Report IX

Contemporary Issues in Medicine: Oral Health Education for Medical and Dental Students

Medical School Objectives Project

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Introduction

A version of this report was published as “Curriculum and Clinical Training in Oral Health for Physicians and Dentists: Report of Panel 2” as part of the New Models of Dental Education initiative funded by the Josiah Macy, Jr. Foundation. For the purpose of this report, the Association of American Medical Colleges and the American Dental Education Association convened a joint expert panel to identify common medical and dental curricula in oral-systemic health by articulating learning objectives and educational strategies needed to prepare dental and medical graduates for their next phase of practice or clinical training. Panel participants were drawn from multiple medical and dental disciplines, representing eight medical and dental academic institutions in the United States and Canada.

Acknowledgments

This report was developed in collaboration with the American Dental Education Association, whose activities were funded in part by a grant from the Josiah Macy, Jr. Foundation to the Columbia University Center for Community Health Partnership.

Background

Across health professions, there is a growing appreciation of the need to address patient care systemically and holistically. The development of two separate health professions—one medical and one dental—has its origins in the early nineteenth century, but advances in biomedical science have blurred this distinction from both diagnostic and therapeutic standpoints. The knowledge and skills physicians need related to clinical dentistry and the knowledge and skills dentists need related to clinical medicine are progressively overlapping. The two professions hold common biomedical science foundations, which include growing evidence of the relationship of oral to systemic health. This report’s primary goal is to identify learning objectives in oral and systemic health that will enhance each profession’s capacity to improve and maintain the oral and overall health of individuals and populations.

Another aim of this report is to draw attention to the cross-cutting competencies for all health professions students to promote the common attitudes, knowledge, and skills necessary for effective practice and interprofessional collaboration in today’s health care environment. While many different curricular innovations have been proposed for the health professions, broad agreement exists on the need for reforms responsive to the emerging science, which includes oral-systemic linkages, as well as other demographic, sociocultural, and environmental factors.

Oral Health in America: A Report of the Surgeon General reminded educators, practitioners, and the public of the fundamental fact that oral diseases and disorders present a systemic burden. The report brought attention to the importance of oral health for overall health and to the evidence for profound oral health disparities—disparities that can be aggravated by health professionals’ lack of oral health knowledge. Subsequently, The Face of a Child: Surgeon General’s Conference on Children and Oral Health convened many health constituencies to consider ways to address pediatric oral health disparities. In 2003, the National Call to Action to Promote Oral Health specifically called for revamping health professions education to include oral health content as a key step towards eliminating oral health disparities.

In an earlier 1995 study, Dental Education at the Crossroads: Challenges and Change, the Institute of Medicine (IOM) had already recommended closer integration of dentistry with medicine and the health care system as a whole. This IOM report predicted that scientific and technological advances in molecular biology, immunology, and genetics, along with an aging population with more complex health needs, would increasingly link dentistry and medicine, leading to the need for changes in dental education.

As physicians come to see oral health as a legitimate domain of involvement for their profession, and dentists acquire better understanding of the systemic implications of oral disease, asking the right questions will be as much a matter of perspective as of knowledge and skills. Cultivating such a perspective will require significant change in the curricula of both professions. This report is intended to promote curricular change by defining the attitudes, knowledge, and skills that underlie such a perspective.
Oral-Systemic Health Biomedical Knowledge and Learning Objectives

Existing standards in medicine and dentistry already support the inclusion of oral-systemic health learning objectives in the predoctoral curriculum. Therefore, in many ways, organizational precedent is established for the articulation of common and collaborative educational practices. Learning objectives for knowledge, attitudes, and skills in the basic science area, as well as in the applied clinical sciences, overlap. At the same time, many areas will require different degrees of coverage in the curriculum, depending on whether these areas focus primarily on preparation of a dentist or a physician. This section serves to emphasize common systemic and oral conditions that both medical and dental students should know.

Knowledge

To address oral-systemic connections in collaborative patient care, learning objectives should impart requisite foundational knowledge and clinical reference that enable an understanding of the oral manifestations of systemic diseases and other oral-systemic interactions. Educational strategies should be designed so that medical and dental students acquire the type, breadth, and depth of information required by their respective profession.

