Engineering-medicine as a transforming medical education: A proposed curriculum and a cost-effectiveness analysis
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Abstract
The current US medical care system faces many challenges. While the cost is very high, the overall quality is disappointing, particularly in access and equity. Facing an increasing demand of medical care, efforts to improve medical care in fulfilling the triple aims of “better care, better health, and lower cost” called for by the National Academy of Medicine are at the front and center in the healthcare debate. In this paper a transformation of current medical education by incorporating engineering principles into traditional medical teaching is introduced along with a proposed curriculum, followed by an economic evaluation of such transforming educational changes. A brief cost-effectiveness analysis on such an engineering-medicine education, from a societal perspective and under a set of assumptions, results in a positive cost-effective outcome. Therefore, on health economic grounds, an engineering-medicine education could be implement in a small subset of students as a proof of concept study.

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in their practices, changing physician behavior is hard to accomplish in a sustained manner [14]. Medical students, on the other hand, being at a knowledge-acquiring stage of their lives, would likely be more open to accepting these new ideas. Thus, incorporating engineering concept at the medical school level would be the optimal solution. A few medical educators have accepted the concept of incorporating engineering principles into medical education. An EnMed program established by the Texas A & M University will start its new medical education program in 2017 [15] and a new engineering-based medical school will start its inaugural class in 2018 [16]. The goal of this paper, is, therefore, to encourage the development of more such programs by proposing an engineering-medicine curriculum and analyzing its cost-effectiveness from a societal perspective.

Defining the Rationale and Methods of Cost-Effectiveness Analysis on Engineering-Medicine Education

Having stated the potential impact of Engineering-Medicine education in the future medical practice, we now turn to the next question: Can we determine if such education is cost-effective from the health economic perspective?

Let us first define the key elements of this particular cost-effectiveness analysis. Cost-effectiveness analysis in healthcare is a scientific method conducted in a systematic manner with the purpose to assist education leaders in making logical decisions on interventions or programs meant to improve health [17, 18]. Such methods will help healthcare managers focus on what works and reduce the chance of decision error or waste. In short, the “whole point of cost-effectiveness, after all, is to examine the optimal course of action when there is considerable uncertainty” [18]. Since uncertainty is one element of cost-effectiveness analysis, there is no absolute guarantee for its outcome. Accordingly, the key elements of cost-effectiveness analysis include the following [17, 18]:

- Perspective: Before going about the cost-effectiveness analysis, it is imperative that the perspective of the analysis is delineated, whether it is from the perspective of the institution or from the perspective of the society, since the benefits to these entities are different. For this project, the perspective will be from the society as a whole.
- Competing alternative: Although this point seems to be obvious, it needs to be clarified. To make a decision on a new intervention or program, we need to compare both the cost and effectiveness of the new one with that of the existing one (or the conventional or traditional one). For this paper, the competing alternative for engineering-medicine education is the traditional medical education.
- Determine the costs: It is essential that the new intervention or program will not be cost prohibitive even if it is more effective. In this project, the costs used for comparison will include the physical facility, IT infrastructure and maintenance, faculty, and staff. We will estimate such costs in dollar terms.
- Determine the effectiveness: This point is front and center of the analysis, as the new intervention or program should be at the minimum as effective as the existing one, if not more effective. The obstacle here is that there is no school of engineering-medicine currently in operation. In the absence of such data, the best effort is made to collect existing studies analyzing interventions or programs utilizing engineering principles that resulted in improving healthcare effectiveness. The assumption is that these interventions or programs, if incorporated into medical education, would have the similarly effective outcomes. We will define the effectiveness as cost saving for the healthcare system in dollar terms.
- Calculate the Cost-effectiveness Ratio: Once the cost and effectiveness are determined, this ratio will provide substantial help to the decision-making process. The formula of this ratio is the difference of cost (between the new one and the competing alternative) divided by the effectiveness (between the new one and the competing alternative). Since both cost and effectiveness are determined in dollar terms, a ratio smaller than one (1.0) would indicate that the increase of effectiveness outweighs the increase of cost, thus indicating the program in consideration is cost-effective.
- One-way sensitivity analysis: In this analysis, we will test the sensitivity of projected outcomes when we vary the input assumptions (one variable) in different directions.
- Two-way sensitivity analysis: Finally, we will test the sensitivity of projected outcomes by varying both the cost side and the effectiveness side of the equation.

