significantly increased, from 113 in 2004 to 1,428 in 2016.\textsuperscript{10} Therefore, it is imperative that Korean nursing homes and LTC hospitals prepare to take on the compelling mission as “specialty older adult providers.” However, the LTC health care professionals and facilities will not be ready to assume responsibility for this type of care until there are both significantly improved educational efforts and reimbursement focused on providing specialty older adult care across the continuum of care, including in LTC facilities.

Lastly and most importantly, the several Korean medical societies with significant interest in geriatric medicine are planning for geriatric medicine as a subspecialty individually and without a coordinated effort. While a geriatric medicine specialty program is under discussion by these medical societies in Korea, the lack of coordination and agreement by these academic societies will be very problematic for a successful development and implementation of geriatric medicine as a subspecialty. The competitive stance of these medical societies presents a very difficult conundrum to organizing geriatric medicine as a subspecialty in Korea.

### ACHIEVING QUALITY SPECIALTY GERIATRIC CARE FOR OLDER KOREANS

A great challenge for providing widespread, quality older adult care in Korea is that the healthcare workforce is unprepared to provide this type of care.\textsuperscript{5,22} There are too few medical, nursing and social work providers trained to provide both quality primary and specialty older adult care.\textsuperscript{10,20} Thus, there must be a significant focus on training all Korean medical, nursing, and social work students, as well as family medicine (FM) and general internal medicine (IM) resident physicians and current primary care providers, in geriatric care in order to provide high quality and easily accessible quality older adult care in the future. The training will need to be both profession-specific and in team-based care.

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**Table 1. The importance of geriatric medicine and what barriers there are to it being a subspecialty in Korea**

| Factors      | Importance of geriatric medicine in Korea                                                                 | Barriers to geriatric medicine as a subspecialty                                                                 |
|--------------|----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| Personnel    | Elderly Welfare Law requires contracted physicians in nursing homes having 10 beds or more with 5,048 medical doctors working at 1,428 long-term care hospitals (2016 figure) | Insufficient and unstructured clinical expertise in comprehensive primary and specialty older adult care         |
| Financial    | Unprecedented increase older adult population in Korea, with an exponential increase in medical expenses for geriatric care and end of life services | Lower professional and financial incentives for expert older adult care in Korea                               |
|             | Increased demand for older adult healthcare services in Korea geriatric hospitals, without sufficient medical providers | Inadequate education of medical providers to provide expert older adult care in Korea                          |
|             | Increased demand for older adult end of life services in Korea geriatric hospitals, without sufficient medical providers | Additional costs incurred by medical trainees for extra years of training to be experts in geriatric medicine   |
|             | Several Korean medical societies with significant interest in geriatric medicine are planning for geriatric medicine as a subspecialty | Relatively low income to be a geriatrician                                                                   |
|             | The several Korean medical societies with significant interest in geriatric medicine are individually planning for geriatric medicine as a subspecialty, but without a coordinated effort and with a competitive stance. The lack of coordination and agreement by Korean academic societies will be very problematic for a successful development and implementation of geriatric medicine as a subspecialty | Geriatric medicine as a subspecialty faces opposition by a number of medical societies                         |
Developing geriatric competencies across the continuum of medical education

Medical schools

The U.S. has developed competencies for all medical students which could be adopted by Korean schools of medicine. In July 2007, the Association of American Medical Colleges (AAMC) and the John A. Hartford Foundation hosted a National Consensus Conference on Competencies in Geriatric Education where a consensus was reached on minimum competencies that graduating medical students needed to assure competent care by new interns to older patients. These twenty-six (26) Minimum Geriatric Competencies in eight content domains have been endorsed by the American Geriatrics Society (AGS), American Medical Association (AMA), and Association of Directors of Geriatric Academic Programs (ADGAP). As shown in Appendix 1, the domains are cognitive and behavioral disorders; medication management; self-care capacity; falls, balance, gait disorders; atypical presentation of disease; palliative care; hospital care for elders, and health care planning and promotion. Each content domain specifies three or more observable, measurable competencies. Requiring these competencies, or a similar set, to be achieved by all Korean medical students would be a significant advancement towards improving the primary care and specialty medical workforce to provide quality older adult care.

Primary care postgraduate geriatric medical education

All FM and general IM residency training programs in the U.S. are required to provide specific training in the care of older adults since these physicians provide the majority of primary care for older adult Americans. With only 7,300 geriatricians in the U.S., they are a scarce resource, with their role being to care for the frailer, more complex, and severely ill older adults, rather than those that are relatively healthy. This latter group of patients could be well cared for by primary care providers. However, for all American family physicians and general internists to be capable of providing quality primary care to older adults, they must attain specific competency in the care of these patients through their residency training and subsequent continuing education. Appendix 2, provides the competencies endorsed by the AGS, AMA, and ADGAP. However, the amount and quality of education is currently quite variable and dependent on the initiative and resources of each U.S. residency program. Thus, the training of the primary care physician workforce has been inadequate to meet the primary care needs of older adult Americans. This is an important lesson for Korea to consider as it structures its training of primary care physicians to care for the rapidly increasing number and frailty of its older adult population. This issue also has important implications for Korea’s development of fellowships in geriatric medicine. Are these fellowships intended to train enough providers to care for the primary or specialty care needs of Korean older adults, or both?

