Healthcare Reform: A Focus on Population Health

In the U.S. and in Vermont, the recognition that high health and quality of life will not be improved by unlimited health care spending has been met with increasing data to prove the point, and an array of population health initiatives to broaden the approach to bettering lives. This brief article provides highlights that future Primarily Vermont articles will build on.

The Data

Elizabeth Bradley and Lauren Taylor compiled data to explain why America spends so much on health care without achieving world-class outcomes, comparing U.S. spending and achievement rates to other countries in The American Health Care Paradox: Why Spending More is Getting us Less and examining state by state variations in “Variation in Health Outcomes: The Role of Spending on Social Services, Public Health, and Health Care, 2000-09.” In their book, Bradley and Taylor demonstrated that “when both social services and health services were taken into account, the United States was not a high spender. The country had moderate levels of spending and moderate health outcomes.” They concluded that “Investments in larger systems of economic, environmental, and social support produce health and support individuals’ quest for well-being.”

The National Research Council and Institute of Medicine issued a report in 2013 that compared U.S. health with 16 peer nations and found that, “Among these countries, the U.S. is at or near the bottom in nine key areas of health: infant mortality and low birth weight; injuries and homicides; teen pregnancies and sexually transmitted infections; prevalence of HIV and AIDS; drug-related deaths; obesity and diabetes; heart disease; chronic lung disease; and disability.”

The Health Inequality Project used big data to measure life expectancy across income and geographic areas, which showed that from 2001-2014, the richest Americans gained approximately three years in longevity, and the poorest

continued on next page
Americans experienced no gains. In fact, their research shows the richest American men live 15 years longer than the poorest men, while the richest American women live 10 years longer than the poorest women.3

These data are part of what is driving a paradigm shift in the United States’ approach to population health, in which physicians are being urged to become “upstream doctors” as author Rishi Manchanda, MD, calls them in his TED Book, The Upstream Doctors: Medical Innovators Track Sickness to Its Source.6 He argues that health care practitioners need to look beyond symptom relief to find the causes of illness in social and environmental factors. It is one of three prongs in the Institute for Healthcare Improvement’s (IHI) Triple Aim: “improving the health of the population.” (ihi.org)

### The IHI Triple Aim

The IHI Triple Aim is a framework developed by the Institute for Healthcare Improvement (IHI) that describes an approach to optimizing health system performance. It is IHI’s belief that new designs must be developed to simultaneously pursue three dimensions called the “Triple Aim”:

- Improving the patient experience of care (including quality and satisfaction);
- Improving the health of populations; and
- Reducing the per capita cost of health care.

### The Responses

Health care organizations, consultants, government agencies and others are developing their own approaches to addressing the “wider picture.” Some specific examples include:

- Health care organizations are forming Accountable Care Organizations (ACOs) and engaging more in community outreach initiatives to move from service volume incentives to population value. In fact, so many efforts are underway that a network of networks has been created called All In: Data for Community Health, to share knowledge and enhance collective impact. ([dashconnect.org](http://dashconnect.org))
- Kaiser Permanente’s evaluation team has designed an ongoing, evaluation methodology and approach, which they call “Dose” that has become fundamental to the work of the Community Health Initiatives. Their experiences with communities across the country have taught that strategies for improving health among populations can be designed and implemented in ways that maximize their reach and strength — their dose — and thereby the likelihood of seeing health improvements at the population level.
- Healthy Dose: A Toolkit for Boosting the Impact of Community Health Strategies — an interactive compendium of Dose tools and resources that provides an overview of the methodology and an understanding of how to apply Dose to community health intervention strategies in available at kaiserpermanente.org.
- The Centers for Disease Control and Prevention (CDC) has created the “6/18 Initiative: Accelerating Evidence into Action” which highlights six ways to spend smarter for healthier people, with 18 effective interventions to improve health and control health care costs. The six goals are: reduce tobacco use, control high blood pressure, prevent healthcare-associated infections, control asthma, prevent unintended pregnancy, and control and prevent diabetes. This fits within a population health and prevention framework for clinicians, insurers, and public health practitioners called the Three Buckets of Prevention:
  - Traditional clinical preventive interventions
  - Innovative preventive interventions that extend care outside the clinical setting
  - Total population or community-wide interventions