Curriculum Frame Works for Engineering-Medicine Education

Before we proceed to the actual cost-effectiveness analysis, it is important that we determine the parameters for such analysis. Along this line, we should first delineate what an engineering-medicine education will teach the medical students in such a novel curriculum. Towards this end, the following engineering-medicine curriculum, as a supplement, not a substitution, to a traditional medical curriculum, is developed for such analysis. A truly engineering-medicine curriculum, is more than just increase of teaching of technology in medicine, it requires the change of mind-set and approach. “Think like an engineer and act as a physician” is the central aim of engineering-medicine. From the time commitment perspective, it is estimated that this engineering-medicine curriculum would occupy about 25% of a four-year medical college curriculum, with the remaining (75%) time spent in the conventional medical curriculum:

Course A. Introduction to Engineering-Medicine

The learning objective is to familiarize the students with the current state of US healthcare, the call for medical care and medical education reforms by the Institute of Medicine, and the American Medical Association, and the potential role of engineering-medicine in transforming the future medical education.

Expected learning outcomes when students complete the course:

- Understand the current state of medicine and medical education
- Understand the urgency for the call for medical education reform
- Understand Engineering-medicine as an innovation of medical education reform

Method of instruction: Group lectures

Textbook/reading materials:
- Brook RH. Redefining health care systems. Rand. Santa Monica, CA. 2015
Course B. Engineering Principles Overview

The learning objective is to provide a basic frame work of how engineering works and what are the goals of engineering.

Expected learning outcomes when students complete the course:

• Understand the overall engineering principles
• Understand the distinction between scientific method and engineering method
• Understand the general approach of engineering

Method of instruction: Group lectures

Textbook/reading materials:


Method of assessment: Class discussion participation

Course C. Engineering-Medicine Principles Overview

The learning objective is to delineate the definition of engineering-medicine, what its principles are, and what it can contribute to the overall efficiency of health care.

Expected learning outcomes when students complete the course:

• Understand the overall goal of engineering-medicine
• Understand the overall engineering-medicine principles
• Understand the potential contributions of engineering-medicine to overall healthcare

Method of instruction: Group lectures, group discussion

Textbook/reading materials:

• Mesko B. The guide to the future of medicine: Technology and the human touch. Webicina Kft. 2015

Method of assessment: Closed book examination

Course D. Introduction to Systems Biology

The learning objective is to help students appreciate that the entire human body functions as a large interconnected coordinated system, rather than many small independent systems.

Expected learning outcomes when students complete the course:

• Understand the human body as one interconnected and integrated system
• Understand and able to construct simple computational model
• Understand the concept of quantitative physiology
• Understand various biological signaling mechanisms
• Understand biological transportation & fluid flow
• Understand bioelectric function

Method of instruction: Group lectures

Textbook/reading materials:

• Saltzman WM. Biomedical Engineering: Bridging medicine and technology. 2nd Ed. Cambridge University Press. Cambridge, UK. 2015.

Method of assessment: Closed book examination

Course E. Invention & Innovation

The learning objectives are to open students’ minds to the world of innovation and invention, which are the signature characteristics of engineering, to understand the importance of invention and innovation in building the future medicine, and to guide the students to hands-on real-life projects of medical invention and innovation.

