|  |
| --- |
| **UMass Memorial Children's Medical Center & the division of Developmental and Behavioral Pediatrics (DBP)** |

A picture containing indoor, floor, table, sitting

Description generated with very high confidence

|  |
| --- |
| Early Identification of Autism: training on the RITA-T (Rapid Interactive screening Test for Autism in Toddlers) and setting up a two-level autism screening in your practice/program. |

**Learn about the RITA-T and train to reliably administer and integrate it your practice or program to improve early identification.**

|  |  |
| --- | --- |
| Session include:   * Early signs of ASD * Overview & introduction of the RITA-T * RITA-T models in Early Intervention and Primary Care * Ongoing Study for Validation of RITA-T through Telehealth * **CME Credits (see below)** * **RITA-T reliability training** * **RITA-T kits available for purchase ($60 for the kit + $15 shipping = $75)** * **All those who registered will have access to online training, videos, scoring sheets and manual.** | **Thursday November 19, 2020**  **Zoom Training**  **1:00pm - 4:30pm**  **REGISTRATION FEE FOR THE TRAINING: $75**  **To pay by Credit Card**, [**register and pay here**](https://www.eventbrite.com/e/rita-t-zoom-training-tickets-125469373273)**.** There is a small fee to pay by credit card |

***CME Accreditation Statement***

The University of Massachusetts Medical School is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

***Designation Statement***

The University of Massachusetts Medical School designates this live activity for a maximum of 3.5 *AMA PRA Category 1 CreditsTM*. Physicians should claim only credit commensurate with the extent of their participation in the activity.

***Nursing:*** This offering meets the requirements for a maximum of 4.2 contact hours, as specified by the Massachusetts Board of Registration in Nursing (244-CMR 5.04). Each nurse should claim only those hours of credit that he/she actually spent in the educational activity