Geriatric medicine fellowships

Globally, there are several models of specialty training to become a geriatrician. In the U.S., there are 151 institutions now offering formal fellowship training. Doctors of Medicine (MD) or Doctors of Osteopathic Medicine (DO) Physicians, who have completed residencies in either FM or IM, can train in any of these one-year clinical fellowships. It is important to note that the fellowships are sponsored both by Departments of Family Medicine and Internal Medicine, with the fellows being able to train in either type of department, regardless of their primary certifications. These fellowships offer the same fellowship training regardless of departmental sponsorship, which was designed to encourage cooperation between the two specialties in providing geriatric medicine training to as many physicians, as possible.
Certification has been available through the American Academies of Family Practice and Internal Medicine since 1988 as collaboration between their two certification boards. After acquiring the one year of additional training, family physicians obtain a Certificate of Added Qualifications (CAQ) in geriatric medicine, while internists receive a subspecialty certificate in geriatric medicine, by passing the same specialty examination. In the U.S., collaboration in providing geriatric medicine certification by these two boards was deemed important for the success of geriatric medicine as a specialty by recognizing the contribution of each primary care specialty to advancing expertise in the care of older adults. However, despite this collaboration, there are currently only 7,300 U.S. geriatricians, with the need being at least triple that number. The reasons for this significant shortfall in the geriatrician workforce in the U.S. have been previously described in this paper.

While in short supply, geriatricians in the U.S. serve an important role in providing primary and specialty care to older adults in ambulatory care clinics, hospitals, LTC facilities, at home, and through palliative and hospice care organizations. The model of care practiced by U.S. geriatricians is heavily focused on working closely with other disciplines such as nurses, pharmacists, therapists, and social workers to provide team-based care. This model of training is the focus of this paper and recommended for consideration by Korea.

**Geriatric medicine training strategy for Korea**

As a discipline, geriatric medicine in the U.S. has been fortunate to have received significant philanthropic and governmental funding over the last 4 decades, resulting in career development for clinician — educators, incorporation of geriatrics training into undergraduate and graduate medical education, and development of curricula and geriatric subgroups within many medical specialties. As a result, many educational materials have been produced and are freely available on curriculum websites such as the Portal of Geriatrics Online Education (www.pogoe.org). Nearly all U.S. medical students are now exposed, if not well grounded, in geriatric topics based on the twenty-six Minimum Geriatric Competencies. There are also now many well-trained medical educators with access to turn-key educational products, as well as specialty and subspecialty geriatrics champions. However, these efforts and resources have not translated into an increase in U.S. board-certified geriatricians, as previously cited in this paper.

**Training needed to ensure competence in the primary care of older adult Koreans**

Based on the U.S. experience with geriatric medicine, it is recommended that Korea adopt a systematic and comprehensive approach to training its primary care workforce in the care of older adults through a national curriculum. For example, the web-based Geriatrics Education Modules (web-GEMs) based on the 26 medical student competencies in geriatric medicine, is a readily available national on-line geriatrics curriculum. This curriculum, or a similar one, would provide a unifying and uniform foundation for educating medical students and resident physicians in FM and IM. However, these learners must also receive practical clinical training in order to become competent in the care of older adults. A predefined clinical skill set requires deliberate practice with observation and feedback by trained faculty in sufficient numbers. This must be done at every training site caring for older adults, so each site would need at least one skilled, experienced assessor. Thus, a cadre of geriatric medical educators must be developed in both the Korean schools of medicine and primary care residency programs in order to teach a defined set of core geriatric medicine competencies to their learners. It will be important for the learners to have onsite clinical preceptors who can role model the appropriate assessment and approach to older adult patients, as well as provide learner-specific feedback based on observation of the clinical care provided.
An important lesson concerning competency-based geriatric education of all medical students and primary care resident physicians can be gained from the U.S. experience. Korean medical education societies and regulators should require all learners achieve an agreed upon set of competencies, which would provide the greatest opportunity to reach the goal of excellent primary care for all Korean older adults. In contrast, the meaningful adoption of a set of geriatric medicine competencies by all U.S. medical schools and primary care residencies was merely recommended and not required by the national U.S. medical education societies and regulators. As a result, there has been a great deal of variability in both the quality and degree of implementation of the competencies across the schools of medicine and residencies, which does not portend well for widespread quality primary care of older Americans.

Faculty development of the needed Korean clinical preceptors could use train-the-trainer models and mini-fellowships to ensure general older adult clinical competency of the faculty across schools of medicine, primary care residencies, and practice sites. Every older adult clinical preceptor does not need to be a geriatrician. The schools of medicine and primary care residencies, aided by career development awards supported by their specialty societies and the Korean government, could develop a cadre of geriatric care champions who take responsibility for teaching their trainees how to best provide quality care to older adults. These geriatric care champions could be excellent role models in the care of older adults, as well as assessing and providing feedback to trainees in supervised geriatric care.\

As is the case in the U.S., busy Korean primary care physicians are responsible for providing care to the majority of older adults yet many received little specific geriatrics training. One effective model for training U.S. primary care physicians in practice has been the American Board of Post-Acute and Long-Term Medicine (formerly the certified Medical Director curriculum), which combines specific continuing education requirements and practical medical direction experience. Another way to reach practicing Korean primary care practitioners would be to adapt the web-GEMs curriculum to target practicing clinicians, who could complete web-based cases on their own time and earn Continuing Medical Education or Maintenance of Certification credit.