Prior to graduation, medical and dental students should have demonstrated to the faculty’s satisfaction biomedical and clinical understanding in the following areas:

**Basic and clinical science principles**
- anatomy/embryology
- histology
- biochemistry
- cell and system physiology
- principles of molecular biology
- pathology, including oral cancer
- pathophysiology of major diseases, including basics of caries and periodontal diseases
- neurological sciences
- microbiology and immunology, including oral pathogens in caries and periodontal diseases
- principles of medical therapeutics and pharmacology, including oral impact of common medications
- endocrinology, including reproductive health
- genetics, including major syndromes such as cleft lip and palate
- nutrition and impact on oral health

**Clinical presentation of oral-systemic manifestations and interactions related to major diseases and conditions**
- hypertension and cardiovascular diseases
- diabetes, including interaction with periodontal health
- obesity, including increased risk for caries and periodontal disease
- eating disorders
- hematological disorders, including bleeding diatheses, leukemia, and lymphomas—presentation in head, neck, and oral areas
- oral and pharyngeal cancers
- caries
- periodontal diseases
- sexually transmitted diseases, including oral manifestations
- medication and therapeutic impact on oral health (e.g., radiation, transplantation, immune suppression, anticoagulation, etc.)
- HIV-AIDS and other immune disorders, including oral manifestations and Sjögren’s syndrome
- infectious diseases and common oral pathology (thrush, herpes, varicella, leukoplakia, lichen planus)
- depression and common mental health conditions and oral impact of medication
- substance abuse (alcohol, tobacco, drugs, and related oral conditions, e.g., “meth-mouth”)
- violence and trauma, including oral and craniofacial manifestations of child abuse and neglect
- pain syndromes (tooth pain, temporomandibular joint dysfunction)
- human development across the life span—special issues for children and the elderly
- physical disabilities and cognitive special needs patients
Skills
For practicing physicians and dentists, a number of clinical skills have become specialized relative to their respective area of patient care. However, as a more contemporary, collaborative approach evolves in health care delivery, common skill competence will be required of both dentists and physicians as they managing broad patient health issues. These skills also relate to the use and interpretation of laboratory data in formulating treatment plans or making appropriate professional referrals.

Prior to graduation, medical and dental students should have demonstrated to the faculty's satisfaction the ability to:

- interview patients effectively across the life cycle
- address cultural and linguistic aspects (i.e., effectively engage interpreters)
- obtain a medical history, including sexual history and gender orientation
- obtain an oral and dental health history
- perform general physical exam and assess general habits
- perform head and neck examination that includes recognition of caries, periodontal disease, dental erosion from eating disorders, cleft palate and other anomalies, mucosal changes, indications of oral cancer
- assess basic mental health status of patients
- provide patient education and health counseling (i.e., motivational interviewing or other techniques for patient behavioral change related to nutrition, substance use, or oral hygiene habits)
- order appropriate laboratory, radiographic, and other diagnostic tests, including biopsy of suspicious oral lesions
- integrate information from physical exam, history, and laboratory, radiographic, and other data to arrive at a differential diagnosis
- formulate treatment options for the patient to include communication of risks and benefits of the proposed treatment plans, as well as health implications of nontreatment
- obtain appropriate informed consent (parental permission)

Attitudes
Fundamentally valuing the importance of attending to oral-systemic health in patient care, as well as recognizing environmental, sociocultural, and other factors that define an individual’s life experiences, will support and enhance health care providers’ ability to deliver quality care in a coherent, systematic fashion. Instilling and fostering the value of recognizing these factors is essential to preparing medical and dental graduates for practice.

