


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## Manchester high school va athletics

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Manchester VA Medical Center Regional Average - Commercial Regional Average - Medicaid Regional Average - Medicare National Average - Commercial National Average - Medicaid National Average - Medicare GENERAL PRIMARY CARE AND PREVENTIVE SERVICES Colorectal Cancer Screening 2017-10 - 2018-09 Higher is Better 78.51 65.50 Not Available 76.76 61.05 Not Available 70.04 Flu Vaccinations for Adults Ages 18-64 2017-10 - 2018-09 Higher is Better 56.68 56.83 42.09 Not Available 50.02 39.60 Not Available Medical Assistance with Smoking and Tobacco Use Cessation - Advising Smokers To Quit 2017-10 - 2018-09 Higher is Better 94.14 Not Available 79.34 Not Available 74.52 76.97 Not Available Medical Assistance with Smoking and Tobacco Use Cessation - Discussing Cessation Medications 2017-10 - 2018-09 Higher is Better 95.42 Not Available 59.46 Not Available 50.40 51.53 Not Available Medical Assistance with Smoking and Tobacco Use Cessation - Discussing Cessation Strategies 2017-10 - 2018-09 Higher is Better 94.59 Not Available 53.59 Not Available 44.37 45.37 Not Available Non-Recommended PSA-Based Screening in Older Men 2017-10 - 2018-09 Lower is Better 11.25 Not Available Not Available 28.29 Not Available Not Available 31.52 WOMEN'S HEALTH Breast Cancer Screening 2017-10 - 2018-09 Higher is Better 75.17 74.54 70.31 75.60 71.37 58.28 72.45 Cervical Cancer Screening 2017-10 - 2018-09 Higher is Better 83.88 75.52 70.57 Not Available 73.75 59.42 Not Available CARDIOVASCULAR HEALTH Controlling High Blood Pressure 2017-10 - 2018-09 Higher is Better 73.44 57.53 63.82 73.74 58.48 56.92 71.14 Persistence of Beta-Blocker Treatment after a Heart Attack 2017-10 - 2018-09 Higher is Better 100.00 88.58 Not Available 91.39 84.56 78.46 90.15 Statin Therapy for Patients With Cardiovascular Disease Received Statin Therapy - 21-75 years (Female) 2017-10 - 2018-09 Higher is Better 86.89 76.26 Not Available 79.02 73.38 73.43 76.85 Statin Therapy for Patients With Cardiovascular Disease Received Statin Therapy - 21-75 years (Male) 2017-10 - 2018-09 Higher is Better 80.88 85.42 82.54 83.11 82.98 77.75 80.38 Statin Therapy for Patients With Cardiovascular Disease Received Statin Therapy - 40-75 years (Female) 2017-10 - 2018-09 Higher is Better 86.89 76.26 Not Available 79.02 73.38 73.43 76.85 Statin Therapy for Patients With Cardiovascular Disease Received Statin Therapy - Total 2017-10 - 2018-09 Higher is Better 80.96 83.29 82.48 82.25 80.68 76.17 79.01 DIABETES AND ENDOCRINE Comprehensive Diabetes Care - Blood Paineensäätö (&lt;140/90) - 2018-09 Higher is better 74.98 55.60 71.17 71.17 56.05 62.69 66.56 Comprehensive Diabetes Care - Eye Exams 2017-10 - 2018-09 Higher is Better 84.51 64.12 67.26 79.69 51.92 57.20 71.78 Comprehensive Diabetes Care - HbA1c Control (&lt;7% for a selected population) 2017-10 - 2018-09 Higher is Better 39.20 Not Available Not Available Not Available 37.90 34.59 Not Available Comprehensive Diabetes Care - HbA1c Testing 2017-10 - 2018-09 Higher is Better 96.43 92.39 90.24 95.60 90.9049 87.54 93.67 Comprehensive Diabetes Care - Medical Attention for Nephropathy 2017-10 - 2018-09 Higher is Better 98.48 89.91 90.64 96.43 89.25 90.11 95.56 Comprehensive Diabetes Care - Poor HbA1c Control 2017-10 - 2018-09 Lower is Better 16.37 35.26 36.39 19.24 36.36 44 40.52 24.72 Statin Therapy for Patients With Diabetes Received Statin Therapy 2017-10 - 2018-09 Higher is Better 70.43 65.19 66.01 74.97 60.60 76 61.46 71.67 MENTAL HEALTH Antidepressant Medication Management - Effective Acute Phase Treatment 2017-10 - 2018-09 Higher is Better 80.98 71.24 50.75 73.86 67.8699 53.90 70.87 Antidepressant Medication Management - Effective Continuation Phase Treatment 2017-10 - 2018-09 Higher is Better 64.41 56.22 35.96 60.90 52.38 38.60 56.06 Regardless of whether you receive medical care at the Department of Veterans Affairs or with a private provider, it is likely that your doctor will at some point be trained with the VA. In fact, nearly 70 percent of U.S.-trained physicians have received training at a VA health center or clinic thanks to a partnership between VA health centers and the country's medical schools and teaching hospitals. I was addicted to veterans. Here I am, thirty years later. This health care partnership was established after the Allied victory in World War II, when more than 100,000 patients were expected to arrive around the world and va facilities had only 84,000 beds and about 1,000 doctors, mainly in rural areas. Trainees from 40 different professions to meet this challenge VA entered into a proactive and strategic agreement with U.S. medical schools in 1946: VA offered its sites as clinical training laboratories for professors and interns, while VA patients got access to the best and brightest doctors with the latest medical treatment. These affiliations continue to this day because va provides clinical training not only for medical trainers, but also for more than 40 different health professions – pharmacists, audiologists, nutritionists, social workers, physiotherapists, optometrists, phylum nurses, physician assistants, respiratory therapists and