**THE IMPORTANCE OF A MID-CAREER TRANSITION TO CERTIFICATION AS A GERIATRICIAN**

The pressing need to improve the care of older adults in the U.S., along with the modest number of U.S. geriatric medicine fellowship graduates, has led to an increasing emphasis on allowing mid-career family physicians and general internists to transition to become geriatricians through an alternate pathway of training. This arrangement should also be considered in Korea. Career options for dedicated U.S. physicians are plentiful in geriatric medicine; including, consultative hospital-based, ambulatory, post-acute and long-term, home, and palliative care opportunities. However, formal training and certification in geriatric medicine has been limited to the obligatory one-year fellowship for the past twenty years. While this certainly seemed to be the best option for recognition and professionalism of the specialty, it has left many mid-career family physicians and general internists without a formal pathway to desired training and certification. These physicians have provided care to many older adults as part of their practices and some would definitely be interested in better caring for older adults by transitioning solely to geriatric medicine as a career path.
In the U.S., fellowship training is believed to be the ideal route for obtaining the requisite skills to competently practice geriatric medicine. As a result, more U.S. geriatric medicine fellowship programs are offering a mid-career option that is affordable for well-established primary care physicians. The barrier has been economic for these physicians who would like to transition to provide older adult care full time as a certified geriatrician, but are usually at the height of their earning potential and responsible for the care and well-being of spouses and dependent children. Generally, they would have to reduce their salary to one fourth to one half of their usual income to train as a geriatrician, which is an economic hardship for most of them. As such, an affordable mid-career pathway for primary care physicians to certification as geriatricians is being provided through an enhanced subsidy, in addition to the usual salary of a geriatric medicine fellow, to these primary care providers. The providers might receive as much as twice the standard fellowship salary for the one year of training, which is usually about half of their salary as a family physician or general internist. More of these providers are finding this an attractive option for transitioning to becoming a geriatrician. After their one year of training, they resume about the same salary as they had as a primary care physician, but with many more opportunities and greater professional satisfaction as a geriatrician. The mid-career geriatric medicine fellowship-training pathway is becoming an increasingly important collaboration by U.S. universities, hospital systems and the government to increase the number of U.S. geriatricians.

In addition, other alternate pathways to certification as a specialty geriatrician should be considered in Korea for mid-career primary care practitioners. Technological innovations could combine on-line content with intermittent in-person coaching, supervision, and assessment of competency. For example, the American Board of Post-Acute and Long-Term Medicine model combines content in geriatrics, post-acute and LTC medicine, and palliative care with on-line and in-person clinical training through the Attending Physician Core Curriculum. As the move is made to competency-based training, it is likely that the amount of time in training will become less important. Long-distance methods of conducting clinical audits, as well as providing education and feedback can be used for nonresidential fellows, with them spending minimal time onsite at an accredited fellowship program. These types of programs in Korea could offer a flexible approach to attainment of the skill set needed to be a geriatrician, while drawing on the advantage of prior clinical experience caring for older adults as a family physician or general internist.

GERIATRIC MEDICINE FELLOWSHIP TRAINING

The curricular milestones (CM) for U.S. geriatric medicine fellows have become the foundation of geriatric medicine fellowship training. They were developed to determine what every graduating geriatric fellow should be able to demonstrate to ensure that they will be able to practice effectively and safely in all care settings and with different older adult populations. Three major domains were identified: caring for the elderly patient, systems-based care for elder patients, and geriatric syndromes. These CM are intended to assist geriatric fellowship directors as they develop curricula and assess their fellows.

The geriatric medicine competencies were developed as part of the larger movement in the U.S. towards competency-based medical education (CBME) and training. In traditional medical education, the curriculum is developed based on faculty and institutional expertise and needs, with training activities designed around them. In CBME, the needs of the
population and health system are considered, with learner outcomes identified that will assure high-level performance in the workplace. Once identified, these learner outcomes or CM are used to develop curricula and provide a road map for learners to gauge their progress and for faculty to assess their trainees. The geriatric medicine fellowship CM are specific and summative, with a focus on outcomes and performance to ensure that fellows are competent and ready for independent practice upon graduation.

The geriatric medicine fellowship CM were designed to build on the medical student and the IM and FM residency competencies and reflect the scope of practice of a geriatrician — able to practice in all settings and with all populations. It is assumed that competency in these CM can be attained by the completion of a 12-month Accreditation Council for Graduate Medical Education (ACGME)-accredited fellowship program. The CM for each fellowship are required to be behaviorally written and for faculty to assess them. The milestones fall into three domains, with 20 sub domains and a total of 76 geriatric CM are shown in Appendix 3. The final set of 76 milestones has been endorsed by the ADGAP Board, AGS Board, and ADGAP/AGS Education Committee.

These AGS/ADGAP geriatric CM explicitly define the “product” of a geriatric fellowship. They are intended to assist fellowship programs as they develop curricula and assessments consonant with CBME. It is not expected that trainees will be assessed on each of the 76 CM. Rather, just as the National Board of Medical Examiners (NBME), the American Board of Internal Medicine (ABIM), and the American Board of Family Medicine (ABFM) test a sample of the entire content one is expected to learn in medical school or residency, the same is true for fellowship directors as they decide which CM they will formally assess.

ENTRUSTABLE PROFESSIONAL ACTIVITIES (EPAS) FOR GERIATRICIANS

EPAs describe the core work that constitutes a discipline’s specific expertise and provide the framework for fellowship faculty to perform meaningful assessment of U.S. geriatric medicine fellows. They are derived from the CM described in the previous section. The geriatrics EPAs describes a geriatrician's fundamental expertise and how geriatricians differ from general internists and family practitioners who care for older adults. They are critical, observable, measurable tasks and responsibilities that practicing specialists can be trusted to perform proficiently, consistently, and unsupervised by the end of their training.

Beginning with the geriatric CMs, an AGS/ADGAP Geriatrics EPAs working group was formed in 2011 to develop a set of EPAs that represent the essence of the critical activities of geriatricians enumerated in the milestones. The working group drafted an initial list of EPAs and used an iterative process to garner input from clinical geriatricians, geriatric clinician-educators, and medical societies. Subsequently, The AGS and ADGAP boards approved the final list of 12 geriatrics EPAs in 2013.