Prior to graduation, medical and dental students should have demonstrated to the faculty's satisfaction an appreciation for the importance of:

- recognizing oral health information as vital to a comprehensive medical history
- including oral and mental health status elements in the complete physical exam
- responding to behavioral and habitual factors affecting patient and oral health
- collaborating in the care of patients' oral and systemic health
- acknowledging a shared societal responsibility between patients, families, and other health professionals for the oral and systemic health of patients and the public
- employing foundational basic and clinical science knowledge in oral and systemic health, and the need to remain current in both
- applying appropriate use of technology and recognizing limitations of technological therapies
- exercising both medical and surgical approaches to disease management (i.e., for treatment of dental caries)
Cross-Cutting Competencies for Health Professionals

Over the last decade, numerous groups and individuals have emphasized the importance of adopting educational competencies that reach across the health professions. Overarching competencies highlighted here are taken principally from the 2003 IOM’s *Health Professions Education: A Bridge to Quality*. This landmark report concluded that all health professionals should be educated to 1) provide patient-centered care, 2) work in interdisciplinary teams, 3) employ evidence-based practice, 4) apply quality-improvement approaches, and 5) utilize informatics. These competencies define an orientation inclusive of oral-systemic connections. In fact, cross-cutting competencies are essential for the future of a responsive and responsible approach to health issues.

While the external environmental pressures for medicine and dentistry to continue educational change have been described elsewhere in the literature, the issues are important enough to restate here. They represent concerns that must orient and sustain the future curriculum of preparing both physicians and dentists, and for all those who enter health care professions.

A Changing Environment

Cross-cutting domains respond to the changing environment in which all health professionals will practice. This landscape includes evolving science and technologies, an increasing use of informatics in health care and practice, and an emphasis on accountability and quality improvement across health systems. Demographic shifts include population growth and an increasingly diverse society, with minorities now constituting one-third of the entire population and almost half of children under age six. There are rising numbers of elderly people—many of whom have complex and chronic health needs—and increased survival of individuals with disabilities and other special health care needs. At the other end of the age span are the 40 percent of children who live in poor or low-income families—poverty rates for children being twice that of adults. Low socioeconomic status or being in a minority group places individuals of any age at greater risk for oral health disparities and difficulty accessing dental care. Finally, globalization, with its implications for distribution of resources, commerce, and travel, has the potential to dramatically affect many aspects of health and health care.

Preparing for the Future

Cross-cutting competencies recognize that not only must medical and dental educators strive to graduate practitioners competent to meet present clinical needs, they must also prepare students to practice in a future health care environment that may be very different from the current one. Both physicians and dentists will need to become more adept at integrating new knowledge, comfortable at the interface of their disciplines and others, and capable of applying this knowledge collaboratively as caregivers on the patient’s health care team. Practitioners will also need a more robust understanding of the overall wellness of patients, so that health promotion and disease prevention become goals for individuals as well as communities. Health systems will increasingly emphasize accountability and quality improvement and will leverage contractual arrangements to accomplish these goals. All health practitioners must be prepared to respond as part of the health care workforce in the face of widespread public health threats. On a daily basis, practitioners will need the ability to work and communicate with our increasingly diverse patient population. To take on these challenges, educators must train a culturally and linguistically competent and representative health workforce.

Integrating New Knowledge into Evidence-Based Practice

To integrate new knowledge and assess the biomedical literature, graduates must be sophisticated users of science and technology. The goal is not to make every dental or medical school graduate a research scientist, but rather to make every graduate a man or woman of science—that is, a sophisticated consumer of research. While the scientist is the producer of research, the practitioner is the consumer of that knowledge. Openness to new ideas, critical thinking skills, and the ability to interpret scientific results will be needed to translate new evidence into practice.

Curricular Choices, Professional Ethics

To ensure that both medical and dental students have skills in evidence-based practice and lifelong learning, for collaborative teamwork, cross-cultural communication, and other broad competencies, difficult curriculum decisions will have to be made and priorities reassessed. Inordinate devotion to traditional curricula and...
technical skills will come at the price of not preparing students for success in a world of increasing diversity and complexity, intensifying competition, and continual change. Such choices may shortchange students in skills needed to care for diverse populations or to engage in quality improvement. Similarly, without additional knowledge in oral-systemic health interactions, medical and dental students will be less able to care for patients with complex health conditions, to promote oral health and address disparities in vulnerable populations, and to work collaboratively as members of the same health care team for patient care and public advocacy.