Examples of interventions range from smoking cessation efforts, and long-acting reversible contraception, to eliminating cost-sharing for medications that treat hypertension, cholesterol, and tobacco cessation because even low co-pay charges for such drugs discourage many patients from taking them. Auerbach also describes an effort by the Camden Coalition of Health providers that targeted two buildings in Camden, NJ housing a disproportionate number of asthma patients, where fixes reduced environmental triggers, and provided customized, home-based preventive education counseling.7

To facilitate local discussions on how to approach this new paradigm, the CDC offers Community Health Status Indicators with county-specific health-impacting data of factors that determine mortality, morbidity, health care access and quality, health behaviors, social factors, and physical environment. ([cdc.gov](http://cdc.gov))

In addition, the University of Wisconsin Population Health Institute has created [County Health Rankings](http://countyhealthrankings.org) — a network of networks has been created called All In: Data for Community Health, which identifies county-by-county health differences across a state and suggests ways those gaps can be closed. ([countyhealthrankings.org](http://countyhealthrankings.org))

The Vermont Department of Health (VDH) is using 3-4-50: A Focusing Framework for Community Health Improvement. ([healthvermont.gov](http://healthvermont.gov))

The 3-4-50 concept was originally developed by the Oxford Health Alliance in response to global concerns about chronic disease. 3-4-50 is a community health improvement strategy based on evidence that three health behaviors...
Primarily Vermont

3-4-50 interventions are aimed at supporting healthy living choices by individuals and families; evidence-based recommendations from the U.S. National Prevention Strategy can serve as a guide. Interventions can be implemented in health care settings, school, the workplace, and additional community settings.

Convincing data, development of toolkits, numerous approaches and interventions to address population health are underway in hope of improving health and quality of life, while also containing costs. Stay tuned. ■

Sources

Leverage Points for Medical/Dental Collaboration

In November 2015, the UVM Office of Primary Care and AHEC Program hosted Bridging the Divide: Medical and Dental Conference. The goals of the day-long conference were two-fold: to provide participants with practical, clinically-oriented information that can be readily applied to patient care; and to explore how medical professionals and oral health professionals can learn together and collaborate to improve the overall health of Vermonters.

At this event, 89 medical, dental, and public health professionals from around Vermont participated in an interactive workshop to identify leverage points for collaboration to enhance patient care and improve health, including opportunities for joint/shared educational offerings and quality improvement projects that will benefit patients and support providers. The stated purpose of the discussion was to provide direction for health care leaders and policy-makers to support collaborative efforts over the next year.

Process: Participants were asked individually to describe challenges facing medical and dental professionals regarding patient care, continuing education and practice improvement challenges. Participants were instructed to limit responses to those that were collaborative, action-oriented, and feasible in the near future. Sub-groups then reframed and redefined these challenges as opportunities. Two groups completed this exercise. The following reflects the ideas and opinions of the participants and is a summary of their results.

Results: The top three ranked opportunities for collaboration identified by each group (A and B) are shown below. For more information, visit uvm.edu/medicine/ahec.

<table>
<thead>
<tr>
<th>Identified Priority Leverage Points for Medical/Dental Collaboration</th>
<th>Group A</th>
<th>Rank</th>
<th>Group B</th>
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<tbody>
<tr>
<td>Collaboration between Medical and Dental</td>
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<td>• Communication</td>
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<td>• Shared (practice and patient) resources around common issues</td>
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<td>• Joint Continuing Education</td>
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<td>• Joint meetings and networking</td>
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<td>Access to Care</td>
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<td>Legislative and Policy</td>
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<td>Interprofessional/Integrated Education and Training for Health Professions Students/Residents</td>
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<td>• Smiles for Life curriculum</td>
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<td>• Clinical rotations to expose medical students/residents to dental and vice versa</td>
<td>3</td>
<td>Education for Patients</td>
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<td>• Patient engagement</td>
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<td>• Lifestyle changes; motivational interview</td>
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<td>• Shared resources and consistent messaging</td>
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Summer Briefs

