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The Oral Physician... Creating a New Oral Health Professional for a New Century

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In 1977, Ilya Prigogine won the Nobel Prize in Chemistry for his theory of "dissipative structures," a term that encompasses all open systems that exchange energy with their environment. His work demonstrated that environmental changes sometimes amplify into disturbances so profound that the system breaks apart, only to reconfigure itself at a higher, more complex level—better able to handle the environmental changes. At this "bifurcation point" of breakdown the system undergoes a radical shift. At the level of elementary particles it's a random movement; we humans call it a creative choice.

Prigogine's work has helped us understand that in our changing world the future is not just out there to be discovered, but we create the future, a better future, at these extraordinary "bifurcation points." It is my judgement that this is a "bifurcation point" in health care in America, and more specifically and importantly to us, a "bifurcation point" in dental education. It is a point in time when we have the extraordinary potential to reconfigure the profession of dentistry at a higher, more complex level by creating a new oral health professional for a new century... an oral physician; and by reintegrating dentistry with medicine as a specialty of medicine.

Dentistry emerged and developed as an autonomous health care profession in the United States in the mid-1800s. There were significant reasons for this to occur, including the overwhelming prevalence of oral disease and the few individuals available and interested in treating oral health problems; but conceptually, dentistry is not a discipline distinct from medicine. Rather, dentistry is best conceived as a specialty within medicine. Many, including a significant number of the lay public, understand dentistry as such. However, the education of dentists has been separate and, in many instances, isolated from the education of physicians and other health professionals; and dentistry has remained separate from the general health care delivery system.

Increasingly there are national and international appeals for dentistry and dental education to become more coordinated and integrated with medicine and medical education. The Pew Commission Report on the Health Professions advances the imperative of better integration of education for all health professionals.1 Recently, Roger Bulger, President of the Association of Academic Health Centers, challenged the deans of the nation's colleges of dentistry to develop a strategy that would include dentists more directly in the larger health care team and in the reform of the nation's health care delivery system.2

National leaders in dental education, research, and patient care are acknowledging that the treatment of oral disease is increasingly becoming more medical and less surgical. In the January 1994 issue of the Journal of the American Dental Association, Robert Cenco, a past-President of the American Association for Dental Research, states: "In the future dentists treating periodontal disease will spend more of their time making diagnostic decisions and writing prescriptions for therapeutic pharmaceuticals."3 In the same issue Burton Edelstein, a board-certified pediatric dentist of New London, Connecticut, says: "Dentistry is gradually moving closer to a medical management approach to dental caries... similar to other infectious diseases."4 In the future of dentistry there will be much less making and doing. Harald Loe, who retired this year as Director of the National Institute of Dental Research, calls for "an increase in the breadth and depth of preparation of future dentists." That includes "more internal medicine and clinical pharmacology, more immunology, more genetics, and more molecular biology, and new levels of sophistication in communication skills and in clinical decision making."5 He calls for the next generation of dentists to be "physicians of the mouth."

Conceptual, biological, epidemiological, professional, and economic forces are converging to suggest that the time has arrived to address the fragmentation of dentistry from medicine, the separation of the education of dentists from physicians, and to better integrate dentistry with medicine and the larger health care education and delivery system. In this paper I will advocate for the creation...
of a new health professional for the twenty-first century, an oral physician. I will characterize the qualities of an oral physician; examine the paradox in the changes I am proposing by looking briefly at the history of dentistry in the United States; delineate pressures in the environment that I believe force transformation of oral health professionals to oral physicians; suggest one model for educating an oral physician; advance a list of advantages of such a model; and conclude by challenging you to join in advocating for this paradigmatic shift in dental education.

THE ORAL PHYSICIAN

My selection and use of the term oral physician is meant to emphasize that I am calling for a reintegration of dentistry with medicine and a significant change in the paradigm for educating oral health professionals for the future. If you are troubled by my choice of terms, I invite you to substitute "dentist" or "dentist-of-the-future." My argument is that all oral health professionals of the future... all dentists, will need to be oral physicians, not just a select few.

I begin by advancing the qualities or competencies desirable in an oral physician. I am not suggesting that some of these are not already achieved in our current programs, but I want to be comprehensive in my characterization. The competencies I am proposing are also inclusive of those recommended by the recent report of the Pew Commission on the Health Professions. Because of the specific focus of this paper, I will not attempt to document or specify how an oral physician strategy, such as I am proposing, could or will achieve each of these competencies.

