## All Visits Report (AVR) Retail Data Dictionary

DexCare provides its customers ability to extract a raw **CSV** (AVR - All Visits Report) file via the provider self-service portal for its Retail Service.

## Data Dictionary (Retail) 🕖

Field Name	Data Type	Description
id	GUID	Platform Unique Visit ID
Visit_Type	Text	Type of Visit (Phone, Provider_booking, Retail, Virtual)
Patient_Device	Text	The device the patient is using (ex: Desktop, iOS, Android, iPad)
Patient_First_Name	Text	Patent's First Name
Patient_Last_Name	Text	Patient's Last Name
Patient_DOB	Date	Patient's Date of Birth
Patient_Gender	Text	Patient's Gender (Male, Female, Unknown/Other)
Patient_Relation_to_Account	Text	Relationship to the individual on account (Self, Child, Someone Else)
Account_First_Name	Text	First Name on Account (same as Patient_First_Name if Patient_Relation_to_Account is Self). All "Account" info originally provided by Patient, stored by Platform.
Account_Last_Name	Text	Last Name on Account (same as Patient_Last_Name if Patient_Relation_to_Account is Self)
Account_DOB	Date	Date of Birth for Account Holder (same as Patient_DOB if Patient_Relation_to_Account is Self)
Account_Gender	Text	Gender for Account holder (same as Patient_Gender if Patient_Relation_to_Account is Self . If the Patient_Relation_to_Account is not Self this value will be N/A)
Epic_Instance	Text	Epic group for care provider
Epic_Department	Text	Specific Epic Department of provider
EID	GUID	Epic Patient ID
Epic_Timeslot	Date/Time	Visit Date and time for assigned Epic Timeslot
Current_State	Text	Patient Current State location
Patient_Email	Email	Email Address provided by the Patient
Patient_Phone	Text	Phone Number provided by the Patient
Intake_Billing_Address	Text	Street Address provided by patient.

Epic_Billing_Address	Text	Street Address provided from Epic Billing (may not match Intake Billing Address)
Payment_Type	Text	Payment Type selected by the Patient (Insurance, Self Pay, Service Key)
Insurance_ID	GUID	Insurance ID provided by the Patient
Patient_Subscriber_Relationship	Text	Relationship between subscriber and patient (Self, Other, can be left blank)
Subscriber_Member_ID	GUID	Insurance Subscriber's Member ID
Subscriber_First_Name	Text	Insurance Subscriber's First Name
Subscriber_Last_Name	Text	Insurance Subscriber's Last Name
Subscriber_DOB	Date	Insurance Subscriber's Date of Birth
Status	Text	End Visit Status (Done, Declined, Cancelled) marked by Provider.  Could also be: Requested, Waiting Room, In Visit if not in end state.
Requested_Date	Date	Date when Visit request was initially received
Requested_Time	Time	Time when request was initially received
Done_Date	Date	Date when Visit was completed. The visit must be waived/charged by the provider to be considered complete. If no waive/charge screen is available, this will be when the visit is ended.
Done_Time	Time	Time when Visit was completed. The visit must be waived/charged by the provider to be considered complete. If no waive/charge screen is available, this will be when the visit is ended.
Cancelled_Date	Date	Date when Visit was cancelled
Cancelled_Time	Time	Timestamp when Visit was cancelled
Reason_for_Visit	Text	Patient Reason for Visit given while appointment booking
App_Brand_Name	Text	Mobile App Name
App_Version	Text	Mobile App version
Device_OS_Version	Text	Patient Device OS Version
Time_to_Visit	Time	Difference between Visit Date/Time and Requested Date/Time
Customer_Name	Text	Internal System string identifier for the customer
ICC_Photos_Uploaded	Boolean	Indicates that an Insurance Card Capture (ICC) has been completed and the image has been uploaded
Doc_Signing_Complete	Boolean	This field will be set to true if users have completed the document signing module during the booking flow (when enabled)
Payment_Module_Complete	Boolean	This field will be set to true if users have completed the payment module during the booking flow (when enabled)
Visit_in_RCPQ	Boolean	Indicates whether the patient is in the Retail Clinic Patient Queue

Time_Spent_in_RCPQ	Time	The duration that the patient has spent in the Retail Clinic Patient Queue divided into durations for days, hours, and minutes.
Removed_from_RCPQ	Text	Indicates if the patient was removed from the Retail Clinic Patient Queue and how. Possible values include: ( Patient , Dashboard )
Attribution_Ids	GUID	Up to 5 possible key-value pairs from Integrated Scheduling Checks.  These values are added as query string parameters when a user enters the scheduling flow from a marketing page.  The possible keys are:  • pk_vid  • _elqguid  • _gl  • _amp_pvid  • _pcid.  The key-value pairs that have been provided are concatenated with commas (e.g. pk_vid:abc,_elqguid:def,_amp_pvid:ghi,_gl:jkl)  These values can be used to link back to events in Web Analytics.
Appointment_Id	GUID	Epic Appointment ID: CSN
Insurance_Group_ID	String	Insurance member group id for insurance payments as provided during the booking flow