**PEOPLE IN THE NEWS**

**Six UVM Medical Students Receive Freeman Legacy Scholarships**

Six members of the University of Vermont College of Medicine Class of 2018 received $6,000 Freeman Foundation Legacy Scholarships toward their tuition costs. The students are: Grace Adamson, Liam Donnelly, Emily Forbes-Mobus, Margaret Graham, Miles Gruenvald, and Vicenta Hudziak. Five of the six are Vermonters and Graham is from Iowa. The program was started in 2010 to honor the Freeman family and Foundation for their long history of support for UVM College of Medicine students. Recipients sign a letter of intent to practice medicine in Vermont following completion of their medical training.

Vermont AHEC extends retirement best wishes to Madeleine Mongan, Dawn Philibert, and Peter Cobb who have been supportive of AHEC’s work over the years and long-time members of the AHEC Statewide Advisory Committee. Thank you, Madeline, Dawn, and Peter! Madeleine Mongan, JD, left her position as Deputy Executive Vice President at the Vermont Medical Society (VMS) where she has worked since 1996. At VMS she worked with the Vermont Legislature, state agencies and insurers on health care policy and provided education and technical assistance to Vermont physicians on legal issues. Dawn Philibert, MSW, retired as Director of Public Health Policy at the Vermont Department of Health; and Peter Cobb, Executive Director, retired after 32 years at VNAs of Vermont.

Charles MacLean, MD, Associate Dean for Primary Care, provided legislative testimony to the Vermont House Committee on Health Care and the Senate Committee on Health and Welfare about optimizing the use of the Vermont Prescription Monitoring System (VPMS) for clinicians. He has been appointed to the VDH Opioid Advisory Committee. Constance van Eeghen, DrPH, Research Assistant Professor at the UVM College of Medicine, and faculty member of the Office of Primary Care (OPC) and AHEC Program, described the Opioid Management Prescription Toolkit and its use with ambulatory practices at a reverse site meeting at the centers for Diseases Control and Prevention in Atlanta this spring. Dr. MacLean and Amanda Kennedy, PharmD, pharmacist clinician at the UVM Medical Center and director of OPC’s Vermont Academic Detailing Program, participated in a Congressional briefing this spring at the invitation of the American College of Clinical Pharmacy. They described how the integration of clinical pharmacists as members of the healthcare team can improve the safety and effectiveness of medications for complex patients. The briefing coincided with the introduction of HR4878, “Better Care, Lower Cost Act.” Another AHEC faculty member, Mary Val Palumbo, DNP, APRN, was honored for APRN Excellence in Advanced Practice Nursing during National Nurses Week observances at the UVM Medical Center.

**VERMONT**

**VT Vaccine Compliance Improves**

The percentage of fully vaccinated kindergartners has increased nearly three percent since 2012-13 according to Christine Finley, Immunization Chief at the Vermont Department of Health. Vermont is now among the middle of all states regarding vaccine compliance, an improvement over the state’s previous position near the bottom. On July 1, 2016 the new state law (Act 37/H.98) took effect that bans philosophical exemption, and state officials note a slight increase in religious exemptions.

**UVM Offers Certificate in Cannabis Science and Medicine**

The University of Vermont is the only medical school in the country that offers a professional certificate in Cannabis Science and Medicine, in response to the rapid growth of the medical cannabis industry. The eight week online program is designed for physicians, dispensary personnel, nurse practitioners, pharmacists, physician assistants, edible creators, regulators, and budtenders. The program covers cannabis history, law and privacy; plant biology; biological effects on humans; production and safety; pharmacology; and clinical research. It is offered by UVM’s Department of Pharmacology and UVM Continuing and Distance Education.

**UVM Offers Epidemiology Graduate Certificate**

The University of Vermont is offering a new Epidemiology Graduate Certificate to provide students with a framework for problem solving and critical thinking in analyzing disease and health-related conditions within a given population. This program is 100% online and can be completed in one year.