I propose a program to educate an oral physician that will:

- Create an oral health professional who values people... motivated to respond to patients, including the culturally diverse, by the ethical imperative of caring.
- Create an oral health professional with a broad appreciation for science, and a deep knowledge of the bio/psycho/social science applicable to clinical and community practice; and with the ability to apply that science to the oral health problems of patients and communities... a professional who thinks and acts scientifically.
- Create an oral health professional with the diagnostic abilities to assess and manage the general health and well-being of patients while receiving oral health care.
- Create an oral health professional with a strong grounding in the pathophysiology of the human organism and with knowledge, skills, and attitudes to manage biologically and pharmacologically-compromised patients in a primary care setting.
- Create an oral health professional with the perceptual motor abilities to skillfully perform the mechano-technical procedures of dentistry.
- Create an oral health professional who is able to communicate effectively.
- Create an oral health professional committed to a life of continued learning... an intellectually curious person.
- Create an oral health professional committed to serving the public.
- Create an oral health professional who, by education and training, can work effectively in an interdisciplinary way with other members of the emerging health care professional team.
- Create an oral health professional able to assume expanding responsibilities for primary health care in rural and underserved settings, using dental auxiliaries as well as physician extenders, such as nurse practitioners and physician assistants.

In addition to these desirable educational outcomes, there are desirable strategic results for the profession of dentistry through moving to the oral physician model I am proposing. It will:

- Create an educational strategy that will take an initial step to reintegrating dentistry into medicine and into the larger health care delivery system.
- Create educational and administrative efficiencies in which dental education can be more cost-benefit effective and less expensive.
- Create an educational program that permits both physicians and dentists to retrain and cross-train, thus increasing flexibility for both groups of professionals.
- Create a re-awakening of physicians at-large of the importance of the teeth and the stomatognathic system to general health and well being.

I am proposing that dentistry as a profession acknowledge that dentists must have the same core understanding of human anatomy, physiology, microbiology, immunology, pathology, and pharmacology and other core basic biomedical sciences as physicians; that the stomatognathic system is not conceptually different from any other organ system; and that future oral health professionals be educated to the same levels of competency in general medicine as other physicians. I will argue that
we have construed the basic biomedical sciences both too thinly and too narrowly, and that science, particularly in the context of the "new biology," must be taught more deeply and broadly. I will suggest that we must understand that the biomedical sciences for dentistry also include the core of clinical medicine and the management of sick or biologically-compromised patients. I will call for a five-year academic program. In designing and teaching a new oral curriculum in dentistry, with the first three years including the core curriculum of medicine, and the final two calendar years being devoted primarily to the teaching of dentistry.

At Kentucky we have been engaged in intensive deliberations regarding an oral physician strategy with our faculty of the Colleges of Dentistry and Medicine, as well as our University Administration and we are moving carefully, but persistently, forward in designing and implementing such a program. It will be a program that in five years will result in the awarding of both the Doctor of Dental Medicine (D.M.D.) and the Doctor of Medicine (M.D.) degrees; and a program that we believe will create a new oral health professional for a new era, an oral physician.

THE PARADOX OF CHANGE

The potential reintegration of dentistry with medicine enables us to acknowledge the paradox of change. While we have the sense that at this "bifurcation point," moving to an oral physician model will create a new and higher order of things, in some respects we are only returning to our roots; thus the paradox ... moving forward while returning. Let me explain by examining the roots of modern dental education and quoting, in a fairly extensive fashion, from the Report to the Carnegie Foundation for the Advancement of Teaching by William Gies in 1926 entitled Dental Education In The United States And Canada. In his introduction to the Report, Dr. Gies comments on the unusual circumstance of dentistry being singled out as a special domain in comparison to the accredited specialties of medicine and the teeth being the only body parts treated in this exceptional context. He suggests this circumstance is due to:

the ancient and mistaken opinions among physicians ... that dental maladies were wholly local, and relatively unimportant in their influence on the general health. As a result of these unfounded assumptions, medicine gave little attention to the health of teeth, the work of repairing or removing teeth ... as unimportant medically as that of a barber. As a rule, physicians refrained from attempting to render reparative service of this kind ... goldsmiths, jewelers, ivory turners, umbrella makers, blacksmiths, mechanics, wig makers, tinkers, engravers, barmers, and itinerant jacks-of-all-trades, became the most numerous practitioners of dentistry, which for many years remained a simple trade....

