

InQuiry
Updates to Turnaround
Compliance Report, Bug Fix for
Transcription History Report

Release Notes

eScription One November 2022

What's New?

DeliverHealth is pleased to announce several updates to InQuiry's **Turnaround Compliance** report and a bug fix for the **Transcription History** report.

Turnaround Compliance Report

The Turnaround Compliance Report includes a new column for audio file length and new multiselect parameters.

Turnaround Compliance Report - New Column

A new **Audio Length** column has been added to report results. The file length is displayed in hh:mm:ss format.

			Turnaround	Compliance				
			Times are based on a 2 mes are in the time zon is report was last update	e of "Central Standa	rd Time"			
			Date Range: 7/1/2	2022 - 10/26/2022	!			
linician: Tu	rnAround Compliance							
Oocument 1	ype: Letter							
Location: A	rakere							
TID	Date Received	Date Delivered	Required TAT	Actual TAT	Inside TAT	Outside TAT	Stat	Audio Length
40654	10/25/2022 8:11:47 AM	10/25/2022 8:34:59 AM	24.00	0.38	~			00:01:10
Totals for Arakere		1		0.38	1.00	0.00		
Totals for Letter		1		0.38	1.00	0.00		
Oocument 1	ype: Orthopedics							
Location: A	rakere							
TID	Date Received	Date Delivered	Required TAT	Actual TAT	Inside TAT	Outside TAT	Stat	Audio Length
40621	9/29/2022 4:28:40 AM	9/29/2022 4:52:46 AM	24.00	0.40	~			00:00:19
Totals for Arakere		1		0.40	1.00	0.00		
Totals for Orthopedics		1		0.40	1.00	0.00		
Totals for TurnAround Compliance		2		0.39	2.00	0.00		
Grand Total		2		0.39	2.00	0.00		



eScription One November 2022

Turnaround Compliance – Parameter Updates

Added the ability to select multiple options for the following parameters:

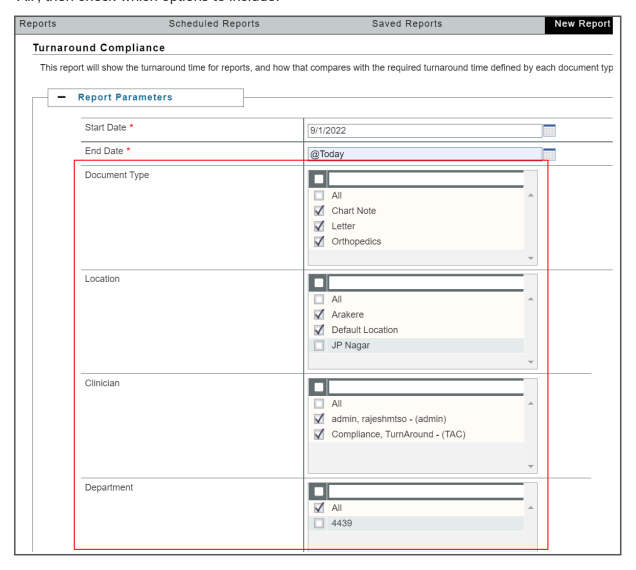
Locations

Clinicians

Document Type

Departments

For multiselect parameters, 'All' will be selected by default. To choose specific options, de-select 'All', then check which options to include.



Solved Issue:

 In the Transcription History Report, the Version column now correctly displays data that is specific to each version rather than data for the most recent version.

