Massachusetts Department of Developmental Services Screening Recommendations 2009¹

Updates to *2007 revision*

| Procedure | 19-29 Years | 30-39 Years | 40-49 Years | 50-64 Years | 65 Years + | | | |
|---|--|---|--|--|--|--|--|--|
| Health Maintenance Visit | Annually for all ages. Includes initial/interval history, age-appropriate physical exam; height and weight measurement; preventive screenings and counseling; screening for ocular disease or injury; assessment and administration of needed immunizations. | | | | | | | |
| Oral Health Visit | Promote dental health through regular oral hygiene practices, assessment by a dentist at least every 6 months, and timely management of dental disease. ² | | | | | | | |
| Labs and Screenings | S | | | | | | | |
| Cancer Screening | | | | | | | | |
| Breast Cancer: Mammography | Clinical breast exam and self examination instruction as appropriate. Mammography not routine except for patients at high risk. Accurate and detailed history and family history will identify risk factors. | | Clinical breast exam and self examination instruction as appropriate. Annual mammography at discretion of clinician/patient. | Clinical breast exam and self examination instruction as appropriate. Annual mammography | Clinical breast exam and self examination instruction as appropriate. Mammography annually through age 69. Age 70+ at discretion of clinician/patient. | | | |
| Cervical Cancer (Pelvic Exam & Pap Smear) | | years after first sexual intercourse or sting via vaginal swab (*note: MHQP s | n. When speculum testing is too | May be omitted after age 65 if previous screenings were consistently normal. | | | | |
| Colorectal Cancer | Not routine except for patients at high risk. Risk factors include: diagnosis of a close relative; specific genetic syndromes; inflammatory bowel disease' and noncancerous polyps. | | | Starting at age 50, Fecal Occult Blood testing (FOBT) and Sigmoidoscopy every 5 years OR annual FOBT OR Colonoscopy every 10 years. Screening after age 80 at clinician/patient discretion. | | | | |
| Testicular and Prostate Cancer | Prostate cancer screening not routine unless at high risk. Clinical testicular exam at clinician's discretion. | | Testing at clinician/patient's discretion considering risks/benefits of prostate cancer screening with PSA blood test and/or digital rectal exam (DRE) for patients with risk factors (family history or African-American ancestry). | Discuss risks and benefits of prostate cancer screening with specific antigen (PSA) blood test and/or digital rectal exam (DRE) with patients starting at age 50. Testing at clinician/patient's discretion. | | | | |
| Skin cancer | Periodic total skin examinations every 3 years between the ages of 20 and 39 and annually at age 40 and older, regardless of skin tone and color. Frequency at clinician discretion based on risk factors. | | | | | | | |
| Additional Recommende | | | | | | | | |
| Body Mass Index (BMI) | Screen for overweight and eating disc a healthy diet to maintain desirable | orders. Consult the CDC's growth and weight for height. Offer more focused | d BMI charts (<u>www.cdc.gov/nccdphp/dnpa/bmi/index.htm</u>). ed evaluation and intensive counseling for adults for BMI | Ask about body image and diet patterr >30kg/m² to promote sustained weig | ns. Counsel on benefits of physical activity and this loss. | | | |
| Hypertension | At every medical encounter and at least annually. | | | | | | | |
| Cholesterol | Every five years or at clinician's discretion. At clinician's discretion. | | | | | | | |
| Diabetes (Type 2) | Every 3 years after age 45. (HgbA1c or fasting plasma glucose) At least every 5 years until age 45 if at high risk. (obesity, family history of diabetes, low LDL cholesterol, high triglycerides, hypertension, sedentary; and for African-, Hispanic-, and Native-Americans, Asian). | | | | | | | |
| Liver Function | | | ation of risk factors including long term prescription med | | | | | |
| Dysphagia & Aspiration | | | uromuscular dysfunction. Screen initially and inquire ab | | | | | |
| Cardiovascular Disease | | | regularly than the general population. Specific syndrom | es and neuroleptic medications may i | ncrease risk for cardiac disease. ² | | | |
| Osteoporosis | Bone density screening (BMD) starting at age 19 when risk factors are present: long term polypharmacy, mobility impairments, hypothyroid, post- menopausal women. Periodicity of screening at clinician's discretion. Annually counsel about preventive measures including dietary calcium and vitamin D intake, weight-bearing exercise, and not smoking | | | Provide BMD testing. Counsel elderly patients about specific measures to prevent falls. | | | | |
| Eye Examination | ALL, including those with legal or total blindness, should be under an active vision care plan and eye examination schedule based on recommendations from an eye specialist (ophthalmologist or optometrist.) Refer to eye specialist if new ocular signs and/or symptoms develop, including changes in vision/behavior. Annual comprehensive eye exam for patients with diabetes. | | | | | | | |
| Glaucoma Assessment (by ophthalmologist or optometrist) | Comprehensive eye exam at least once by age 18-22. Follow up eye exam every 2-3 years, with more frequent eye exams for higher risk patients Comprehensive eye exam every 1-2 years, with more frequent eye exams for higher risk patients. | | | | | | | |
| Hearing Assessment | Screen annually. Re-evaluate if hearing problem is reported or a change in behavior is noted | | | | | | | |