In introducing the history of dental education he says:

Before 1840, improvement in the quality and in the status of dentistry in the United States had long been hindered by the activity of quacks and charlatans. During the fifth decade of the nineteenth century, however, dentistry was steadily raised to the level of a profession by two general types of honorable practitioners. The larger group gave attention to dentistry as a trade or as an accessory to another mechanical vocation. Most of them were uneducated, drawn chiefly from the ranks of craftsmen skilled in the use of small tools and especially interested and adept in the reconstructive phase of dentistry. They gave earnest and faithful service in useful everyday practice, but, with a few notable exceptions, contributed little of abiding value to the development of dentistry, and did practically nothing to promote its educational advancement or its biological improvement.

The smaller group, who were physicians in fact or in spirit, practiced dentistry as though it had been an accepted specialty of medicine, and were usually men of high character, broad intellectual interests, engaging personality, and special influence. Preeminent among those who had originally been general practitioners of medicine, but were led by their appreciations and attitudes to specialize in dentistry was Chapin A. Harris. Others of the group, among them Horace H. Hayden, began their professional work as mechanical dentists, but, realizing the medical import of dentistry, subsequently studied medicine to improve their practice of it as a specialty of the healing art.

Harris and Hayden... in 1839... suggested that dentistry be taught formally at the University of Maryland, which at the time consisted mainly of a school of medicine, but their proposal was rejected, the medical faculty expressed the opinion that 'the subject of dentistry was of little consequence and thus justified their unfavorable action'... When it was found that training in dentistry could not be developed under medical auspices or in association with medicine, Harris, Hayden, and their associates, accepting the best of the remaining alternatives, established an independent dental school and
initiated the development of formal education in dentistry as a separate system. The first dental school was located in Baltimore, where Harris and Hayden lived, and was named the Baltimore College of Dental Surgery. It is significant of the ability of medical purpose of its founders that they named its college of dental surgery, and based their curriculum on the medical sciences. The founders and first faculty named in the charter were four Doctors of Medicine (M.Ds) two of whom, also dentists, had recently received the honorary degree Doctor of Dental Surgery from the American Society of Dental Surgeons.

Gies, in advancing his recommendations, says:

recent advances of science ... have shown that certain common and similar disorders of the teeth may involve prompt or insidious development of serious or possibly fatal ailments in other parts of the body ... the imprort for both dentistry and medicine of these significant findings is obvious. They force the conclusion that dentistry is an important mode of health service and that in general it is quite as significant for the maintenance of health as some of the accredited specialties of medical practice. Dentistry should no longer be ignored in medical schools and its main health service features should be given attention to the training of general practitioners of medicine ... the practice of dentistry should be made either an accredited specialty of the practice of conventional medicine or fully equal to such a specialty in the grade of health service. (Emphasis added)

Dr. Gies proceeded to delineate some of the barriers that existed for dentistry becoming a specialty of medicine, including medicine's general resistance, the growing demand for dental practitioners that could not be met by medical schools without significant expansion, the rigidity of the medical curriculum, the unyielding views of medical state boards and medical educators, and the resistance of dentists themselves.

But Dr. Gies continues his report expressing his preference in this matter by arguing that if dentistry cannot become an accredited specialty of the practice of conventional medicine and if dentistry as it is now organized should not wish to become an oral specialty of medicine, then public interest would ultimately require the creation of a "full health service equivalent of an oral specialty of medicine." While seemingly acknowledging a theoretical preference for dentistry to become an accredited specialty of medicine, Dr. Gies concluded that the level of organization of dentistry in 1926, and the continuing barriers which existed for integration of medicine and dentistry were such that only the second option, that of becoming an equivalent health service, was viable at that point in time. Of interest in our current discussion is to what extent dentistry has become a "full health service equivalent of an oral specialty of medicine."

Clearly the Gies Report had a significant impact on dental education, and has done for dental education what the Flexner Report of 1910 did for medical education. It eliminated proprietary schools, it moved dentistry into university settings, and it improved the interrelationship of medicine and dentistry. But ... the question is: "Has it raised dentistry to the full health service equivalent of an oral specialty of medicine?" It is my judgement it has not. That judgement, if valid, forces us to acknowledge the inadequacies of Gies' pragmatic and determinative recommendations, and return to what I believe was his favored theoretical or conceptual view, that dentistry become an accredited specialty of the practice of conventional medicine.