nurses, a few just a few. This mammoth clinical training company is supervised by the VHA Office of Academic Connections (OAA). Dr. Karen Sanders, OAA's deputy chief of staff, has been in the health care education industry for more than 30 years. He says these. have benefited veterans, trainees and Yourself. OAA Deputy Director General Karen Sanders (left) speaks with Jemma Ayvazian, director of clinical nursing at the OAA. The VA, which trains more than 120,000 health care professional interns each year, is leading the way in preparing future health professionals to meet the needs of veterans and Americans. Sanders, who started as an intern at Providence, Rhode Island, VA Medical Center more than 30 years ago, says he would never have known about the VA or its health care system without the shifts he attended as an intern. I was given a stack of cards and they said, "These are your patients. Doctor." Sanders said with a laugh. I was hooked! I was hooked on veterans, I was hooked on the VA system, I was addicted to the treatment we provided ... I was addicted to the ability to teach, train and do research. Here I am, thirty years later. If any veterans program understands the word partnership, it's OAA. The VA's medical training program will be implemented in collaboration with 144 of the 152 medical education liaison committees (LCME) accredited medical schools and 34 of the 34 schools awarding osteopathic medicine degrees. In fact, more than 40 different health professions are represented by affiliations with more than 1,800 unique colleges and universities. In the 2017 school year, more than 45,000 medical residents, nearly 25,000 medical students and about 60,000 other trainees (nurses, psychologists, dentists and others) received some or all of their clinical training at va. Partnerships between the VA and related educational programs and educational institutions laid the foundation for decades of excellence in veterans' medical care. The Faculty of Affiliated Schools is often part-time VA staff who supervise trainees during veterans' care. The trainee population is also a stable and reliable source of veteran recruitment and staffing. Veterans have access to the latest clinical trials, the latest medical data and equipment and expertise that could otherwise only be in specialist centres. It is often said that va's connections and rich educational environment have formed the basis of va to provide the best care anywhere. OAA is often considered the VA's best-kept secret and is based on these strong academic partnerships to create the nation's health care workforce in the future. Ask your doctor on your next visit: Did you train as a veteran? Here's more information about the Office of Academic Contacts and va's educational assignment. Writer: Matt Overton is on the VA Modernization Office's communications team (The Blazing Armadillos). Photo c) Victor Moussa - FotoliaConcussions can be a long, serious injury for young athletes, and now a new study has found riskitekiän riskitekiän with these all-too-common head injuries. Researchers at the University of Texas Health Science Center in Houston found that there may be an increased risk of suicide for student athletes who have suffered concussions. It is important to remember that there is no vision test for concussions to confirm them, said researcher Dale Mantey. Unfortunately, a child cannot be taken for a laboratory test conducted to diagnose one. Caution with head injuries When assessing how concussions can affect the mental health of young athletes, researchers surveyed more than 13,000 high school students who self-report their experience of playing sports and their history with concussions. These head injuries affected 15 percent of students who participated in the study, and the researchers found that participants were more likely to report feelings consistent with attempted suicide or graduates. As more and more young people are treated professionally for mental health problems, it is important for parents, medical professionals and other teenagers to understand the risk factors that occur in the game. Although female athletes suffer concussions more often than their male counterparts, the researchers found that all student athletes with concussion histories were more likely to report suicidal thoughts, emotions or attempts than students without prior concussions. Male students were three times more likely and female students were twice as likely to sign up for treatment after a suicide attempt than non-athletes. While previous studies have linked increased teen suicide attempts to states with greater gun ownership and experiences of bullying, sports-related concussions are common, and these findings shed light on an important issue that could affect countless teens across the country. Everyone needs to be aware of the warning signs and risks posed by concussions - parents, teachers, coaches, but also students themselves, Mantey said. If there is concern that the child may have suffered a concussion, it is important to seek medical attention. If a child is diagnosed with a concussion, everyone in the support network should look for changes in mood or behavior, which can be dissuasive signs of reduced mental well-being. Prosperity.