All curricular innovations support the health enterprise’s core ethical mandate to improve individual and public health. Increased recognition of the importance of professionalism in both medicine and dentistry has accompanied the changes altering the face of health care. Underlying principles of ethics and professionalism must remain the bedrock of professional training, even—or especially—as the landscape of health practice changes. Content in this arena must be reinforced and revitalized to keep pace with the challenges of contemporary practice. Dental and medical professionals are equally bound by these tenets.

Attitudes and values, knowledge, and skills, from a consideration of cross-cutting competencies, are listed in Table 1.

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**Table 1. Attitudes and values, knowledge, and skills from a consideration of cross-cutting competencies**

<table>
<thead>
<tr>
<th>Attitudes and Values</th>
<th>Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Importance of patient and family-centered health care in medicine and dentistry</td>
<td>• Provide patient- and family-centered care</td>
</tr>
<tr>
<td>Respect for patients’ diversity and unique value systems</td>
<td>• Provide culturally competent care</td>
</tr>
<tr>
<td>Commitment to ethical and professional tenets for physicians and dentists</td>
<td>• Exhibit professionalism in all settings</td>
</tr>
<tr>
<td>Public health values, including disease prevention and universal access to health and dental care</td>
<td>• Utilize public health approaches</td>
</tr>
<tr>
<td>Need for continual quality improvement and reflective practice</td>
<td>• Promote disease prevention, wellness, and healthy lifestyles, including oral health habits</td>
</tr>
<tr>
<td>Importance of lifelong learning</td>
<td>• Assess patient risk for disease (e.g., dental caries or oral cancer)</td>
</tr>
<tr>
<td>Importance of interprofessional collaboration in patient care and public advocacy</td>
<td>• Advocate for universal access to health care, including oral health care</td>
</tr>
<tr>
<td>Value and limitations of technology</td>
<td>• Apply principles of continual quality assessment and improvement (from 2003 IOM report)</td>
</tr>
</tbody>
</table>

**Knowledge**

- • Principles of public health
  - o multiple determinants of health outcomes, including oral health (biological, behavioral, environmental, sociocultural, and health system issues)
  - o risk factors for oral diseases
  - o existence of oral health disparities among vulnerable groups
  - o health promotion and disease prevention measures, including the role of fluorides
- • Principles of continual quality assessment and improvement
- • Critical reading of the biomedical literature for evidence-based practice
- • Interprofessional collaboration and team care
- • Differences in health profession cultures
- • Communication and effective referral across professions
- • Appropriate community medical and dental colleagues for referral and professional collaboration
- • Information management and uses of technology

**References**

Curriculum and Educational Strategies

There are at least as many ways to incorporate oral-systemic learning objectives into medical and dental school curricula as there are medical and dental schools. In the case of medical students, specific oral-systemic health learning objectives can be created and matched with clinically relevant experiences to enhance oral health knowledge and the collaboration with dental schools where possible. In the case of dental students, greater emphasis on systemic health in relevant courses, increased interaction with other health professions, and opportunities to participate as a team member can help promote these changes.

In the area of cross-cutting competencies, curriculum development can provide the context for more interprofessional collaboration and, potentially, cost efficiencies for the involved schools. Some examples of curricula and educational strategies in both oral-systemic content and cross-cutting competencies are provided.

Curriculum in Oral-Systemic Health Content

To optimize learning of new oral-systemic health content for medical students, a spiral curriculum is suggested (i.e., the information is offered in basic science courses and then reinforced at successively higher levels of training and by clinical experiences), as has been implemented at the University of Washington School of Medicine19 (Table 2).

Five major themes in oral health were identified (public health, caries, periodontal diseases, oral cancer, oral-systemic interactions), as were associated curricular elements across the four years of medical school. (Table 3 offers an elaboration of the caries learning objective within the spiral curriculum.) An oral health elective for medical students was also created, targeting first- and second-year medical students. This course added several more themes to the curriculum (handling of dental emergencies and trauma, oral health issues for patients with special needs, specific skills in oral screening examination and application of fluoride varnishes).20

Another important contribution to identifying appropriate learning material has been the formulation of oral health content through a Society of Teachers of Family Medicine project that developed oral health content along the line of competencies from the Accreditation Council on Graduate Medical Education.21

Case Western Reserve School of Dental Medicine is taking the oral-systemic curriculum overlap to the next level and simultaneously facilitating interprofessional collaboration by allowing students to complete foundational knowledge in both medicine and dentistry. This new program will result in the granting of D.M.D. and M.D. degrees in five years (see http://dental.case.edu/dmdmd/).