I believe analysis and reflection on environmental issues substantiates the view that dentistry is not now a full-service equivalent of a specialty of medicine, but current environmental forces are driving the transformation of dentistry to becoming a specialty of medicine. Before pursuing the argument, I note with more than passing interest that in his report, Gies argued for an enlarged view of dentistry in which "dental surgeons and dental engineers" become "oral physicians"... with "oral physician" being Dr. Gies' own terminology.

**TRANSFORMATIVE FORCES**

I will attempt to provide justification and rationale for the oral physician and this educational proposal by looking briefly at several environmental pressures that are forcing transformation of dentistry. They are conceptual, biological, epidemiological, professional, and economic.

Conceptual reflection forces transformation of dentists into oral physicians. The oral cavity, the stomatognathic system, is a part of the human body. It is not remarkably different than any other functional organ system. There is no reason to believe that the first twenty centimeters of the alimentary canal is or should be treated as conceptually different than the rest of the human body. Certainly it has unique qualities and characteristics, but they are differences of form and function not substance. Gies' understanding and critique has taken on even new meaning in today's science. He said "there is an ancient and mistaken opinion that dental maladies are wholly local and relatively unimportant in their influence on general health." Oral health is intimately related to general health and well-being. Oral health is not elective or
effects. The mouth diseases being reflected through oral tissues of medicine. Everett Koop expresses the concept well in the debate, different from other specialties of medicine.

Understanding at the level of general health, human function, and the quality of life. One of our current dentists' education in science and application of science. Bruce Baun, Clinical Director of the National Institute of Dental Research, is exhortative, "progress in biology and medicine is rapid and dental education is not keeping pace."

The science knowledge base required of a dentist managing the oral health of an individual closely resembles that required by a specialist physician managing the health of any other of the body's organ systems. Both must broadly understand human biology, including biochemical mechanisms, molecular biology, and immunobiology. Use of genetic probes and monoclonal antibodies to detect disease-causing bacteria or by-products of disease in oral tissues; pathogen replacement therapy; oral vaccines; molecular engineering; including gene transfer; non-steroidal anti-inflammatory drugs; biological response modifiers, growth factors, and cytokines to repair tissues; synthetic saliva; these and other techniques of modern science require that the contemporary oral health professional be comfortably grounded in a sophisticated science base. Baun is confident that, "maintenance and repair of periodontal, dental, and mucosal tissues by biological (versus surgical) means will be possible within one generation's time, because of advances in connective tissue components, bone inductive proteins, and growth factors." And, while affirming that the oral physician must be founded in the "new biology," it is imperative to also affirm that the oral physician must be able to continue to provide the same skillful level of complex mecano-technical therapy as in the past.

Reflection on the "new biology" forces transformation of dentists into oral physicians. Celluar and molecular approaches to diagnosing and treating disease have revolutionized health care in the past decade. Understanding at this level is dramatically expanding our options for prevention, diagnosis, and treatment. To apply modern science, the contemporary dentist must understand modern science in a way current curricula in dental education do not permit. There are significant numbers of individuals who are critical of our current dentists' education in science and application of science.

The success American health care is experiencing in managing disease and disability and extending life has resulted in large numbers of health-compromised individuals seeking routine oral health care from the primary care dentist. The oral physician must be able to effectively and safely provide care to these individuals.
missing teeth in the year 2000 than in 1962.

In 1987, one-half of American school children had never had a carious lesion or a restoration. This reflects a continuing dramatic decrease from 1960, when a similar survey showed 37 percent of school-aged children to be caries free. Additionally, the mean DMFS declined in this brief time period from 4.8 to 3.1. Two-thirds of the carious lesions occurring in children occur in the pits and fissures, areas least affected by fluoride, yet surfaces where pit and fissure sealants are effective, when utilized. Increased utilization of sealants by the profession will result in further significant declines in dental caries. Although caries in all its forms will continue to be seen for some time, the filling of cavities will cease to be the mainsray of general practices. While gingivitis is common among Americans, periodontal health is continuing to improve, with fewer individuals experiencing serious periodontal disease with its associated increase in the periodontal pocket depth.