An expanded working group then developed overviews to describe each EPA from the observable tasks identified. The 12 EPAs for geriatrics, along with an overview and a description of the tasks that should be observed to determine that a physician can be entrusted to perform each EPA without supervision, are shown in Appendix 4. The EPAs highlight the activities that are the core of a geriatrician’s practice. They encompass all of the
geriatric CMs and all settings of geriatric care. The EPAs define the “product” of a geriatric fellowship — a physician prepared to care for older adults across all settings.\textsuperscript{38} Once in practice, individual geriatricians may choose to concentrate on specific EPAs or settings.

The EPAs emphasize the complexity of geriatric care and the greater likelihood of adverse events in those who are old, frail, or have multiple chronic conditions.\textsuperscript{38} Such complexity in turn requires prioritizing care with the individual and family and recognizing that the evidence is often insufficient and the individual’s life expectancy uncertain.\textsuperscript{31} The EPAs recognize the need for fellows to become skilled communicators with patients, other physicians, and the healthcare team. They underscore that geriatrics is truly personalized and individualized medicine that recognizes good quality of life as one of the most important outcomes for patients.\textsuperscript{31,38}

**CLOSING**

As the average age of Koreans rises, it behooves the Korean schools of medicine, postgraduate residencies, medical societies and government to strive to meet three critical care needs for their older adults. First, they need both enough primary care providers competent to care for most of the older adults through primary care, as well as enough well-trained medical and surgical care providers to provide their specialty care needs. Second, specialty geriatricians are needed to provide care for the most-complex and frailest older adults; such as those with dementia and individuals with complex multi-morbidity. Finally, the healthcare system must embrace person-centered and team-based care, both optimizing personal goals and minimizing iatrogenic harm for older adults.\textsuperscript{31}

No matter what the format of training is or who the trainees are, the teaching of geriatrics in Korea should always be centered on compassionate care of older adults experiencing the burdens of disease and disability, as well as supporting their caregivers. It should also rely on clinical decision-making amidst “subtlety and complexity,” which requires modeling by master clinicians and educators.\textsuperscript{31} By taking the essential undergraduate, residency and fellowship geriatric medical education curricula that has been identified in the U.S. and determining what can be offered in creative and broadly available ways in Korea, it may be possible to marry technology with “hands on” teaching and assessment for future generations of primary care and specialty providers of older adults and improve the care of all older adult Koreans. In addition, formally establishing uniform geriatric medicine fellowships and certification in Korea will be needed to develop a cadre of expert geriatric medicine clinicians, educators, researchers and policy-makers. Through these efforts, widespread and quality geriatric medicine can be developed and implemented in the Korean health care system.

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Appendix 1. Association of American Medical College (AAMC) geriatric competencies for medical students

The graduating medical student, in the context of a specific older adult patient scenario (real or simulated), must be able to:

### Medication management

1. Explain impact of age-related changes on drug selection and dose based on knowledge of age-related changes in renal and hepatic function, body composition, and Central Nervous System sensitivity.

2. Identify medications, including anticholinergic, psychoactive, anticoagulant, analgesic, hypoglycemic, and cardiovascular drugs that should be avoided or used with caution in older adults and explain the potential problems associated with each.

3. Document a patient’s complete medication list, including prescribed, herbal and over-the-counter medications, and for each medication provide the dose, frequency, indication, benefit, side effects, and an assessment of adherence.

### Cognitive and behavioral disorders

4. Recognize, compare and contrast among the clinical presentations of delirium, dementia, and depression.

5. Formulate a differential diagnosis and implement initial evaluation in a patient who exhibits delirium, dementia, or depression.

6. In an older patient with delirium, urgently initiate a diagnostic work-up to determine the root cause (etiolo)

7. Perform and interpret a cognitive assessment in older patients for whom there are concerns regarding memory or function.

8. Develop an evaluation and non-pharmacologic management plan for agitated demented or delirious patients.

### Self-care capacity

9. Assess and describe baseline and current functional abilities in an older patient by collecting historical data from multiple sources, making sure to include instrumental activities of daily living, activities of daily living, and capacity/competence assessment, and performing a confirmatory hearing and vision examination.

10. Develop a preliminary management plan for patients presenting with functional deficits, including adaptive interventions and involvement of interdisciplinary team members from appropriate disciplines, such as social work, nursing, rehabilitation, nutrition, and pharmacy.

11. Identify and assess safety risks in the home environment, and make recommendations to mitigate these.

### Falls, balance, gait disorders

12. Ask all patients > 65 year-old, or their caregivers, about falls in the last year, watch the patient rise from a chair and walk (or transfer), then record and interpret the findings.

13. In a patient who has fallen, conduct a gait assessment and construct a differential diagnosis and evaluation plan that addresses the multiple etiologies identified by history, physical examination and functional assessment.

### Health care planning and promotion

14. Define and differentiate among types of code status, health care proxies, and advance directives in the state where one is training.

15. Accurately identify clinical situations where life expectancy, functional status, patient preference or goals of care should override standard recommendations for screening tests in older adults, noting that risk/benefit, not age alone is not a basis for withholding standard screening or treatment.

16. Accurately identify clinical situations where life expectancy, functional status, patient preference or goals of care should override standard recommendations for treatment in older adults.

### Atypical presentation of disease

17. For each organ system identify at least 3 changes of normal aging (e.g., normal labs for older adults) and their impact on the patient, including their contribution to homeostasis (the age-related narrowing of homeostatic reserve mechanisms). Know when clinical signs and presentations are normal aging and not disease.

18. Generate a differential diagnosis based on recognition of the unique presentations of common conditions in older adults, including acute coronary syndrome, dehydration, urinary tract infection, acute abdomen, and pneumonia.