Expected learning outcomes when students complete the course:

• Understand the distinction of invention and innovation
• Understand the importance of invention and innovation in medicine
• Understand the process of invention
• Understand the process of patent protection for invention
• Participate in a real-life invention
Method of instruction: Group lectures, group discussion, individual tutor, project

Textbook/reading materials:

Method of assessment: Final individual project evaluation

Course F. Systems Integration

The learning objectives are to familiarize the students with the engineering concept of system integration, to help the students in discovering potential use of integration for improving healthcare delivery, and to guide the students in applying integration in real-life medical encounters.

Expected learning outcomes when students complete the course:
• Understand the engineering concept of system integration
• Understand the usefulness of engineering integration in medicine
• Design an integration for a real-life medical encounter
Method of instruction: Group lectures, group projects

Textbook/reading materials:
• La Penna AM. Medical staff integration: Transaction and transformation. CRC Press. Boca Raton, FL. 2015

Method of assessment: Group project evaluation

Course G. Efficiency

The learning objectives are to familiarize the students with the engineering concept of efficiency and the importance of efficiency in healthcare delivery, and to guide the students for their individual projects in improving real-life medical encounters.

Expected learning outcomes when students complete the course:
• Understand the importance of the engineering concept of efficiency.
• Be able to apply the engineering concept of efficiency in a real-life medical encounter
Method of instruction: Group lectures, individual project

Textbook/reading materials:
• Kenney C. Transforming health care: Virginia Mason Medical Center's pursuit of the perfect patient experience. CRC Press. New York, NY. 2011

Method of assessment: Individual project evaluation

Course H. Problem-solving

The learning objectives are to familiarize the students with the engineering method of problem-solving, and to guide the students in their group projects of solving real-life problems in healthcare encounters.

Expected learning outcomes when students complete the course:
• Understand the engineering problem-solving cycle
• Understand the engineering problem-solving matrix
• Be able to utilize engineering principles to solve a real-life medical encounter
Method of instruction: Group lectures, group projects

Textbook/reading materials:
• Etter DM. Engineering problem solving with C. Pearson Education. 4th Ed. 2012.
• Butterfield J. Problem solving and decision making. 2nd Ed. Cengage. Boston, MA. 2013

Method of assessment: Group project evaluation

Course I. Design & Optimization

The learning objectives are to familiarize the students with the engineering principle of “design & optimization” and the potential application of this principle in medicine, and to guide the students in their group projects for design and optimization of real-life medical encounters.

Expected learning outcomes when students complete the course:
• Understand the engineering concept of design and optimization
• Understand the potential role of engineering design and optimization in medicine
• Be able to apply engineering design and optimization in a real-life medical problem
Method of instruction: Group lectures, group projects

Textbook/reading materials:
• Arora RK. Optimization: Algorithms and applications. CRC Press. Boca Raton, FL. 2015

Method of assessment: Group project evaluation
Course J. Precision

The learning objectives are to familiarize the students with the engineering principle of precision and the importance of precision in medical practice, and to guide the students in their individual projects in applying precision-medicine principles to real-life medical encounters.

Expected learning outcomes when students complete the course:

- Understand the engineering concept of precision
- Understand the importance of precision-medicine in the next generation of medical practice
- Be able to utilize precision-medicine in a real-life medical problem

Method of instruction: Group lectures, individual project

Textbook/reading materials:

Method of assessment: Individual project evaluation

Course K. Advanced Biotechnology

The learning objectives are to familiarize the students with emerging biotechnology developments and their potential roles in future medical practices.

Expected learning outcomes when students complete the course:

- Understand the importance of biosensors in medicine
- Understand structure and function of various biomaterials
- Nanobiotechnology
- 3-D printing
- Artificial organs
- Understand the utilization of biomechanics
- Understand the medical application and limitation of robotics

Method of instruction: Group lectures

Textbook/reading materials:
- Saltzman WM. Biomedical Engineering: Bridging medicine and technology. 2nd Ed. Cambridge University Press. Cambridge, UK. 2015
- Schweikard A, Ernst F. Medical robotics. Springer. Switzerland. 2015

Method of assessment: Closed book examination

Course L. Biomedical imaging

The learning objectives are to familiarize the students with scientific principles, medical applications, diagnostic limitations, and potential side effects of various biomedical imaging techniques. The aims are to train the future physicians to not only able to have the knowledge of what technique to use under certain circumstances, but also have the understanding of why each technique is suitable for particular conditions and their limitations.