The changes in the epidemiology of oral diseases, coupled with demographic shifts in our population, have significant implications for dentistry, and for dental education:

- More people, people with relatively good oral health, will be seeking regular dental care, not only to manage oral health problems, but to sustain the oral health they enjoy.
- Restorative services for children will continue to decline, but will increase for older Americans.
- The need for complete denture prosthetics will decrease significantly.
- The demand for exodontia services will decline, with the potential exception of third-molar extractions.
- Overall requirements for removable prosthodontic care will decline, with utilization of removable partial dentures being gradually supplanted by increased utilization of fixed-prosthodontic procedures, and implants, transplants, and replants.

While there will be a strong demand for the services and care offered by an oral health professional, increasingly this will be care that can be provided by auxiliaries, under the supervision of the dentist. The dentist will attend to the more complex and complicated problems of oral health and manage the health and well-being of the patient. George Keller, the well-known strategic planning theorist, has said in several public addresses, "the middle is dropping out in American society, jobs, and therefore people, are becoming more sophisticated or less so." An assessment of the circumstance in dentistry supports Keller's analysis. Dentistry is becoming both more sophisticated and less so. As a consequence, there is a need to educate future oral health professionals for the more sophisticated dimensions of dental practice in the future, and to be leaders of a team of trained auxiliaries rendering the less sophisticated dimensions of care.

A recent World Health Organization Special Report, "Oral Health for the 21st Century" says it this way:

The changing disease patterns, the advanced diagnostic and treatment methodologies, and the broadening of responsibilities illustrate the need for a new type of oral health, professional, someone with special education and skills in the care of the oral and maxillofacial complex. These professionals will have principal responsibility for oral health care, and they may be assisted by specially-trained support personnel. In addition to these generalist 'oral physicians,' it is anticipated that the need will remain for specialists...

Analysis of the health professions forces transformation of dentists into oral physicians. An appropriate health care delivery system should acknowledge the unique and important role of health for all aspects of the human organism and provide access to care in a cost-effective way. Dentistry must become fully integrated into the nation's health care delivery system for oral health to receive its justified and equitable share of concern and financing from and for the public. Managed care with its attendant demands for vertical and horizontal integration of providers of care will necessitate that dentistry be an acknowledged dimension of health care, or dentistry will be excluded from financing mechanisms. This acknowledgment can be achieved through a program of education in which dentistry shares a common core with medicine, and dentistry becomes a recognized specialty of medicine.

Contemporary dentists must also be able to expand their role, working cooperatively and effectively with other health professionals to ensure delivery of primary health care to rural areas, inner-city areas, and under-served population groups.

Dentists, after many years been acknowledged leaders in promoting primary prevention. In fact, dental offices are places where Americans seek health care most frequently in a periodic manner. The geographic maldistribution of primary care practitioners, which has resulted in shortages of these individuals in rural and inner-city areas and for underserved populations, forces consideration of oral health professionals expanding their role as primary health providers, particularly in the area of prevention. W. T. Williams, M.D., Senior Vice President of the Carolinas Medical Center, speaking of dentists practicing in rural areas under-served by physicians says, 'I believe it will be incumbent on
the generalist dentist to handle more problems in oral medicine than are generally handled by dentists. ... Dentists are going to need to expand their roles in oral medicine. There is little doubt that in the practice future of today's student dentists the need for care of the common oral diseases will be diminished. Dentists of the future will need to expand their role in treating oral cancer, herpes and soft tissue lesions, odontal pain, temporomandibular joint disorders, dento-facial malalignments, salivary gland dysfunction, and disorders of taste, smell, and swallowing. Additionally, in speech pathology, smoking cessation, and prevention and wellness promotion will require dentists of the future to be oral physicians. Dentists, while maintaining distinctive roles as dentists, will practice in ways similar to ophthalmologists, that is, managing the health of a specific organ system but maintaining a vital interest in overall health and well-being.

With the changing epidemiology of dental disease, the significant decline in the dentist to population ratio, (the dentist-population ratio peaked in 1987 at 56.5/100,000 and will decline to 43.5/100,000 by 2020, the lowest ratio since World War I, and the expanding access Americans have to oral health care, the contemporary dentist will need to utilize auxiliaries in greater numbers and more effective ways. As the need develops to expand productive capacity of dentistry, the most cost-benefit effective strategy will be a sophisticated, well-educated oral health professional, the oral physician, leading a delivery team of auxiliaries, and depending on the profile of the practice, potentially including physician assistants and/or nurse practitioners. This goal can best be achieved by reinventing dental education into medical education; and for dentists to be understood as oral physicians.