New strategies to better integrate oral and systemic learning objectives and promote interprofessional collaboration include alignment of dental schools with other professional schools. Effective strategies already employed at some schools include training with physical and occupational therapy (University of Southern California School of Dentistry), incorporating dental training with nursing (New York University College of Dentistry), and including basic science courses for dental and medical students (many schools) and largely common dental and medical curricula for the first two years (Harvard School of Dental Medicine).

Oral Cancer and Osteoradionecrosis of the Jaw

“Nothing prepared me for the destruction that I witnessed on Mr. J’s jaw caused by osteoradionecrosis. His jaw bone melted away on the X-rays until he had a fractured mandible, all because he had radiation treatment for oral cancer years ago. Mr. J developed root caries on one of his few remaining teeth. It had already advanced into the pulp, and when I saw him for dental pain, the X-ray showed a large area of bone loss that quickly progressed in spite of our treatment. This experience has shown me that people who have had radiation therapy for oral and pharyngeal cancer must be carefully followed for preventive dentistry and emerging dental needs. Even years after the original cancer treatment, they may be at risk for radiation-associated dental caries and osteoradionecrosis. It is critical that the dentist and the oncology team communicate closely about the care of patients who have had head and neck radiation treatment for oral or pharyngeal cancer.”

—Ronald P. Strauss, D.M.D., Ph.D., reflections made while visiting University of North Carolina at Chapel Hill School of Dentistry clinical rotation sites
Table 2. Examples of oral health learning objectives for medical students

Proposed Oral Health (OH) Goals and Learning Objectives for Medical Students, with Targeted Courses, University of Washington School of Medicine, 2005

<table>
<thead>
<tr>
<th>Goals/Theme Areas</th>
<th>Learning Objectives</th>
<th>Competencies</th>
<th>Targeted Courses for Each OH Theme Area</th>
</tr>
</thead>
</table>
| **Public Health** | Knowledge • Dental public health overview  
• OH is important  
• Physicians have a role in preventing and recognizing oral disease  
Attitudinal • OH is important  
• Physicians have a role in preventing and recognizing oral disease  | Can describe which patients are at increased risk for oral diseases  
(low socioeconomic status/minority status, patients with special needs/disabilities, living in rural or underserved areas)  
• Can describe barriers to access/utilization of dental services (lack of insurance or providers, cultural/geographic issues, etc.)  
• Can describe importance and safety of public water fluoridation  
• Can describe roles physicians can play in identification/prevention of oral disease  | **Medicine, Health, and Society** • Disparities in oral disease and access, finance mechanisms, fluoridation and other policy issues, costs of care, role of physicians  
**ICM*** • Role of physicians in OH  
**Pediatrics/Medicine Clerkships** • Populations/patients at risk, role of physicians in OH  
**Chronic Care/Geriatrics** • Access to dental care for elderly or special needs patients |
| **Caries** | Knowledge • The caries process  
• Impact of untreated caries (pain, abscess, cellulitis, airway, other systemic impacts)  
• How to prevent caries  
Attitudinal • Caries is an important problem.  
• Physicians should help prevent/identify caries  
• Physicians should collaborate with dentists  | Can describe caries process and sequelae  
Can screen for caries on exam  
Can assess risk factors for caries (socioeconomic status, diet, hygiene, lack of fluoride, caries in mom or sibs of children at risk, meds with sugar or xerostomia, lack of access to dental care)  
Can counsel about caries process and prevention including diet/feeding fluoride and oral hygiene (especially brushing with fluoridated toothpaste)  
Can counsel mothers about transmission of cariogenic bacteria to infants and need for maternal OH care  
Can recommend regular dental care and refer to dentists appropriately  | **Anatomy** • Dental anatomy  
**Microbiology** • Oral flora, cariogenic bacteria  
**ICM*** • Oral screening exam  
**Nutrition** • Role of diet, fluoride, calcium in caries  
**Pharmacology** • Xerostomia and caries risk  
**Pathology** • Pathogenesis of caries  
**Obstetrics and Gynecology** • Maternal transmission of cariogenic bacteria  
**Pediatrics/Medicine Clerkships** • Oral exam; patient counseling on diet, toothbrushing, fluorides; transmission of cariogenic bacteria; infant nighttime feedings; smoking; dental referrals |
| **Periodontal Disease** | Knowledge • Pathogenesis of periodontal disease  
• Impact of periodontal disease (tooth loss, systemic sequelae)  
• How to prevent periodontal disease  
Attitudinal • Periodontal diseases are important  
• Physicians should help prevent/identify periodontal disease  
• Physicians should collaborate with dentists  | Can describe periodontal disease, sequelae  
Can screen for periodontal disease  
Can counsel about periodontal disease prevention (smoking/tobacco; oral hygiene including brushing and flossing; role of medications in treating; or promoting periodontal disease)  
Can recommend regular dental care and refer to dentists appropriately  | **Anatomy** • Oral structures  
**Microbiology** • Causative organisms in periodontal disease  
**ICM*** • Oral screening exam  
**Pathology** • Pathogenesis of periodontal disease  
**Pharmacology** • Impact of medications on gums  
**Obstetrics and Gynecology** • Periodontal disease and adverse pregnancy outcomes  
**Medicine Clerkship** • Oral exam; patient counseling: flossing, dental care/referral, prevention/cessation of smoking, tobacco use, impact of periodontal disease on systemic health (diabetes, pregnancy outcomes, etc.)  
**Chronic Care/Geriatrics** • Systemic impact of periodontal disease |
Service-Learning