Epidemiologists examine how and where disease outbreaks start, how diseases are transmitted among individuals in a population and how to effectively treat those diseases. The information gathered and analyzed by epidemiologists is then used to develop or improve clinical and medical research, as well as improve preventive health care.

**Oral Health in Vermont Nursing Homes**

The Vermont Health Care Association (VHCA) has been awarded funding for a three-pronged project that includes: mentor training in five nursing homes; providing Alzheimer’s Disease and Dementia Care training that can lead to certification for nursing home staff; and
partnering with the Vermont Department of Health’s Office of Oral Health to promote oral health information and training to nursing home staff in all 39 nursing homes in the state. VHCA has opened the training and certification opportunity to dental team professionals who are interested in providing preventive dental care services in nursing homes.

**Vermont Pain Management Policies Lauded**
Vermont scores well in enacting balanced policies that enhance the delivery of effective pain management for patients dealing with a chronic disease such as cancer, according to “Achieving Balance in State Pain Policy: A Progress Report Card (CY 2015)” from the University of Wisconsin Pain and Policy Studies Group. The report was funded by the American Cancer Society and its action affiliate ACS Cancer Action Network. The report gave Vermont a letter grade of A in measuring the quality and balance of its policies to make pain treatment available to patients.

**CCV and BMH Collaborate On Medical Assistant Program**
Classes start in September at the Community College of Vermont Brattleboro site for up to 20 participants in an accelerated program to prepare them for jobs as Certified Medical Assistants. Brattleboro Memorial Hospital will provide full scholarships to eight of those students, as well as clinical site training, and will hire the eight scholarship recipients upon their successful completion of the program.

**UVM Medical Students and Residents Work with Veterans**
UVM Psychiatry residents have begun training with veterans in Vermont, in an effort to improve veterans’ access to care and give residents experience in treatment for post-traumatic stress disorder, traumatic brain injury and addiction, and other skills. The UVM Medical Center has expanded its psychiatry residency program from four to five new residents per year.

**Responding to Opioid Addiction**
Vermont is one of four states recognized for making significant progress in confronting the challenge of opioid addiction in a new report by the National Safety Council. In “Prescription Nation 2016: Addressing America’s Drug Epidemic,” Vermont is credited with meeting five out of six key indicators of progress; the sixth indicator, eliminating “pill mills” by law (health care offices that routinely prescribe controlled substances outside the scope of standard medical practice) does not currently seem to be a problem in the state. One indicator, expanding the availability of medication-assisted treatment, saw only three states (VT, ME, NM) being judged to have buprenorphine capacity sufficient to meet the needs in the state.

**BAART Behavioral Health Services** will open a new medication-assisted treatment center (or “Hub”) in the St. Albans area, an expansion of the Care Alliance for Opioid Addiction’s Hub and Spoke system of care. The new site will offer comprehensive addiction and co-occurring mental health treatment services for residents of Franklin and Grand Isle Counties and is expected to serve 250 Vermonter in its first year, after a January 2017 opening.

The **Chittenden County Opioid Alliance (CCOA)** is a new collaborative partnership with local non-profit agencies, state and local government, UVM Medical Center, business leaders and community members in Chittenden County dedicated to reducing the opioid crisis.

**Fluoridation Spokesperson Training Available**
The Children’s Dental Health Project in Washington, D.C. offers training sessions to medical and dental professionals, civic leaders, children’s advocates and/or water engineers to effectively address city councils, local water boards or key stakeholders about the efficacy and safety of community water fluoridation. Sessions have taken place in New York, Wisconsin and Pennsylvania to date. Contact **CDHP.org** for information.

**Report Looks at Oral Health of Older Americans**
“A State of Decay, Vol. III” published by Oral Health America examines factors that impact the oral health of older Americans. Top findings of the report indicate that tooth loss continues to be a signal of suboptimal oral health; communities without fluoridated water ignore opportunities for prevention; there is a persistent shortage of oral health coverage; a critical lack of a strategic plan to address the oral health of older adults is noted; and inadequate surveillance of the oral health condition of older adults persists. The study revealed that 38 states (76%) earned a composite score of fair (22%) or poor (54%); ten states earned a score of good and only two states, Minnesota and North Dakota, earned a composite score of excellent. Vermont ranked 18th out of the 50 states. The full report is available at **toothwisdom.org**.