Significant shifts are projected in the number of primary care and tertiary care physicians in medicine. Nationally, there is an anticipated surplus of physicians generally, and tertiary care physicians specifically. Projections range from 165,000 to 328,000 excess physicians in a fully integrated managed care environment. The result of this excess will be increased competition, with potential interest by physicians in treating oral disease, particularly as dental therapy becomes more biologically and pharmacologically based. It is reasonable to expect dentists of the present will be less adaptive and competitive in the future environment of health care, particularly as the treatment of oral diseases becomes based in the 'new biology,' and less dependent on mechano-technical therapy. When it is possible to treat aspects of oral disease biologically and/or pharmacologically, then other health professionals, those who do not have traditional training in dentistry, will become adventurous, moving into the diagnosis and management of oral disease. An equivalency in knowledge will be essential for the dentist to compete effectively with these other health care professionals. Again, Williams is prophetic concerning hospital-based dentistry and/or dentistry for the compromised patient, "in the future, the insurers will pay those in the oral medicine business who have M.D. degrees and who can do their own histories and physicals." A comparable educational program that results in the awarding of a comparable degree ensures a 'level playing field' and the ability to compete successfully. The dentist must be able to respond flexibly to these professional environmental forces. Being an oral physician will help ensure expertise to respond to the pressures and tensions among health professionals in the future.

Economic analyses force transformation of dentists into oral physicians. Dental education must become more cost-benefit effective. Colleges of dentistry are being threatened in the current economic environment of higher education:

- We must renovate or replace our deteriorating clinical and pre-clinical facilities, but have insufficient resources to do so.
- We must invest in developing and retraining faculty, but have insufficient resources to do so.
- We must develop and apply informatics to our instructional programs, but have insufficient resources to do so.
- We must increase our credibility for scholarship in our universities through expanding our research, but have insufficient resources to do so.
- We must comply with federal and state regulations to ensure the health, safety, and well-being of our faculty, staff, and students, and their fair treatment, but have insufficient resources to do so.
- We must take action to affirm women and minorities, and must act to embrace and to celebrate the cultural diversity of our pluralistic society, but have insufficient resources to do so.
- We must advocate for access, and help provide access to oral health care for our under-served populations, but have insufficient resources to do so.
- We must provide leadership in developing clinical advances in dentistry, but find ourselves following community-based practitioners because we have insufficient resources to invest in both technology and people.

And with this perceived dearth of resources, dental education continues to be among the most expensive programs of our nation's universities. Last year our nation's 54 dental schools spent (exclusive of sponsored project support)
$958,000,000; $170,190 per D.M.D. equivalent graduate, if all post-graduates are included. The mean expenditure per D.M.D. student in 1993-94 was $49,000 for all institutions, and $61,433 for public ones. The reduction in public financial support for higher education, coupled with the inability of our students to shoulder increased tuition burdens, demands that we operate our programs in more cost-benefit effective ways. Reintegrating dental education with medical education offers the potential to effect financial savings and create greater degrees of efficiency for both. This is possible by taking advantage of the substantial infrastructure in medicine in areas such as the basic sciences, student affairs, and administration of education, research, patient care, and public service programs. Additional economies can be realized by a more compact and efficient scheduling of the curriculum in preclinical and clinical dentistry. The oral physician proposal can be a more cost-benefit effective way for universities to educate a contemporary oral health professional.

A further economy has been suggested earlier in analyzing professional forces. As the dentist to population ratio continues to decline, and the demand for care increases, it will be far less expensive to the nation to maintain a stable number of extensively educated oral physicians, supported by an expanding number of trained auxiliaries, to meet the nation's need for oral health care, than to expand the number of dentists, as was the strategy of the 1960s and 1970s. An oral physician model, supported with appropriate auxiliaries, is a system that makes economic sense for the future.