The use of service-learning experiences in underserved communities is one strategy that both dental and medical schools have used to promote cross-cutting competencies such as cultural competency, professionalism, and social responsibility, while providing unique clinical experiences for students. Service-learning experiences in dental schools were boosted by the Robert Wood Johnson Foundation program “Pipeline, Profession, and Practice: Community-based Dental Education.” Augmented by grants from the California Endowment and W.K. Kellogg Foundation, the Pipeline program has supported service-learning, cultural competency education, and recruitment/retention of underrepresented minorities at 15 U.S. dental schools.22,23 Columbia University College of Dental Medicine, known for its extensive outreach programs to underserved neighborhoods surrounding the school, provided the prototype for the Robert Wood Johnson Pipeline program.

Other schools providing extended community-based clinical experiences for dental students include the University of Colorado School of Dentistry and the University of Medicine and Dentistry of New Jersey-New Jersey Dental School. The University of North Carolina School of Dentistry includes a service-learning requirement and enhances the learning process from these experiences by the use of student self-reflection exercises.24 The University of Pittsburgh School of Dentistry mandates a community-service requirement for first-year dental students in nondental settings.25 The University of Washington School of Dentistry’s new RIDE (Regional Initiatives in Dental Education) program will combine extended community clinical rotations with interprofessional education for dental, medical, and dental hygiene students.26 The RIDE program builds on the successful WWAMI (Washington, Wyoming, Alaska,
### Table 3. Spiral curriculum example for medical student learning objectives for caries

Targeted Courses for the “Caries Sequence” Oral Health (OH) Content, Key Courses, and Projected Timeline for OH Curriculum, University of Washington School of Medicine, 2005