**Physicians Less Satisfied, More Burned Out with Electronic Medical Records**
Authors of a Mayo Clinic study that examined the effects of using electronic health records (EHR) and order entry software on physicians showed that they tend to be less satisfied with how much time they spend on clerical tasks and are at higher risk of burnout than others. Lead author Dr. Tait D. Shanafelt notes, “These electronic tools also give physicians access to the medical record when at home, which has extended the physician work day. Studies suggest physicians spend more than ten hours per week interacting with the EHR after they go home from the office on nights and weekends.” The study surveyed U.S. physicians in all specialties in 2014, and received 6,880 responses.
How did you become interested in serving in the Vermont Legislature? Were there specific issues you wanted to work on?

Frankly, my entry into politics is one of those really good life lessons. If someone had asked me to list things I would never be interested in doing five years before I ran for the House, politics would absolutely have been on the list. While I was active in the community, the idea of participating in state politics directly was not the least bit appealing. Through another unlikely event, I had joined the school board a number of years previously. I was chair of the Budget Committee and had a bit of public presence because of that. Then, two things happened. First, some land was donated to the school for some much needed athletic field space and we had to go through the Act 250 process. What an eye opener that was. The arrogance and uncooperativeness of the state bureaucracy shocked me. The resistance to turning a grassy field into a flatter grassy field left me with quite a burr about state government. Then our local State Representative decided to run for Governor and vacate her seat and asked if I might be interested in running. I had no idea what that entailed but didn’t say no immediately. Now, I’m running for my fifth term in the House.

Can you describe instances when your medical background contributed to discussion and an understanding that might have been missing, particularly in your work on the House Health Care Committee?

There have been many, many instances where my medical background has contributed, but I’ll just mention a few. The very first substantial bill of my freshman year was about mandating insurance coverage for screening colonoscopy with minimal cost to the patient. I was tagged to present the bill on the floor. I assumed a quick presentation and passage. What ensued, however, was multiple hours of debate over two days with extensive interrogation on the subject from the opposition. My medical background and knowing more about the subject than anyone else in the chamber was key to passage.

Later in the session, we were debating a bill about toxic chemical regulation when I talked about endocrine disruptors and effects on reproductive health. One long time member came up to me after the debate and said that not once previously, during her many years in the House, had she actually changed her opinion and vote based on the floor debate, but on that day she did based on the information I had presented.

What is your position on legalizing marijuana in Vermont?

For me there are two major issues. The first is enforcement around motor vehicle operation given the messy fact that we have no accurate way to determine impairment based on THC levels. The second is the unanswered question of what happens to utilization by teens after legalization. The early data from states which have legalized does not show a major increase, but the data is very preliminary. What is clear in those states is that the attitudes of teens about the dangers of marijuana usage change. Once legalized, kids’ perception of the risk of usage goes down. Whether that will lead to increased utilization in younger kids is unknown, but concerning. Therefore, my opinion remains that it is premature to legalize at this time.

What is your greatest accomplishment in the Legislature and what is your biggest disappointment?

“It was the best of times. It was the worst of times” wrote Dickens. It feels really good to know you’ve made a difference in the overall health of Vermonters such as with the removal of vaccine exemptions, expedited partner therapy for STDs, concussions in student athletes, regulating tobacco and electronic cigarettes, pharmaceutical cost limitations, healthcare coverage for autism disorders, Medicaid payment for BRCA testing, use of telemedicine, removal of toxic chemicals in children's products and a number of other bills I’ve sponsored which have become law. On the other hand, it is painful to put lots of effort and hours of time without succeeding in passage through the House or to have the
Senate refuse to consider the subject. This has been the case with raising the smoking age to 21, creating an excise tax on sugar sweetened beverages, taking a comprehensive approach to Adverse Childhood Experiences (ACEs) prevention and treatment, and the first time I attempted to remove the philosophical exemption on vaccines.

