

Commonwealth of Massachusetts Executive Office of Health and Human Services Office of Medicaid 600 Washington Street Boston, MA 02111 www.mass.gov/masshealth



MassHealth Independent Clinical Laboratory Bulletin 8 September 2010

- TO: Independent Clinical Laboratories Participating in MassHealth
- FROM: Terence G. Dougherty, Medicaid Director
 - RE: Updated Drug Screen Testing Unit Limitation

Drug Screen Unit Limitation

Effective October 1, 2010, the maximum allowable units that MassHealth will pay for Service Codes 80100 (Drug screen, qualitative; multiple drug classes chromatographic method, each procedure) and 80101 (Drug screen, qualitative; single drug class method (e.g., immunoassay, enzyme assay), each drug class) is eight units for each date of service. This policy brings MassHealth in line with firmly established community and national standards governing appropriate clinical use of drug screening services and ensures that MassHealth pays for only medically necessary services.

Independent clinical laboratories may request additional units when medically necessary by requesting prior authorization (PA). The request for PA must demonstrate medical necessity for testing the patient for more than eight specific drug classes per date of service. Independent clinical laboratories should obtain medical necessity documentation from the authorized prescriber when submitting PA requests for additional drug screen units. Providers should refer to <u>Subchapter 5, Part 2 of the</u> <u>Administrative and Billing Instructions</u> for information about the PA process. This information is also accessible through the MassHealth Web site. Go to <u>www.mass.gov/masshealthpubs</u>. Click on Provider Library, then on MassHealth Provider Manuals, then on Independent Clinical Laboratory Manual.

Questions

If you have any questions about the information in this bulletin, please contact MassHealth Customer Service at 1-800-841-2900, e-mail your inquiry to providersupport@mashealth.net, or fax your inquiry to 617-988-8974.