<table>
<thead>
<tr>
<th>Required/ Elective</th>
<th>Year</th>
<th>Main Oral Health Content</th>
<th>Key Courses (quarter, year of training)</th>
<th>Projected Timeline (year)</th>
</tr>
</thead>
</table>
| Required           | Preclinical | • Teeth, oral structures, innervations  
• Caries pathogens, clinical sequelae  
• Caries process, sequelae  
• Exam and screening for caries  
• Xerostomia, meds with sugar  
• Role of diet, fluoride, calcium  
• OH disparities (caries)  | • Head/Neck Anatomy (Fall, 1)  
• Microbiology (Spring, 1)  
• Pathology (Spring, 2)  
• ICM** I, II (Fall/Winter/Spring, 1, 2)  
• Pharmacology (Fall, 2)  
• Nutrition (Spring, 2)  
• Medicine, Health, and Society (Winter, 2)  | 2004*  
2004  
2006  
2004*  
2005–06  
2006  
2004 |
| Clinical           |          | • Cases with caries, oral screening exam, counseling, access issues, referral for dental care  
• Transmission of cariogenic bacteria; emesis and dental erosion; establishing good maternal and infant OH practices  
• Caries as chronic disease management; oral problems of elderly  | • Pediatrics (varies, 3) and Family Medicine (varies, 3)  
• Obstetrics and Gynecology (varies, 3)  
• Chronic Care/Geriatrics (varies, 4)  | 2001*  
TBD†  
2005–06  
TBD† |
| Electives†         | Preclinical | • Disparities, fluoride varnishes  
• Also dental emergencies, normal dental development, cleft lip and palate, common oral pathology, risk assessment, mechanism of action of fluorides, oral-systemic issues, special populations  | OH elective (Spring, 1,2)  | 2005 |
| Clinical           |          | • Dental clinic exams, history, fluoride varnishes, assisting/dental residents and faculty  | OH elective (varies, 2, 3)  | 2006–07 |

The Caries Sequence is one of the five theme areas (goals) of the curriculum. See Table 2 for a description of all five areas.

*Some courses already included part or all of the OH content.
**ICM=Introduction to Clinical Medicine; this course has a major emphasis on examining and interviewing patients.
†TBD=To be determined.
‡Other elective courses may also be targeted for inclusion of OH information such as electives addressing vulnerable populations, rural health issues, cultural competency, etc.

Montana, Idaho) program for regional and community-based medical education at the University of Washington School of Medicine.27

Many more examples exist of efforts by medical and dental schools to support cross-cutting competencies. It is hoped that this report will promote further development and sharing of these such educational innovations.

Educational Methods

Educational methods are suggested by content area and level of the learner. For example, basic science learning objectives in oral-systemic topics for first- and second-year students lend themselves to didactic sessions supported by online learning materials and visual aids, with case presentations and examples for relevance as appropriate. Clinical sciences add more case examples and eventually patient cases to didactic materials.

Development of cross-cutting competencies, including interprofessional collaboration, must emphasize experiential methods. Ideally, students from the different health professions will participate in experiential activities together, such as small-group and case discussions, role-playing, and joint service-learning experiences. Other activities include self-assessment and self-reflection, journaling, and using interactive online materials where available. Case examples should include oral and systemic components to increase the relevance for dental and medical students, respectively; other health profession examples could also be included in cases, and these students could be included in service-learning experiences as well. These objectives should also be reinforced through a spiral curriculum, with relevance reinforced by case examples that integrate specific medical and dental course content.

Similarly, assessment approaches may also be developed by content type and level of the learner. Multiple-choice tests may be appropriate in basic science courses, while more probing questions geared to case examples will be more appropriate for clinical materials. Skills in cultural competency and communication can be demonstrated through direct observation in clinical encounters and objective-structured clinical examinations (OSCEs). Educational approaches should be consistent with principles of adult learning that stress experiential learning, learner self-assessment, and integration of material into the learner’s previous knowledge base.

Interprofessional Collaboration

The attitudes associated with interprofessional collaboration—especially medical-dental collaboration—will be served by bringing medical and dental students together wherever possible. Institutions where dental and medical schools are both located often share basic science courses, as mentioned earlier. However, these opportunities are just the beginning of possible opportunities for shared learning, few of which have been tried. As suggested, some experiences might include pairing medical and dental students in service-learning sites. Others might include rotations in dental clinics for medical students and rotations in medical clinics and on hospital rounds for dental students. Since there are fewer than half as many dental schools as medical schools, strategies involving both
medical and dental students will be limited in some locales. However, it should be possible to provide medical students with rotations in community health centers containing dental clinics, in hospital-based dental clinics, or in private dental offices. Where medical and dental students are co-located, there are opportunities for innovative, joint learning experiences in cross-cutting competencies such as cultural competency and ethics/professionalism, as well as in basic medical and oral health interviewing and examination skills. In some cases, joint electives may be offered for additional curriculum in topical areas (e.g., public health, complementary and alternative medicine). Dental students could also mentor medical students in certain oral health skills, such as oral screening and application of fluoride varnishes.