EDUCATING AN ORAL PHYSICIAN

Strategies for educating oral physicians will be diverse, depending upon individual colleges of dentistry and colleges of medicine, in many ways not dissimilar from the diversity in programs that exist today. However, key to the oral physician curriculum envisioned at the University of Kentucky is a five-calendar-year educational program that integrates the curriculum in dentistry and medicine in such a way that it culminates in the awarding of both the Doctor of Dental Medicine (D.M.D.) and the Doctor of Medicine (M.D.) degree. The oral physician curriculum anticipated at Kentucky is a curriculum that is problem-driven, competency-based, and results-focused. We must apply our competencies, as weans, to problems of oral health to achieve results that lead to the end or goal of oral health. Our world is changing in ways such that we have new and different problems impacting oral health that old competencies cannot address; and we have new and different competencies that we are not applying to current problems. And... in all of this, a heightened accountability for cost-effective, high-quality, satisfying results... that are documentable.

We must structurally organize our curricula around the problems of oral health and allow problems to drive the curriculum and the teaching/learning process. We must specify the human competencies required to be an oral health professional, and base the teaching/learning process on these competencies. We must affirm that our ultimate goal is quality care and focus the teaching/learning process on helping our aspiring oral health professionals to evaluate results against scientifically developed standards or criteria of care. It is not my intention, nor would I have the time or ability, to outline in any detail an oral physician curriculum or to discuss the various advantages and disadvantages of alternative approaches. However, elements of the curriculum we are considering are:

- Oral physician students would participate fully in the course work of the first three years of the medicine curriculum; through the major clerkship year. At Kentucky this curriculum is progressive and innovative, with extensive use of problem-based learning. This is due to a major grant from the Robert Wood Johnson Foundation as a component of that Foundation's program to reform medical education. Courses specific to dentistry would be conducted during weeks when courses in medicine are not scheduled. Clinical correlations used in the medicine curriculum would include oral health problems for the oral physician students. At Kentucky it is projected that approximately twelve to sixteen weeks across the first three calendar years (or 480 to 640 contact hours), can be used for preclinical and clinical teaching of traditional topics in dentistry. Utilization of the medical curriculum should not be construed as an endorsement of the optimum character of that curriculum; continuing reform of medical education is imperative. However, it is an acknowledgment that it contains the science, pathophysiology, diagnostics, and therapeutics that are essential to the oral physician; and an acknowledgment of the practical reality of completing such an accredited curriculum to earn the doctor of medicine credential.

- The final twenty-four months (two calendar years) of the curriculum would be devoted primarily to dentistry with an integrated track of preclinical and clinical courses. Currently the dentistry curriculum at Kentucky includes 3,600 contact hours of preclinical and clinical instruction. Projected scheduling indicates that instruction in the oral physi-
The oral physician curriculum with its integration of dentistry and medicine would be designed to meet the accreditation requirements of the Commission on Dental Accreditation and the Liaison Committee on Medical Education. In this model, the time allocated specifically to dentistry would be considered as selective hours in the medicine curriculum for fulfilling the requirements for the M.D. degree.

Oral Physician students would be eligible to take Step I of the United States Medical Licensing Examination (USMLE) in June and Part I of the National Dental Boards in July following completion of Year Two of the curriculum. Step II of the USMLE would be taken in August following the completion of Year Three of the curriculum and just prior to beginning Year Four, the start of the major oral health courses. Part II of the National Dental Boards would be taken in December or January of Year Five of the curriculum. Successful completion of both medical and dental boards would be required for graduation.

Graduates would be eligible to take state and regional dental license examinations in June of Year Five. Ability to complete Step III of the USMLE would be dependent on completing an internship year in medicine.

Oral Physician students would be admitted to and registered in the College of Dentistry. Courses in the medicine curriculum would be cross-listed in the College of Dentistry as courses in dentistry. Students would only be eligible to apply for transfer of these credit hours to medicine for the awarding of the M.D. degree subsequent to completion of all requirements for the D.M.D. degree.

This proposal for educating an oral physician should not be confused with previous attempts to educate dually trained practitioners, particularly the stomatologists of some European countries, in that model individuals were educated as physicians with subsequent training in dentistry of very limited duration and questionable quality. There was no specific attempt to ensure integration and coordination of education. This proposal seeks to integrate and coordinate the education and training of an oral physician over a five-year time span with the graduate having the diagnostic acumen of the physician and the technical skills of the dentist.

Also, this proposal for educating an oral physician should not come as a major surprise to dentistry and dental education. It is the natural culmination of a trend of converging with medicine that has been occurring over the past 30 years, a trend documented by:

- Increased teaching of the biomedical sciences to student dentists in conjunction with student physicians.
- Increased instruction in physical diagnosis and oral medicine.
- Increased utilization of hospital-based learning experiences.
- Increased numbers of colleges of dentistry offering joint D.M.D./M.D. degree programs on an optional basis.
- Increased numbers of oral and maxillofacial surgery postdoctoral programs combining specialty education with an M.D. degree.
- Increased numbers, and acceptance, of hospital-based general practice residencies.