Expected learning outcomes when students complete the course:

- Understand the principle, application, and limitation of various imaging technology:
  - Ultrasound Imaging
  - Computer Tomography (CT) Scan
  - Magnetic Resonance Imaging (MRI)
  - Positron Emission Tomography (PET) Scan
  - Photoacoustic (Optoacoustic) Imaging
  - Mass Spectrometry Diagnostic Imaging
- Understand quantitative Image Analysis

Method of instruction: Group lectures

Textbook/reading materials:
- Saltzman WM. Biomedical Engineering: Bridging medicine and technology. 2nd Ed. Cambridge University Press. Cambridge, UK. 2015
- Wang, LV. Photoacoustic imaging and spectroscopy. CRC Press. Boca Raton, FL, 2017

Method of assessment: Closed book examination

Course M. Big Data Analytics and Statistics

The learning objectives are to familiarize the students with what Big Data is, what potential roles does Big Data have to improve the health care, and what are the challenges and road blocks that could prevent Big Data from fulfilling its potential. In addition, a brief lesson of statistics will be taught to help the students in understanding its role in healthcare.

Expected learning outcomes when students complete the course:

- Understand the key element makeup of Big Data
- Understand the potential usefulness and limitation of Big Data in medicine
- Be able to perform common statistical analysis

Method of instruction: Group lectures, individual problem sets

Textbook/reading materials:

Method of assessment: Individual problem set evaluation

Course N. Health Quality Management

The learning objectives are to familiarize the students with the engineering principle of quality management and the importance of quality in health care, and to guide the students in their group projects of conducting quality management in real-life medical encounters.

Expected learning outcomes when students complete the course:

• Understand the engineering concept and function of quality management
• Understand the importance of quality management in medicine
• Understand the principle of healthcare quality management
• Understand the principle and applications of various methods healthcare quality management: SMART goal setting, Fishbone diagram, Lean method, Six Sigma method, statistical control chart method, and PDSA method.

• Ability of utilizing engineering quality control in real-life medical practice

Method of instruction: Group lecture, group project

Textbook/reading materials:

• Montgomery DC. Introduction to statistical quality control. 7th Ed. John Wiley & Sons. Hoboken, NJ. 2013
• Spath PL. Introduction to healthcare quality management. 3rd Ed. Health Administration Press, Chicago, IL. 2018

Method of assessment: Group project evaluation

Course O. Ethical perspectives

The learning objectives are to familiarize the students with ethical considerations of the new Engineering-Medicine curriculum, including the ethical issues of changing curriculum, the ethical issues of compromising quality/safety for the sake of efficiency, the ethical issues of privacy, and the ethical issues of increased utilization of advanced biotechnology.

Expected learning outcomes when students complete the course:

• Understand the ethical consideration of curriculum transformation
• Understand the importance of privacy protection
• Understand the ethical concern of compromising quality & safety over efficiency
• Understand the ethical concern of increasing technology utilization
• Understand the role of the physician in preventing ethical breaches

Method of instruction: Group lectures, group discussion

Textbook/reading materials:


Method of assessment: Closed book examination

Cost analysis

First, let us delineate our analytical assumptions. For the purpose of this analysis, we will assume the new medical college, regardless if it is an engineering-medicine college or a traditional one, will have an inaugural class size of 50.