### Palliative care

19. Assess and provide initial management of pain and key non-pain symptoms based on patient’s goals of care.

20. Identify the psychological, social, and spiritual needs of patients with advanced illness and their family members, and link these identified needs with the appropriate interdisciplinary team members.

21. Present palliative care (including hospice) as a positive, active treatment option for a patient with advanced disease.

### Hospital care for elders

22. Identify potential hazards of hospitalization for all older adult patients (including immobility, delirium, medication side effects, malnutrition, pressure ulcers, procedures, peri- and post-operative periods, transient urinary incontinence, and hospital acquired infections) and identify potential prevention strategies.

23. Explain the risks, indications, alternatives, and contraindications for indwelling (Foley) catheter use in older adult patients.

24. Explain the risks, indications, alternatives, and contraindications for physical and pharmacological restraint use.

25. Communicate the key components of a safe discharge plan (e.g., accurate medication list, plan for follow-up), including comparing/contrasting potential sites for discharge.

26. Conduct a surveillance examination of areas of the skin at high risk for pressure ulcers and describe existing ulcers.
Appendix 2. Minimum geriatric competencies for internal medicine (IM)-family medicine (FM) residents

The graduating IM or FM resident, in the context of a specific older patient scenario (real or simulated), must be able to:

**Medication management**

1. Prescribe appropriate drugs and dosages considering: 1) age-related changes in renal and hepatic function, body composition, and Central Nervous System (CNS) sensitivity; 2) common side effects in light of patient’s comorbidities, functional status, and other medications; and 3) drug-drug interactions.

2. When prescribing drugs which present high risk for adverse events and interactions (these medications include, but are not limited to, coumadin, nonsteroidal anti-inflammatory drug (NSAID)’s, opioids, digoxin, insulin, strongly anticholinergic drugs, and psychotropic drugs), discuss and document the rationale for their use, alternatives, and ways to decrease side effects.

3. Periodically review patient’s medications (including meds prescribed by other physicians, over-the-counter [OTC] and complementary and alternative medicine [CAM]) with the patient and/or caregiver to assess adherence, eliminate ineffective, duplicate and unnecessary medications, and assure that all medically indicated pharmacotherapy is prescribed.

**Cognitive, affective, and behavioral health**

4. Appropriately administer and interpret the results of at least one validated screening tool for each of the following: delirium, dementia, depression, and substance abuse.

5. Recognize delirium as a medical urgency, promptly evaluate and treat underlying problem.

6. Evaluate and formulate a differential diagnosis and workup for patients with changes in affect, cognition, and behavior (agitation, psychosis, anxiety, apathy).

7. In patients with dementia and/or depression, initiate treatment and/or refer as appropriate.

**Complex or chronic illness(es) in older adults**

8. Identify and assess barriers to communication such as hearing and/or sight impairments, speech difficulties, aphasia, limited health literacy, and cognitive disorders. When present, demonstrate ability to use adaptive equipment and alternative methods to communicate (e.g., with the aid of family/friend, caregiver).

9. Determine whether an older patient has sufficient capacity to give an accurate history, make decisions and participate in developing the plan of care.

10. In evaluating adults with undifferentiated illness, generate differential diagnoses that include diseases that often present atypically in older adults (e.g., acute coronary syndromes, the acute abdomen, urinary tract infection, and pneumonia).

11. Consider adverse reactions to medication in the differential diagnosis of new symptoms or geriatric syndromes (e.g., cognitive impairment, constipation, falls, incontinence).

12. Demonstrate understanding of the major age-related changes in physical and laboratory findings during diagnostic reasoning (e.g., S4 does not reflect congestive heart failure [CHF], pulse increase less common with orthostasis, pO2 declines with age, abdominal pain may be less severe).

13. Discuss and document advance care planning and goals of care with all patients with chronic or complex illness, and/or their surrogates.

14. Develop a treatment plan that incorporates the patient’s and family’s goals of care, preserves function, and relieves symptoms.

**Palliative and end of life care**

15. In patients with life limiting or severe chronic illness, assess pain and distressing non-pain symptoms (dyspnea, nausea, vomiting, fatigue) at regular intervals and institute appropriate treatment based on their goals of care.

16. In patients with life limiting or severe chronic illness, identify with the patient, family and care team when goals of care and management should transition to primarily comfort care.

**Hospital patient safety**

17. As part of the daily physical exam of all hospitalized older patients, assess and document whether delirium is present.

18. In hospitalized medical and surgical patients, evaluate - on admission and on a regular basis — for fall risk, immobility, pressure ulcers, adequacy of oral intake, pain, new urinary incontinence, constipation, and inappropriate medication prescribing, and institute appropriate corrective measures.

19. In hospitalized patients with an indwelling bladder catheter, discontinue or document indication for use.

20. Before using or renewing physical or chemical restraints on geriatric patients, assess for and treat reversible causes of agitation (e.g., use of irritating tethers [including monitor leads, blood pressure cuff, pulse oximeter, intravenous lines and in-dwelling bladder catheters], untreated pain, alcohol withdrawal, delirium, ambient noise). Consider alternatives to restraints such as additional staffing, environmental modifications, and presence of family members.

**Transitions of care**

21. In planning hospital discharge, work in conjunction with other health care providers (e.g., social work, case management, nursing, physical therapy) to recommend appropriate services based on: the clinical needs, personal values and social and financial resources of the patients and their families (e.g., symptom and functional goals in the context of diagnosis, care directives, home circumstances and financial resources); and the patient’s eligibility for community-based services (e.g., home health care, day care, assisted living, nursing home, rehabilitation, or hospice).

