

# ODBC Updates Winter Release 2026

26.1.0

## Change Summary

- 1 New table
- 8 Tables updated with new fields
- 1 Data Type Change
- 1 Field Length Change
- 1 Column Renamed/Replaced – *Please review this item*

## ***PM ODBC Updates***

***NEW TABLES*** - details of the new fields are available in the data dictionary

vw\_ODBC\_edi\_UnbilledEditsLookup

- LicenseKey int NULL,
- EditLookup\_UID int NOT NULL,
- EditText varchar(255),
- ElectronicOnly bit,
- AlwaysReset bit,
- Display bit

## ***NEW FIELDS ADDED TO EXISTING PM TABLES***

vw\_ODBC\_appts\_Appointments

- IsTelemedTranscription bit

Vw\_ODBC\_mf\_ApptTypes

- CnsChargeCodeFID int

vw\_ODBC\_appts\_mf\_ApptTypeSettings

- TelemedTranscription bit

vw\_ODBC\_appts\_mf\_ColumnHeadings

- MaxApptsPerSlot tinyint

vw\_ODBC\_mf\_Carriers

- CnsCarrierChargeMode varchar(12) NOT NULL

vw\_ODBC\_pt\_PatientInfo

- SendOlsText bit
- SendTelehealthText bit

vw\_ODBC\_pt\_ResponsibleParties

- SendTelehealthText bit

vw\_ODBC\_rpt\_UnbilledClaims

- UseAdvancedMDClaimSystem bit,
- ReasonFID int

vw\_ODBC\_mf\_MerchantDevices – *This is part of a script breaking change below. One field was added and one removed from this view*

- MerchantRegistrationFID int – was added to this view

***FIELDS REMOVED FROM EXISTING PM TABLE –SCRIPT BREAKING CHANGE***

*When fields are removed from the view it can cause your script to fail. Please be sure to incorporate this update upon your wave release. If you do not use this table, you are encouraged to remove it from your scripts.*

*vw\_ODBC\_mf\_MerchantDevices*

- *Field was removed from this view and replaced by the MerchantRegistrationFID as detailed above*
- *MerchantAccountFID int*

### ***FIELD LENGTH CHANGE***

*vw\_ODBC\_pt\_InsuranceEligibility*

- *Field was updated from varchar(5) to varchar(29)*
- *EligibilitySTC varchar(29)*

## ***Clinical ODBC Updates***

***\*\*No new tables or fields\*\****

### ***FIELD TYPE CHANGE TO EXISTING EHR FIELD***

*vw\_ODBC\_ehr\_FieldValue*

- *Field type updated from int to bigint*
- *QMParentFieldValueFID bigint*