With our assumptions set, the cost data were collected by the following manner:

Facility costs: conventional vs. engineering-medicine

To estimate the cost for a new medical school education building, we will examine the costs of similar buildings in some recently completed facilities. For example, University of North Dakota, built a new educational building in 2013 with a total of 325,000 square feet space that cost $125 Million [19]. Another example is the new educational building of Cooper Medical School of Rowan University which cost $139 million, with the capacity of 200,000 square feet to accommodate 100 students per class [20]. Another new medical education building to be completed in 2016 for University of Texas in Rio Grande Valley cost $54 million with the capacity of 88,250 square feet, including classrooms, conference rooms, study rooms, faculty offices, simulation center, digital anatomy lab, an auditorium, a library/learning center, and a student lounge [21]. For a new medical school with a projected class size of 50, it is estimated that we need an educational building of 100,000 square feet, sufficient to contain some small class rooms, an auditorium with the size to accommodate 250 attendees (50 students/class X 4 classes +50 faculty and others), some laboratories, and a simulation center, an anatomy lab, as well as some study rooms for students and office spaces for faculty and staff. An estimate of $80 million is considered sufficient for a conventional school. Let us further assume that the more technology-intense Engineering-Medicine curriculum will require a facility that is relatively larger and equipped with more advanced instrumentation than the conventional medical college. We will make an assumption that 15% more a price tag is required for the education building of the engineering-medicine school of the same size, equating to $92 million. If we assume a 5% interest loan amortize the building expense to a 25-year usage, the annual expense for the medical education building will be $5,676,196 and $6,527,626, for the conventional and engineering-medicine schools, respectively (Table 1)

Information Technology (IT) costs: conventional vs. engineering-medicine

Let us also assume that IT cost in the more technology-intense Engineering-Medicine curriculum will require an expense in IT infrastructure and maintenance that is 10% higher than the conventional medical college. If we set the annual IT cost for conventional school to be $500,000, the corresponding cost for engineering-medicine school will be $550,000 (Table 1).
Faculty costs: conventional vs. engineering-medicine

On the faculty equation, the engineering-medicine curriculum will obviously require a new set of engineering faculty, in addition to the medical faculty. [22-24]. In terms of number of faculty relative to number of students, currently there is no standard to follow and there is a wide variation among medical schools in the US. A review of published literature revealed some interesting findings. Harvard University, ranked No. 1 Best Research-oriented Medical School by the U.S. News & Report this year, has a full-time faculty to student ratio of 13.3:1. Other medical schools on this list showed that University of Pennsylvania (ranked No. 3), University of Michigan (ranked No. 11), University of North Carolina at Chapel Hill (ranked No. 22), Case Western University (ranked No. 25), Brown University (ranked No. 35), and Medical College of Wisconsin (ranked No. 55), Drexel University (ranked No. 82), and University of Central Florida (ranked No. 88) have full-time faculty to student ratio of 4.7:1, 2.6:1, 1.8:1, 3:1, 1.4:1, 1.9:1, 0.6:1, and 0.8:1, respectively [25]. Obviously, there is no good correlation between the faculty to student ratio and the quality of education per se, but the better schools tend to have at least a 1:3.1 ratio. It is not clear, however, to what extent these faculty members participate in direct medical student teaching. Thus the exact direct teaching contribution of these faculty members is not defined. For the purpose of this analysis, we will use a ratio of 1:3.1. Thus, for the full capacity of student body of 200, we will aim for the faculty members of 260, including both basic science and clinical faculty, for the conventional medical school calculation. In terms of ratio of basic science to clinical faculty, there is also no standard. We will make the assumption of 25% basic science and 75% clinical faculty. Thus we will need 65 basic science and 195 clinical faculty members for a conventional medical school. Using salary data from University of Florida, the average annual salary pooled from 18 specialties of clinical faculty was approximated to be $249,000 [22]. For the engineering-medicine school, we will calculate additional 13 engineering faculty members (of Associate Professor level), one for each of the engineering subjects depicted in the curriculum in the section above. According to a higher education survey, the average biological science and engineering faculty annual salary (2015-16) at the Associate Professor level are $67,932, and $97,023, respectively [24]. Thus an additional $1,261,299 annual cost for engineering faculty members will be calculated into the engineering-medicine equation. The detailed calculation of cost will be depicted in Table 1.