| Infectious Disease | 19-29 Years | 30-39 Years | 40-49 Years | 50-64 Years | 65 Years + | | | |
|---------------------------------------|---|------------------------------------|---|--------------------|---|--|--|--|
| Screening | | | | | | | | |
| Sexually Transmitted | For chlamydia and gonorrhea: Sexually active patients under age 25: Screen annually. Patients age 25 and over: Screen annually, if at risk. Screen pregnant women at the first prenatal visit and in the third trimester, | | | | | | | |
| Infections | for all STI's if at risk. | | | | | | | |
| HIV | Periodic testing if at risk and testing of pregnant women at increased risk. | | | | | | | |
| Hepatitis B | Periodic testing if risk factors present. | | | | | | | |
| Hepatitis C | Periodic testing of all patients at high risk. Risk factors include: illicit injection use; receipt of blood product for clotting problems before 1987 and/or receipt of a blood transfusion or solid organ transplant before July, 1992 (if not previously tested); long term kidney dialysis; evidence of liver disease; a tattoo or body piercing by nonsterile needle; risky sex practices. | | | | | | | |
| Tuberculosis (TB) | Tuberculin skin testing every 1-2 years when risk factors present. Risk factors include residents or employees of congregate setting, close contact with persons known or suspected to have TB. | | | | | | | |
| Immunizations | | | | | | | | |
| Influenza | Annually | Annually | Annually | Annually | Annually | | | |
| Pneumococcal | Once and a booster after 5 years if chronic renal failure; sickle cell disease or splenectomy; immunocompromised Once, even if vaccinated before | | | | | | | |
| Hepatitis B | Once. Reevaluate antibody status every 5 years. | | | | | | | |
| Hepatitis A | If at high risk and not previously immunized. (2 doses) | | | | | | | |
| Tetanus, Diphtheria, Pertussis (TdaP) | 3 doses if not previously immunized. Booster every 10 years. | | | | | | | |
| Measles, Mumps, and Rubella (MMR) | If born after 1956 and have not been immunized or have laboratory evidence of immunity. Receive a second dose of measles-containing vaccine if at risk. Ages 50+: Not routine. | | | | | | | |
| HPV Vaccine** | Three injections given over a 6-month period to females 9-26 yrs old. | | | | | | | |
| Varicella (Chicken Pox) | 2 doses recommended for those | who do not have documentation of a | ge-appropriate immunization or a reliable history of chicke | en pox (varicella) | | | | |
| Zoster (shingles) Vaccine** | | | | | Once after age 60, not for those with weak immune systems. | | | |
| Mental and Behavioral He | | | | | | | | |
| Depression | Screen annually for sleep, appetite disturbance, weight loss, general agitation. | | | | | | | |
| Dementia | Monitor for problems performing | daily activities. | In persons with Down Syndrome, annual screen after | r age 40. | | | | |
| For persons with Down Sy | ndrome (in addition to the above | e recommendations) | | | | | | |
| Thyroid function test | Every 3 years (sensitive TSH) | | | | | | | |
| Cervical spine x-ray | Obtain baseline as adult to rule out atlanto-axial instability. Recommend repeat if symptomatic, or 30 years from baseline. | | | | | | | |
| Echocardiogram | Obtain baseline if no records of cardiac function are available. | | | | | | | |
| General Counseling and G | Guidance | | | | | | | |
| Prevention counseling | Annually counsel regarding prevention of accidents related to falls, fire/burns, choking and screen for at-risk sexual behavior. | | | | | | | |
| Abuse or neglect | Annually monitor for behavioral signs of abuse and neglect. | | | | | | | |
| Preconception counseling | As appropriate, including genetic counseling, folic acid supplementation, discussion of parenting capability. | | | | | | | |
| Menopause management | At an appropriate age, counsel women on the changes that occur at menopause and their options for the symptom management. | | | | | | | |
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Notes: 1 Based on review of the following primary guidelines/resources.

Massachusetts Health Quality Partnership (MHQP) Adult Preventive Care Recommendations 2007/81 and

Consensus Guidelines for primary health care of adults with developmental disabilities, Canadian Family Physician, Vol.52 2006 US Preventive Services Task Force Guidelines

² Items that are indicated in Large Bold are specific recommendations that differ from the MHQP recommendations in order to reflect particular health concerns of the population with intellectual disability.

³ Vaccines are recommended, but may not be covered by MassHealth or Medicare in all cases