22. In transfers between the hospital and skilled nursing or extended care facilities, ensure that: for transfers to the hospital: the caretaking team has correct information on the acute events necessitating transfer, goals of transfer, medical history, medications, allergies, baseline cognitive and functional status, advance care plan and responsible primary care practitioner (PCP); and for transfers from the hospital: a written summary of hospital course be completed and transmitted to the patient and/or family caregivers as well as the receiving health care providers that accurately and concisely communicates evaluation and management, clinical status, discharge medications, current cognitive and functional status, advance directives, plan of care, scheduled or needed follow-up, and hospital physician contact information.

**Ambulatory care**

23. Yearly screen all ambulatory elders for falls or fear of falling. If positive, assess gait and balance instability, evaluate for potentially precipitating causes (medications, neuromuscular conditions, and medical illness), and implement interventions to decrease risk of falling.

24. Detect, evaluate and initiate management of bowel and bladder dysfunction in community dwelling older adults.

25. Identify older persons at high safety risk, including unsafe driving or elder abuse/neglect, and develop a plan for assessment or referral.

26. Individualize standard recommendations for screening tests and chemoprophylaxis in older patients based on life expectancy, functional status, patient preference and goals of care.
A fellowship trained geriatrician must be able to:

**Domain: caring for the elderly patient (CEP)**

| CEP communication |
|--------------------|
| 1. Practice culturally sensitive shared decision-making with patients and families/caregivers in the context of their health literacy, desired level of participation, preferences and goals of care. |
| 2. Work effectively as a member or leader of an interprofessional health care team. |
| 3. Use strategies to enhance clinician-patient oral and written communication in patients with hearing, vision, or cognitive impairment. |
| 4. Skillfully discuss and document goals of care and advance care planning with elderly individuals and/or their families/caregivers across the spectrum of health and illness. |
| 5. Assess patients for capacity to make a specific medical decision and, if lack of capacity is determined, identify strategies and resources for decision-making, including guardianship. |
| 6. Provide compassionate care while establishing personal and professional boundaries with patients and families/caregivers. |
| 7. Effectively lead a family/caregiver meeting. |

| CEP gerontology |
|----------------|
| 8. Demonstrate current scientific knowledge of aging and the epidemiology of aging populations. |
| 9. Describe the primary physiologic changes of aging of each organ system and their clinical implications, including how they may impact lab findings. |

| CEP - medication management |
|-----------------------------|
| 10. Demonstrate expertise in medication management by justifying medication regimen and duration based upon: |
| a. age related changes in pharmacokinetics and pharmacodynamics. |
| b. maximizing medication adherence. |
| c. the common lists of medications that should be avoided or used with caution in older adults. |
| d. a consideration of the reported benefits and known and unknown risks when prescribing a newly-released medication, realizing that older adults with multi-morbidities are often underrepresented in clinical trials. |
| 11. When a patient presents with a new symptom or geriatric syndrome, investigate whether a medication(s) is contributing. |
| 12. Individualize pain control utilizing the most effective pharmacologic and nonpharmacologic strategies based on the etiology and chronicity of the patient's pain. |
| 13. Prescribe pain medications with instructions and methods to prevent common complications including constipation, nausea, fatigue and opioid toxicity (myoclonus and hyperalgiesia), using equianalgesic dosing conversion and opioid rotation when needed. |

| CEP - functional impairment and rehabilitation |
|---------------------------------------------|
| 14. Know the indications and contraindications for referring patients to physical, occupational, speech or other rehabilitative therapies, and refer if appropriate. |
| 15. Know indications for durable medical equipment, prescribe and evaluate for appropriate use. |
| 16. Recognize and manage the care of patients at high risk for poor outcomes from common conditions such as deconditioning, stroke, hip fracture, and dysphagia. |

| CEP - diseases in older adults |
|--------------------------------|
| 17. Identify and manage medical disorders that occur in older adults. |
| 18. Know the different presentation, management and underlying pathophysiology of common diseases in older adults (including but not limited to: hypertension, coronary artery disease, osteoporosis, hypothyroidism, infections, and the acute abdomen; adjusting drug dosage for renal function). |
| 19. Know the national guidelines for preventive care, adjust as appropriate for clinical circumstances or patient preferences, and document reasons if these guidelines are not followed. |
| 20. Recognize the limitations of the evidence base and critically review the medical literature for studies that are valid and applicable to the care of older adults. |

| CEP - complex or chronic illness(es) in older adults |
|-----------------------------------------------------|
| 21. Identify patients who are frail or otherwise at risk for death, dependency and/or institutionalization over the next few years. |
| 22. Demonstrate the ability to manage the care of patients with multi-morbidities by integrating the evidence, patient's goals, life expectancy and functional trajectory. Document clinical reasoning when management differs from standard treatment recommendations. |
| 23. Demonstrate the ability to manage psychosocial aspects of the care of older adults including interpersonal and family relationships, living situations, adjustment disorders, bereavement, and anxiety. |
| 24. Assess and incorporate family/caregiver needs and limitations, including caregiver stress, into patients’ management plans. |
| 25. Provide geriatric consultation in all settings with attention to multimorbidity, age-related changes in physiology, function, treatment efficacy and response, medication management and psychosocial issues. |
| 26. Regularly re-assess goals of care to recognize patients likely to benefit from palliative and/or hospice care, including those with non-cancer diagnoses (e.g., congestive heart failure, chronic obstructive pulmonary disease, dementia). |

| CEP palliative and end of life care |
|------------------------------------|
| 27. Counsel patients and families/caregivers about the range of options for palliative and end of life care. |
| 28. Assess, manage, and provide anticipatory guidance for patients and families/caregivers for common non-pain symptoms during severe chronic illness or at the end of life. |

