## What will be in Epic at Go-Live for Wave 6? Core Clinical Data Conversion

Data Type	Conversion Scope	Converted to Epic	Patient Context Legacy Viewer*	Recommended Abstraction to Epic**
Patient Information (Excludes expired patients)	6 years of active patients	Yes	Yes	
Historical Encounters	6 years of historical encounters to match converted/active patient conversion timeframe	Yes		
Future Appointments	Future appointments for active patient scope	Some		Some
Guarantor Accounts	Guarantor accounts associated with the active patient scope	Yes		
Insurance Coverages	1 calendar year	Yes		
Problem List	Legacy Epic: 6 years of active patients via Care Everywhere	Yes Reconciled on the "Reconcile Outside Information Tab"	Yes	
Allergies	Meditech: CCDs 6 months from Go Live Legacy Epic: 6 years of active patients via Care Everywhere		Yes	
Ambulatory Medications	Meditech: CCDs 6 months from Go Live Legacy Epic: 6 years of active patients via Care Everywhere		Yes	
Immunizations	Meditech: CCDs 6 months from Go Live Legacy Epic: 6 years of active patients via Care Everywhere		Yes	
OB Histories	Legacy Epic: 6 years of active patients via Care Everywhere		Yes	
Health Maintenance Modifiers / Quality Measures	6 years of active patients	Yes	Yes	Yes
Social History	6 years of active patients	Yes	Yes	Yes
Family History	6 years of active patients	Yes	Yes	Yes
Surgical/Procedure History	6 years of active patients	Yes	Yes	Yes
Vitals (Ambulatory only)	1 year for adult converted/active patients; up to 6 years for pediatric converted/active patients	Yes	Yes	
Provider Notes	3 years of H&P's, Consultations, Operative/Procedure Reports, Discharge Summaries, and ER/ED Notes	Yes	Yes	





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Ambulatory Notes (NextGen and Athena)	An interfaced conversion of Notes is not possible as the source data format does meet our technical conversion requirements to Epic	No	Yes	
Ambulatory Notes (Epic and Cerner Ambulatory)	3 years of Office/Clinic Notes	Yes	Yes	
Ambulatory Notes (MHIN Cerner)	3 years of Office/Clinic Notes	Yes	Archived MHIN Cerner legacy data is viewable in Epic via the Legacy Clinical Viewer	
Imaging Results	5 years of Radiology Textual Reports and Cardiology Textual Reports	Yes	Yes	
Radiology and Cardiology PACS Links	Radiology and Cardiology PACS Links will be converted for the 5 years of historic reports converted	Yes		
Anatomic Pathology	5 years	Yes	Yes	
Non-AP Lab Results (General Lab and Microbiology)	N/A	No Due to the variability and complexity of this data type, conversion was considered a patient-safety risk	Yes	
Blood Bank	All available in the legacy Blood Bank system	No		
Reference Lab Results	N/A	No	Yes If discretely stored in the legacy EMR	
Ophthalmology	5 years	Yes		
Implants	6 years	Yes		
MyChart Accounts	6 years	Yes		
Scanned Document Links	3 years of Scanned Document Links are being converted to Epic for those documents included in the approved Document Conversion Scope	Yes		
In House Charges	Charges for active in-house hospital patients at the time of Go-Live	Yes		

<sup>\*</sup> An Epic tool that provides an in-context, real-time view into a patient's legacy medical record that will facilitate a clinician's ability to view historical patient information from within their Epic workflow. All available data from the scoped source systems will be viewable.

**NOTE:** Application-Level Data Availability Job Aids (i.e. Dental, Oncology, Ophthalmology) similar to this Core Clinical Data Availability Job Aid will be developed by, and available from, the appropriate TogetherCare Application Team(s).

**NOTE:** A Hyland OnBase Document Conversion listing will be provided separately.

<sup>\*\*</sup> Data in this category is available for abstraction to Epic as part of HM-specific clinical/revenue data abstraction planning. This work is developed, coordinated and executed with ownership under the HM Abstraction Coordinator. More clinical data could be abstracted if clinically necessary.