Administration costs: convention vs. engineering-medicine. For this item, the assumption is that there will be no increase of cost between conventional and the engineering-medicine schools. We estimated that 100 staff members are needed (Table 1).

Comparison total costs between conventional and the engineering-medicine school: According to recent (2015) data, the total number of medical graduates per class in the United States is 18,705 [26]. This total graduate number multiplied by 4 and then divided by 50 will give a factor of 1,496, which will be used to multiply by the annual cost of a 50-student-per-class school to obtain the nation-wide total cost (Table 1). Finally, we determined by extrapolation that the engineering-medicine school, if operated for the entire United States, will cost $3,235,442,584 ($3.235 billion) more than the conventional medical school annually (Table 1). Having determined the cost differential, we now move to examine the effectiveness.

Effectiveness Analysis

As we did for the cost analysis, we will also define the following analytical assumptions: Effectiveness will be defined by the healthcare saving in dollar terms, whether it is accomplished by increased efficiency or by reducing cost [17,18].

With the assumptions set, the next step will be data collection. Since circulatory, musculoskeletal, respiratory, and endocrine group of diseases, along with ill-defined conditions, account for the top 5 disease groups where the US health system is spending its largest sum of money, it is logical to collect as much data in relation to these diseases, for the purpose of this cost-effectiveness analysis. In 2012, one organization estimated that US national expenditures were estimated to be $241 Billion, $186 Billion, $157 Billion, and $138 Billion, for circulatory, musculoskeletal, respiratory, and endocrine diseases, respectively. [27].

Healthcare System Savings on Musculoskeletal Disease: Geriatric hip fracture is a rather common medical problem among senior citizens [28, 29]. It will be prudent to consider ways to improve clinical outcomes and to reduce cost in these clinical encounters. Utilizing the engineering concept of integration, an implementation of integrated, collaborative, standard treatment protocol called the Geriatric Hip Fracture Clinical Pathway (GHFCP) resulted in improvement of clinical outcomes and in reduction of provider manpower utilized for each fracture occurrence. Specifically, the length of hospital stays in the surgery and recovery were reduced by 6.1 days and 14.2 days respectively (an overall 50% reduction). In addition, the post-operative pneumonia infection rate was reduced from 1.25% to 0.25% (a 1% reduction) [29]. According to a study, the medical expenditures for osteoporotic fractures in the US in 1995 was estimated to be $13.8 billion, with about $8.5 billion spent for hip fractures, for which the hospital costs were about 65% [30]. Thus, the total costs of in-patient hip fracture care will be about $5.5 billion each year. For a 50% reduction of hospital stay, the healthcare saving could be near $2.75 billion annually for the US, even without counting the potential saving from reduction of post-operative pneumonia by this new pathway, assuming no increase of cost in the implementation of this integrated system of GHFCP.

Healthcare System Savings for Diabetes: Diabetes is a major endocrine disease where the engineering principle of integration could help reducing the cost, which was estimated between $100 and $245 billion in the US for the year of 2012 [27, 31, 32]. The estimated expenditure in physician office visits is 9%, accounting for $15.5 billion (0.09 X $175 billion, which is used as the mid figure between $100 and $245 billion). Among the common non-acute diabetes complications and their required corresponding primary and specialty physician office visits are: high blood pressure and stroke (primary