**Domain: systems-based care for elder patients (SBC)**

| SBC general |
|-------------|
| 29. Reduce iatrogenic events among elders in all settings through implementation of patient-specific and system-wide strategies to prevent falls, immobility, delirium, pressure ulcers, incontinence, malnutrition, indwelling catheter use, nosocomial infections, deep vein thrombi, restraints, depression, functional decline. (NB: Additional competencies in syndromes or functional impairment section.) |

(continued to the next page)
Appendix 3. (Continued) Geriatric fellowship curriculum milestones

A fellowship trained geriatrician must be able to:

**Domain: systems-based care for elder patients (SBC)**

### SBC general

| Milestone |
|-----------|
| 30. Demonstrate expertise in transitions of care by identifying, with the interprofessional team, the most appropriate care setting(s) for a patient, including independent living, assisted living, long-term care (LTC), acute rehabilitation, subacute rehabilitation, home care, primary care at home, adult day care, Program of All-Inclusive Care for the Elderly (PACE)-like program, and hospice based on the needs and preferences of the patient and families/caregivers, and the admission and payment requirements for each setting. |
| 31. Demonstrate expertise in transitions of care by communicating the following to the receiving provider through discussion or timely discharge summary: medication reconciliation, an assessment of patient’s cognition and function, pending medical results and follow-up needs. |
| 32. Demonstrate knowledge of commonly accepted geriatric quality indicators. |
| 33. Participate in quality improvement efforts to enhance the quality of care of older adults. |
| 34. Describe the services provided by Medicare Parts A, B, and D, the Hospice Benefit, and by Medicare and Medicaid for patients who are “dual eligible,” including the basics of the patient’s fiscal responsibility for each. |
| 35. Identify and manage depression. |
| 36. Recognize and document signs of elder abuse and/or neglect and refer to community resources and adult protective services when appropriate. |
| 37. Recognize complexity of geriatric care and demonstrate the ability to prioritize care, in a time-efficient manner, during encounters with geriatric patients. |
| 38. Serve as an advocate for older adults and caregivers within various healthcare systems and settings. |
| 39. Recognize health-care system issues that negatively impact the care of the geriatric patients, and identify improvement strategies. |
| 40. Demonstrate the ability to teach patients, caregivers and others about aging-related healthcare issues. |
| 41. Describe models of care that have been shown to improve outcomes for older adults, e.g., Acute Care of the Elderly (ACE) Units, PACE, multifactorial interventions to prevent falls, delirium prevention. |
| 42. Reduce iatrogenic events (see SBC general #29) |
| 43. Recognize common and subtle presentations of delirium and manage appropriately. |
| 44. Perform pre-operative assessments for older patients and document specific peri-operative management recommendations to improve patient care and safety based on type of surgery and patient characteristics. |
| 45. Perform and interpret an outpatient geriatric assessment, and develop a management plan that includes appropriate consultation with and referrals to other disciplines and community based resources. |
| 46. Recognize patients who are at risk for hazardous driving, identify strategies to reduce risk, and integrate state and local laws into the management plan. |
| 47. Perform home visits, demonstrate modification of the physical exam for the home setting, and assess physical safety of the environment. |
| 48. Refer patients to appropriate home health and support services to maximize ability to remain in their homes. |
| 49. Individualize LTC patient management considering prognosis, comorbidity, patient and caregiver goals, and available resources especially in the following situations: a) consideration for transfer to the acute care hospital; b) weight loss, dehydration, swallowing disorders; c) agitation and problem behaviors. |
| 50. Describe the role of a LTC medical director and demonstrate an understanding of nursing home and LTC regulations and requirements, including the minimum data set. |
| 51. Manage acute problems in LTC via telephone call. |

### SBC - ambulatory care

| Milestone |
|-----------|
| 42. Reduce iatrogenic events (see SBC general #29) |
| 43. Recognize common and subtle presentations of delirium and manage appropriately. |
| 44. Perform pre-operative assessments for older patients and document specific peri-operative management recommendations to improve patient care and safety based on type of surgery and patient characteristics. |
| 45. Perform and interpret an outpatient geriatric assessment, and develop a management plan that includes appropriate consultation with and referrals to other disciplines and community based resources. |
| 46. Recognize patients who are at risk for hazardous driving, identify strategies to reduce risk, and integrate state and local laws into the management plan. |
| 47. Perform home visits, demonstrate modification of the physical exam for the home setting, and assess physical safety of the environment. |
| 48. Refer patients to appropriate home health and support services to maximize ability to remain in their homes. |

### SBC - hospital care

| Milestone |
|-----------|
| 49. Individualize LTC patient management considering prognosis, comorbidity, patient and caregiver goals, and available resources especially in the following situations: a) consideration for transfer to the acute care hospital; b) weight loss, dehydration, swallowing disorders; c) agitation and problem behaviors. |
| 50. Describe the role of a LTC medical director and demonstrate an understanding of nursing home and LTC regulations and requirements, including the minimum data set. |
| 51. Manage acute problems in LTC via telephone call. |

### SBC - LTC and nursing home care

| Milestone |
|-----------|
| 42. Reduce iatrogenic events (see SBC general #29) |
| 43. Recognize common and subtle presentations of delirium and manage appropriately. |
| 44. Perform pre-operative assessments for older patients and document specific peri-operative management recommendations to improve patient care and safety based on type of surgery and patient characteristics. |
| 45. Perform and interpret an outpatient geriatric assessment, and develop a management plan that includes appropriate consultation with and referrals to other disciplines and community based resources. |
| 46. Recognize patients who are at risk for hazardous driving, identify strategies to reduce risk, and integrate state and local laws into the management plan. |
| 47. Perform home visits, demonstrate modification of the physical exam for the home setting, and assess physical safety of the environment. |
| 48. Refer patients to appropriate home health and support services to maximize ability to remain in their homes. |
| 49. Individualize LTC patient management considering prognosis, comorbidity, patient and caregiver goals, and available resources especially in the following situations: a) consideration for transfer to the acute care hospital; b) weight loss, dehydration, swallowing disorders; c) agitation and problem behaviors. |
| 50. Describe the role of a LTC medical director and demonstrate an understanding of nursing home and LTC regulations and requirements, including the minimum data set. |
| 51. Manage acute problems in LTC via telephone call. |

