

## Adolescent Treatment Outcomes Module (ATOM)

<b>Name of instrument</b>	<b>Adolescent Treatment Outcomes Module (ATOM)</b>
<b>Summary overview</b>	The ATOM is a web-based outcomes module that is designed to measure “the types of care adolescents receive, the outcomes of that care, and the prognostic factors that influence either the types or outcomes of care.” (NetOutcomes web site, <a href="http://www.netoutcomes.net">www.netoutcomes.net</a> ) It is important to note that selected elements of the ATOM have been designated as “active clinical measures” for JCAHO’s ORYX purposes.
<b>Publisher/source</b>	NetOutcomes Solutions™ Center for Outcomes Research and Effectiveness University of Arkansas for Medical Sciences
<b>Source contact information</b>	Contact NetOutcomes at (877) 567-2773 <a href="http://www.netoutcomes.net">www.netoutcomes.net</a>
<b>Access information</b>	Available for purchase; not in public domain
<b>Pricing information</b>	“Complimentary service” free starter kits are available under certain circumstances. Contact NetOutcomes for more information (see above).
<b>How to obtain instrument</b>	Contact NetOutcomes at (877) 567-2773 <a href="http://www.netoutcomes.net">www.netoutcomes.net</a>
<b>Administration information</b>	“Clinician input is gathered only once: the clinician completes a brief questionnaire at the onset of treatment. Patient input is gathered by paper questionnaires written at a third-grade reading level. Patients complete an initial, baseline questionnaire and subsequent follow-up questionnaires.” (NetOutcomes web site, <a href="http://www.netoutcomes.net">www.netoutcomes.net</a> )
<b>Scoring information</b>	“Baseline and follow-up questionnaire data is typically entered into the NetOutcomes web site by a clinical support staff member. Data entry requires minimal employee time and can even be performed by ‘keyboard comfortable’ patients.” (NetOutcomes web site, <a href="http://www.netoutcomes.net">www.netoutcomes.net</a> )
<b>Reporting information</b>	“Once entered [into the web site], the patient data is analyzed immediately and ready for print-out in easy to read reports appropriate for the patient’s chart. As follow-up data is entered, cumulative patient reports showing the patient’s progress are generated.” (NetOutcomes web site, <a href="http://www.netoutcomes.net">www.netoutcomes.net</a> ) Reports are available for individual patient, provider, program, and facility level data.
<b>Languages available</b>	English only
<b>Scales (if appropriate)</b>	The following areas are addressed in the instrument; critical items (risk), sentinel indicators (rare but significant events, such as incarceration), emotional and behavioral problems, functional impairment, family burden, and parent/patient satisfaction.
<b>Appropriate clinical population(s)</b>	Adolescents receiving treatment in routine clinical care settings. Adolescents with mental health and/or substance abuse issues are appropriate.
<b>Appropriate level(s) of care</b>	Routine clinical care settings
<b>Stand alone instrument vs. system</b>	The ATOM is comprised of six different forms: the Parent Baseline Assessment, the Patient Baseline Assessment, the Clinician Baseline Assessment, the Parent Follow-up Assessment, the Patient Follow-up Assessment, and the Medical Record Review Form.
<b>Age range</b>	Adolescents (specific ages not specified)