| Table 1. Annual Cost Comparison Between Conventional and Engineering-Medicine School |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| **Cost Item**                  | **Conventional School**         | **Engineering-Medicine School** |
| Information Technology         | $500,000                        | $500,000 X 1.1 = $550,000       |
| Faculty                        |                                |                                 |
| Basic Science                  | $67,932 X 65 = $4,415,580       | $4,415,580                      |
| Clinical                       | $249,000 X 195 = $48,555,000    | $48,555,000                     |
| Engineering                    | 0                              | $97,023 X 13 = $1,261,299       |
| Staff                          | $60,000 X 100 = $6,000,000      | $6,000,000                      |
| Subtotal                       | $59,470,580                     | $60,781,879                     |
| Education Building             | ($80 million loan, 5% interest) | ($92 million loan, 5% interest) |
| (Amortized to annual cost)     | $5,676,196                      | $6,527,626                      |
| Total                          | $65,146,776                     | $76,309,505                     |
| Nation-wide total              | $65,146,776 X 1,496 = $97,023,505 X 1,496 |
| (total students)               | $100 staff members needed (Table 1). |
| Differential                   | -$3,235,442,584                 |                                 |
care & neurology), hyper- and hypo-glycemia (endocrinology), heart diseases (cardiology), neuropathy (dermatology & podiatry), retinopathy (ophthalmology), gastroparesis (gastroenterology), and kidney malfunction (nephrology) [33]. If we use a conservative estimation that on average a patient with diabetes will encounter 50% of these complications, then a patient would need to see 5 different physicians to control their disease co-morbidities. Without integrative care, these patients would need to set up appointment and commute to see 5 different physicians in 5 separate days. During physician office visits, each of these 5 physicians would need to take a history, perform physician examinations, order diagnostic tests, and prescribe appropriate treatments. Engineering integration could help improve effectiveness by transforming the care delivery to an integrated diabetes center. Like that of a cancer center where patients with cancer will get all the necessary and coordinated cancer-related care in one place, an innovative diabetes center will provide all the necessary and coordinated diabetes-related care in one place. Logistically, patients with diabetes will be able to make appointments with all 5 physician office visits in an integrated manner. During the coordinated office visits, the patient will first see a primary care physician, who will take a comprehensive history and physical examination, order common laboratory tests, and prescribe non-specialty treatments, then send the patient to be seen by the first specialty physician within the diabetes center in the same day. The first specialty physician will then utilize the medical record completed by the primary care physician (that contains most essential history, physical findings, lab results, and treatments), perform a focused specialty-related physician examination, order specialty-related lab tests and treatments, and then send the patient to the second specialty physicians also located in the same diabetes center, and so on down to the 5th physician. This kind of engineering-based integrated care will not only save patients’ time for arranging and commuting to 5 physician visits, it will importantly, also save physicians’ manpower. If we conservatively estimate that on the average 30% of a physician visit is spent in taking the history, we will save equivalent physician manpower of 1.2 office visit (0.3 visit X 4) for each diabetes patient we care for, or overall a physician manpower saving of 24% ((0.3 X 4)/5). Extrapolating this saving to a nation-wide equation, we could potentially save $3.72 billion ($15.5 billion x 0.24) annually, assuming no cost increase will be needed to implement this integrated care system. Other potential saving from this integrated diabetes care will be the reduction of the expenditures on duplicated lab tests. In addition, a societal benefit will be the reduction of non-productive time and energy of the diabetes patients. If we assume each of the 24 million diabetic patients in the US will have one annual visit to their respective physicians [34], and if we conservatively estimate that each physician visit will cost a patient non-productive time of 1.25 hour (30 minute in commute, 45 minutes in office visit), the total annual cost will be 6.25 hours. On the other hand, the integrated visit will cost non-productive time of 3.35 hours (30 minutes in commute, 171 minutes or 2.85 hours (45 X 0.7 X 4)) in office visits), we will potentially save 69.6 million hours of productive time (6.25 – 3.35 X 24 million) for diabetes patients annually. Using a minimum wage of $15/hour, we could easily save the US society $1.04 billion annually. Other potential savings to the society include reduction of expenses on gasoline, automobile repair and depreciation.

Healthcare System Savings for Heart Disease: Cardiovascular diseases as a group has the second highest costs of healthcare in the US. Among this group of diseases, heart failure has a substantial cost: In 2011, healthcare systems in the State of Maine leveraged an integrated care system, which was able to reduce the heart failure readmission by 5.83% (from 18.5% to 12.67%) [37]. If readmission accounts for 25% of total hospital admissions of heart failure, this integrated system could potentially reduce the cost of hospital readmission of congestive heart failure by $245 million ($16.8 billion X 0.25 X 0.0583) annually in the US, assuming there is no increase cost in implementing this integrated heart failure care system.