Advantages

There are several advantages of the oral physician model for dentistry and dental education:

- It results in graduates with deeper and broader education in science.
- It results in graduates with a better understanding of the human organism, and its pathophysiology.
- It results in graduates with more sophisticated diagnostic abilities, and better able to assess and manage the general health and well-being of patients.
- It permits the education and preparation of health professionals uniquely qualified to treat the oral health of a growing patient population whose management is more complex, because they are medically and/or pharmacologically compromised.
- It attracts highly qualified students to dentistry, and addresses the complaint of some students regarding the lack of intellectual stimulation associated with current curricula in dentistry.
- It results in graduates who are better prepared to participate in interdisciplinary primary health care delivery.
- It permits graduates to be more competitive in the future environment of health care, and more flexible in adjusting to professional changes.
- It responds to increasing national appeals...
for dentistry to become more fully integrated into the health care professional team and the health care delivery system.

- It provides opportunity for integrating support services for faculty, staff, and students of dentistry and medicine, with resulting efficiencies and economies of scale, and improved cost-benefit effectiveness.
- It is an initial step in dentistry assuming its appropriate position as a specialty of medicine.

There are also advantages of the oral physician model for medical education. The oral physician model:

- Enhances the teaching mission of biomedical science faculty and it improves efficiency and cost-effectiveness, with all medical and dental students being taught in a common curriculum.
- Improves coordination and integration of medicine and dentistry's programs of patient care, biomedical research, health services research, and public and professional service. Sharing leadership between dentistry and medicine offers the opportunity to enhance leadership generally.
- Helps buffer colleges of medicine against the potential loss of resources with the anticipated recommendation for reduction of medical school class sizes.
- It is an initial step in transforming health professions education into a structure where students can enter without being committed to one specific health profession.

Without debate there are potential disadvantages to the oral physician model, some of which can be anticipated now, others only becoming known as the model becomes implemented...and as the environment continues to change. Knowing this idea has adequate numbers of detractors and critics, I will remain in the advocacy mode and allow others to postulate problems.

ONE MOMENT IN TIME

I began my comments by drawing on a metaphor from natural science. I conclude by turning to a distinction of philosophy. The German-American philosopher/theologian, Paul Tillich, is a man whose writing is rich in it ability to provoke thinking. Professor Tillich probed the meaning of words and reconstructed them in unconventional ways to challenge our thinking regarding their communication of understanding. In the context of our discussion, I call your attention to a distinction he draws between two closely related words, both Greek in origin, "chronos" and "kairos." Chronos is the Greek word from which we derive our word "time;" thus we have chronology as a way of acknowledging a sequence of events occurring through time. Professor Tillich contrasts "chronos" as time, with "kairos"—a concept for the Greeks which is best understood by us as timing. It is the idea of the opportunities of the moment...the coming together of a number of forces that present a unique opportunity. Tillich frequently refers to "kairos" as the "pregnant moment"—that is, like the time of conception, a particular moment in time filled with extraordinary potential. These moments are for Tillich "kairotic" moments.

We all acknowledge that there are special moments in time. All time is not the same. Certain moments in time are "bifurcation points," points in time when we can create new and exciting possibilities. I will be so presumptuous to suggest that this is a period of "kairos" in our society, in health care, in the profession of dentistry, and most specifically in dental education. It is a "pregnant moment," a moment filled with great and special opportunity. A moment in time when we have the potential to transform the very nature of dental education and the profession of dentistry. A colloquial way of expressing the truth of Tillich's philosophical emphasis is timing is everything. I challenge each of you today to consider the "kairos" of this period and...at this "pregnant moment" to help conceive a new life for dentistry and dental education. This is a moment when forces are converging to enable us to transform our profession to achieve Gies' ideal of dentistry as a specialty of medicine and to address the fragmentation that began over 150 years ago as a result of the forced establishment of separate autonomous dental education system. I invite you to share this vision of the dentist as an oral physician and to courageously help effect the transformation. I prod you with the assessment of Eugene Jennings, "the true rebel in a society where change is the only certainty, is the person who resists change!"

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References