**Faculty Development**

Faculty development presents significant challenges. Few medical faculty members have received any training in oral health. However, those working in primary care fields of pediatrics and family medicine—both of which have included oral health competencies in some portion of required training—often appreciate the importance of oral health issues and their predominance in underserved populations. Faculty in oncology or genetics and those who participate in oral surgery involving the craniofacial complex (craniofacial plastic surgeons, otolaryngologists) or who see patients in emergency rooms will also have some overlapping areas of expertise that can be tapped for medical student training. Resources to support medical faculty may be found in some hospitals and in regional or hospital-based craniofacial teams, even when there are not co-located dental schools.

Dental school faculty who work in departments of oral medicine, oral and maxillofacial surgery, and periodontology typically will have more expertise in systemic health issues and can provide leadership within the dental schools. An even larger number of faculty members of co-located medical and dental schools will be able to provide resources for teaching the oral exam in the medical curriculum.

Faculty in pediatric dentistry, special needs, or geriatrics programs generally will be familiar with many of the systemic medical issues as well as sociocultural and ethical issues in the care of vulnerable populations. All dental schools are required to have some

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**Bisphosphonate Drug-Related Osteonecrosis of the Jaws**

“When Ms. L, a patient with advanced breast cancer, came to the dental clinic for an emergency visit, she complained of a painful tooth root ‘erupting’ in her lower jaw where an abscessed tooth had been pulled over a year ago. On examination, it was apparent that there was no tooth root in this area. Rather, she had necrotic exposed bone protruding toward her tongue. Her medical oncologist had been managing her metastatic bone disease with the intravenous bisphosphonate zoledronic acid for several years. Bisphosphonate-associated osteonecrosis of the jaws is a newly described, postmarketing, adverse effect of this class of osteoclast-inhibiting drugs that creates significant morbidity and has no established effective treatment. Concomitant poor oral hygiene and periodontal disease may play a role in its development. New guidance from the dental, medical, and pharmaceutical communities suggests that prevention is of the utmost importance and involves coordination between the medical oncologist and dentist with optimizing oral health prior to implementing intravenous bisphosphonate use and continued oral health maintenance. Although thought to be a rare adverse event, numerous women are taking oral bisphosphonates such as alendronate and ibandronate for osteoporosis prevention, and cases are now being seen among this group.”

—Lauren L. Patton, D.D.S., Professor, Department of Dental Ecology, University of North Carolina at Chapel Hill School of Dentistry
curriculum in the behavioral sciences and the ethical and legal aspects of dentistry; faculty in these courses might be tapped to strengthen teaching and assessment in this area. Collaboration between medical and dental faculty and joint appointments will augment the resources available for teaching these topics. Critically, administrative leadership is needed, or at least buy-in, before such initiatives can be launched. It is hoped that this report will serve as an impetus for such changes. It is often useful to identify a faculty “champion” with interests in the respective areas who can provide leadership and advocacy for such changes.

Towards a Shared Responsibility for Oral Health

The challenges in faculty development reflect the larger medical and dental cultures that have separated oral health from overall health for more than a century. This schism has, for the most part, been widespread despite the obvious common scientific foundations and missions of both fields. It has played out in journals, scientific meetings, sites of practice, and health insurance systems. As a result, physicians have not considered oral health in their domain, and dentists have not considered overall health issues as their responsibility. New scientific data on oral-systemic linkages and the drive to ameliorate oral health disparities are shifting this perception, calling for more collaborative approaches. Although numerous efforts have been geared at educating nondental health professionals in oral health issues, relatively few efforts have targeted medical and dental students and the specific educational components that can help them understand each other’s professions and collaborate better to improve individual and public health. The panel hopes that the recommendations articulated in this report will serve to support increased collaboration between the dental and medical professions as they work toward accepting a shared responsibility for the oral health of the public.
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References