## Domain: geriatric syndromes (GS)

### GS - falls and dizziness

| Milestone |
|-----------|
| 52. Perform and interpret common gait and balance assessments, recognizing abnormal gaits associated with specific conditions. |
| 53. Conduct an appropriate evaluation of patients who fall or are at risk for falling, implement strategies to reduce future falls, fear of falling, injuries, and fractures, and follow-up on referrals. |
| 54. Evaluate, manage, and refer (when appropriate) patients with symptoms of dizziness or lightheadedness, differentiating among those with single or serious causes and those that are multifactorial, |
| 55. Distinguish the clinical presentation and prognosis of changes in cognition and/or affect among people with normal aging, mild cognitive impairment, dementia, delirium, and depression. |
| 56. Perform, interpret, and articulate the strengths and limitations of the commonly used cognitive and mood assessment tools. |
| 57. Identify clinical situations where a psychiatric referral, psychological counseling, or neuropsychological assessment is indicated and integrate the findings into the patient’s plan of care. |
| 58. Diagnose and manage the potentially reversible/treatable causes of cognitive and affective changes in older adults. |
| 59. Identify and manage depression. |
| 60. Diagnose and manage the causes of dementia, including Alzheimer's disease, vascular dementia, Lewy body dementia, dementia of Parkinson's disease, alcoholic dementia, frontotemporal dementia, Creutzfeldt–Jakob Disease and Normal Pressure Hydrocephalus as well as other rare causes. Recognize and appropriately refer ambiguous cases for further evaluation. |
| 61. Care appropriately for patients at each stage of dementia (mild, moderate or severe) and provide anticipatory guidance based on prognosis and their goals of care. |
| 62. Assess and manage cognitive, functional, and disruptive behavioral manifestations of dementia, both behaviorally and pharmacologically. |

(continued to the next page)
Appendix 3. (Continued) Geriatric fellowship curriculum milestones

A fellowship trained geriatrician must be able to:

**Domain: geriatric syndromes (GS)**

| GS - pressure ulcers |
|----------------------|
| 63. Recognize patient risk factors for pressure ulcers, and in high risk patients work with an interprofessional team to develop a prevention plan. |
| 64. Stage pressure ulcers and demonstrate proficiency in describing their clinical characteristics (e.g., size, color, exudate). |
| 65. Develop a treatment plan for pressure ulcers with an interprofessional team, incorporating the indications for surgical and non-surgical treatments for ulcers (e.g., debridement, classes of wound care products and treatments, pressure relieving devices, etc.). |

| GS - sleep disorders |
|----------------------|
| 66. Provide initial evaluation and management of insomnia and other sleep disorders and, when indicated, refer to a sleep specialist. |

| GS - hearing and vision disorders |
|----------------------------------|
| 67. Screen for hearing loss and recognize when referral is appropriate. |
| 68. Recognize common ophthalmologic conditions associated with aging, including changes of normal aging, cataract, glaucoma, age-related macular degeneration, and refer when appropriate to ophthalmology, optometry and/or low vision services. |

| GS - urinary incontinence |
|---------------------------|
| 69. Identify, evaluate and treat the most common forms of both reversible and chronic urinary incontinence using nonpharmacological interventions where possible. |
| 70. Refer when appropriate for urologic or gynecologic evaluation including urodynamic testing, pessary evaluations, pelvic floor muscle training. |
| 71. Identify, evaluate and manage urinary retention and incomplete bladder emptying including the appropriate use of intermittent catheterization or indwelling bladder catheters. |

| GS - weight loss and nutritional issues |
|---------------------------------------|
| 72. Identify and appropriately evaluate and manage involuntary weight loss. |
| 73. Discuss with patients and families/caregivers the risks and benefits of appetite stimulants, nutritional supplementation, enteral tube feeding, and parenteral nutrition, particularly in patients with advanced dementia or near end-of-life. |
| 74. Identify swallowing disorders in patients with involuntary weight loss or recurrent pneumonias, and work with an interprofessional team to evaluate, manage, and educate patient and caregiver(s) based on goals of care. |

| GS - constipation and fecal incontinence |
|-----------------------------------------|
| 75. Identify, evaluate and manage constipation and fecal impaction using nonpharmacological and pharmacological modalities. |
| 76. Provide initial evaluation and management of fecal incontinence |

Appendix 4. Geriatrics end-of-training entrustable professional activities (EPAs)

1. Provide patient centered care that optimizes function and/or well-being.
2. Prioritize and manage the care of older patients by integrating the patient’s goals and values, comorbidities and prognosis into the practice of evidence-based medicine.
3. Assist patients and families in clarifying goals of care and making care decisions.
4. Prevent, diagnose and manage geriatric syndromes.
5. Provide comprehensive medication review to maximize benefit and minimize number of medications and adverse events.
6. Provide palliative and end-of-life care for older adults.
7. Coordinate healthcare and healthcare transitions for older adults with multi-morbidity and multiple providers.
8. Provide geriatric consultation and co-management.
9. Skillfully facilitate a family meeting.
10. Collaborate and work effectively as a leader or member of an interprofessional health care team.
11. Teach the principles of geriatric care and aging-related health care issues to professionals, patients, families, health care providers and others in the community.
12. Collaborate and work effectively in quality improvement and other systems-based initiatives to assure patient safety and improve outcomes for older adults.