



# Measure Authoring Tool Release Notes

---

Version 4.3.2  
December 29, 2015

## Table of Contents

<b>ENHANCEMENTS</b>	<b>3</b>
1.1 CODE SYSTEM OID UPDATED IN HQMF	3
1.2 HQMF FILE DISTINGUISHES CLAUSES CONSTRUCTED USING LIST FUNCTIONS	3
<b>DEFECTS FIXED</b>	<b>3</b>
2.1 COMPLETE HQMF FILE GENERATED FOR CLAUSES WITH SATISFY ALL AND SATISFY ANY	3

## ENHANCEMENTS

The MAT v4.3.2 release includes HQMF updates provided below. These changes do not impact the Measure Authoring Tool User Guide.

### 1.1 Code System OID Updated in HQMF

The most recent code system OID identifying the code system used in the HQMF file for populations has been updated in the metadata and population criteria. This update is being implemented due to the update to the QDM-based HQMF Implementation Guide.

### 1.2 HQMF File Distinguishes Clauses Constructed Using List Functions

List functions used in measure logic were displaying in the HQMF the same way despite being constructed and appearing differently in the human readable file. For example, the two clauses below were expressed the same way in the HQMF file prior to this release:

(First: "Encounter, Performed: Inpatient")\_During Measurement Period

First: "Encounter, Performed: Inpatient" During Measurement Period

The HQMF file now distinguishes between these two use cases for list functions.

---

## Defects Fixed

### 2.1 Complete HQMF File Generated for Clauses with Satisfy All and Satisfy Any

A complete HQMF XML file for measures containing Satisfy All or Satisfy Any in upper case (SATISFIES ALL and SATISFIES ANY) is successfully generated.