What do you think will be a hot topic in the new Biennium starting in January 2017?

It is likely that commercial wind energy projects will remain a major issue as will the usual budget and tax issues. Of interest to the medical community, I believe that once again we will debate raising the smoking age to 21, adding an excise tax to sugar sweetened beverages, further discuss the opiate problem and marijuana legalization.

In addition to running for a Legislative seat or statewide office, how else might health professionals play a role in state policymaking and service?

It is hard to overstate the usefulness of simply contacting your representative and senator personally about an issue. Form letters or emails are not very helpful, but direct personal communication is very effective coming from a physician with expertise. Even more effective is coming to the State House to testify in person and express your thoughts on a subject. Committees are very amenable to input from the medical community. The Vermont Medical Society does a tremendous job and is a great resource about what is happening in the Legislature. They can always use additional medical professionals to testify. Likewise, there are multiple advisory groups through the Vermont Department of Health which need physician members and expertise.

Dental Therapists — New Health Profession Established in Vermont

Governor Peter Shumlin signed Act 161 (S.20) in June, which established dental therapists as a new licensed oral health profession and is intended to increase access to basic dental care in Vermont. The scope of practice for dental therapists is between that of dentists and dental hygienists.

Per Act 161, a dental therapist is able to perform a limited number of the dental services that a dentist can perform, but is required to practice under a dentist’s general supervision pursuant to a collaborative agreement. The collaborative agreement would establish the parameters of the dental therapist’s practice. For scope of practice details, see Act 161 (S.20), An act relating to establishing and regulating dental therapists. Vermont dental therapists will be regulated by the Board of Dental Examiners within the Secretary of State’s Office of Professional Regulation (OPR) division.

Act 161 requires that two years following the graduation of the first class of dental therapists from a Vermont accredited program, the Vermont Department of Health, in consultation with the Board of Dental Examiners, shall report to the legislature on: geographic distribution of licensed dental therapists practicing in the state; geographic areas in the state underserved by licensed dental therapists; and recommended strategies to promote the practice of licensed dental therapists in underserved areas of the state, particularly those rural and with high numbers of people living in poverty.

Vermont Technical College (VTC) is drafting curriculum and making plans to offer a new program to train dental therapists at its Williston campus.
Study Ranks Vermont Second in U.S. for Senior Health

For the fourth year in a row Vermont ranked among the top five states in the country for senior health in the United Health Foundation's "America's Health Rankings" Senior Report 2016. According to the report, Vermont's strengths in keeping senior citizens healthy are:

- Low prevalence of smoking
- High Supplemental Nutritional Assistance Program (SNAP) enrollment, i.e., food stamps
- High health status

Areas cited as challenges in Vermont include:

- Low hospice care use
- High prevalence of excessive drinking
- High prevalence of falls

Other statistics in the report show a decrease in the senior smoking rate in the past year; an increase in food insecurity in the past year; a decrease in the number of hospitalizations for hip fractures in the past two years; an increase in the need for geriatricians over the past two years; an increase in hospice care use in the past three years.

To review the full report, visit americashealthranking.org.

UVM Establishes Geriatrics Section

The University of Vermont Division of General Internal Medicine and Geriatrics recently welcomed Michael LaMantia, MD, MPH as a section chief of Geriatrics; he will lead the division's team of four geriatricians. Dr. LaMantia was formerly a geriatrician at the Indiana University School of Medicine where he led the Aging Brain Care Medical Home Program. He has extensive health services research experience with particular interest in the acute care of elderly patients with delirium, and dementia. Board certified in internal medicine and geriatrics medicine, Dr. LaMantia earned his medical degree at Yeshiva University, and completed residency and a fellowship at the University of North Carolina Hospitals in Chapel Hill, NC, where he also earned his master's degree in public health and completed a post-doctoral fellowship at the Institute on Aging. Last year he was honored with a new Investigator Award by the American Geriatrics Society. Dr. LaMantia is an associate professor in the Department of Medicine.