Cost-effectiveness Ratio

\[
\text{Ratio} = \frac{\text{Cost of Engineering-Medicine} - \text{Cost of Conventional School}}{\text{Effectiveness of Engineering-Medicine} - \text{Effectiveness of Conventional School}} = \frac{(3.235 \text{ billion})/(2.73 + 3.72 + 1.04 + 0.245) \text{ billion}}{3.235 \text{ billion}/7.755 \text{ billion}} = 0.42.
\]

According to the above calculation with the said assumptions, the engineering-medicine school would be cost-effective.

One-way sensitivity analysis

- Assuming there is a 30% reduction on the side of effectiveness due to increased cost in implementing the clinical integration: \(\text{Ratio} = 3.235 \text{ billion}/(7.755 \text{ billion} \times 0.70) = 3.325/5.4285 = 0.61\) Cost-effectiveness is still achieved.
- For 75% efficiency of the physician effectiveness: \(\text{Ratio} = 3.235 \text{ billion}/(7.755 \text{ billion} \times 0.75) = 3.325/5.816 = 0.57)\) With 75% efficiency, the engineering-medicine school remains highly cost-effective.
- For 50% efficiency of the physician effectiveness: \(\text{Ratio} = 3.235 \text{ billion}/(7.755 \text{ billion} \times 0.5) = 3.325/3.8775 = 0.86\) Even with 50% efficiency, Engineering-medicine remains cost-effective.
- Breakeven % efficiency of the physician effectiveness (Ratio = 1)
  \[1.0 = \frac{3.235 \text{ billion}}{\text{7.755 \text{ billion} X Breakeven point}} = 3.235/7.753 = 42.87 \% \text{ physician effectiveness} \]
- For 30% efficiency of the physician effectiveness: \(\text{Ratio} = 3.235 \text{ billion}/(7.755 \text{ billion} \times 0.3) = 1.39)\) With this low 25% efficiency, engineering-medicine will no longer be cost-effective.

Two-way sensitivity analysis

Assuming 75% efficiency of the physician effectiveness: Assuming also the cost of engineering-medicine school will be more than initially projected: The IT cost is 20% above the conventional medical school, staff requirement for the engineering-medicine school is increased by 10%, and the engineering faculty requirement is increased by 30% to 17 (Table 2). With the above modifications, we still find engineering-medicine school to be cost-effective, with the radii calculated to be 0.82
\[
\frac{4.788 \text{ billion}}{(7.755 \text{ billion} \times 0.75)}
\]

Assuming the efficiency of physician effectiveness is reduced further to 50% and the costs are also increased the same amount as above: \(\text{Cost-effectiveness Ratio} = 4.788 \text{ billion}/(7.755 \text{ billion} \times 0.50) = 1.23\) Now the engineering-medicine school is no longer cost-effective.

Summary

Through data collected or estimated for three major diseases where engineering principles could save healthcare dollars, we showed, based on limited available data, that engineering-medicine education has the potential to help generate healthcare savings and it could be cost-effective from the societal perspective. This analysis revealed relative
insensitivity to variation of efficiency of physician effectiveness alone in a one-way sensitivity method, but demonstrated relative sensitivity to combined variation of cost and efficiency of physician effectiveness in a two-way sensitivity method.

Conclusion
Having determined its potential cost-effectiveness, engineering-medicine education should be appropriate to conduct in a small segment of undergraduate medical schools as a proof of concept project. If successful, it could prove to be a good model for future medical education reform. Since the cost-effectiveness is demonstrated from a societal perspective and not necessarily from a medical college (institutional) perspective, the additional cost for training these engineering-physicians should probably be bored by society which would stand to benefit from this novel path of education.

Conflict of interest
None.

Submission declaration
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