Robert Gramling, MD, DSc, associate professor of Family Medicine, is the chief of the newly-formed division of Palliative Medicine in the Department of Family Medicine. He is the inaugural Holly and Bob Miller Chair in Palliative Medicine, and will be responsible for building the palliative medicine program at the UVM Medical Center and the College of Medicine. Dr. Gramling earned his medical degree at Dartmouth Medical School, completed a family medicine fellowship at Boston University (BU) School of Medicine, and studied epidemiology at the BU School of Public Health. He is board certified in family medicine and in hospice and palliative care.

Child Psychiatric Consultation Program for Primary Care Providers

The Vermont Center for Children, Youth and Families (VCCYF), in partnership with the Vermont Child Health Improvement Program (VCHIP), offers healthcare providers free curbside telephone and email consultation regarding the management of emotional and behavioral problems in primary care settings. Examples of these consultations include discussion of assessment, diagnosis, medication management and providing Vermont Family-Based Approach Wellness recommendations.

What is the Vermont Family-Based Approach?

Definition: a paradigm for promoting mental health and wellness, preventing and treating psychopathology that applies evidence-based strategies from the family perspective.

Goal: Using evidence-based prevention and intervention strategies, to keep the well well, protect those at risk from developing psychopathology, and effectively treat those who are suffering from it. (Hudziak, 2010)

Strategies: Help all family members to further engage in health-promoting activities.

If you are interested in accessing a phone or email consult, please contact Eliza Pillard, LICSW, at: eliza.pillard@uvmhealth.org or (802) 847-9759. Eliza will arrange for a child psychiatric specialist (MD or NP) to return your phone call/email within 24 hours during the regular work week (weekend coverage is available through the on call system).

SAVE THE DATE!

The Vermont Area Health Education Centers (AHEC) Network presents the VERMONT GERIATRICS CONFERENCE April 5, 2017

Location: The Essex in Essex, Vermont

REGISTER AT: HTTP://CME.UVM.EDU OR (802) 656-2292
Nearly 1 in 5 Americans over age 12 experience hearing loss. Increased noise exposure contributes to this as does the aging population. Two out of three people 70 and older experience hearing loss; it is the 3rd most common chronic condition in the elderly. Surprisingly few are screened for this disorder despite its serious negative consequences.

Hearing loss typically occurs gradually; most adults wait over 10 years before addressing it. Consequences include embarrassment, social isolation, anger, frustration, loneliness, and depression. There also is an increased risk of falling and overall higher medical expenditures. Lastly, hearing loss is linked with reduced memory and cognitive decline, along with a higher risk of dementia. Treatment of hearing loss is often not covered by insurance and the perceived stigma of wearing hearing aids remains. Only about 20% of people who could benefit from hearing aids wear them.

The Eleanor M. Luse Center for Communication: Speech, Language and Hearing is a non-profit organization that provides speech-language pathology and audiology services to children and adults. University of Vermont clinical faculty who are nationally certified and state licensed audiologists and speech language pathologists provide comprehensive, evidence-based evaluation and treatment. The Center also is the primary training site for graduate students in the UVM Department of Communication Sciences and Disorders. For more information about the Center's audiology or speech and language services, call 802-656-3861.

References
| Calendar |
|-----------------|------------------------|
| **SEPTEMBER**  | **OCTOBER**            |
| 28   | Vermont Information Technology Leaders (VITL) Summit 2016*. Sheraton Conference Center, Burlington, VT. |
| 7    | Women’s Health and Cancer Conference*. Sheraton Conference Center, Burlington, VT. |
| 13-16 | Advanced Dermatology for Primary Care*. Hilton Hotel, Burlington, VT. |
| 20-21 | Transforming Primary Care and Behavioral Health*. The Essex, Essex, VT. |
| 28   | Neurology for the Non-Neurologist*. The Essex, Essex, VT. |
| **NOVEMBER**  | **APRIL 2017**         |
| 4    | Bridging the Divide: Primary Care and Public Health*. The Essex, Essex, VT. |
| 5    | Vermont Geriatrics Conference*. Capitol Plaza, Montpelier VT. |
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* For more information call: UVM College of Medicine Continuing Medical Education at (802) 656-2292, or go online to cme.uvm.edu.