



Version No: Denali 3.1

§170.315(b)(10) Electronic Health Information export_Self Attestation Document

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Purpose

The purpose of this document is to describe Benchmark EHR EHR support for ‘2015 Edition Cures Updates Certification Program’ criteria – §170.315(b)(10) Electronic Health Information export’
ONC Compliance Date: Dec 31,2023

2015 Edition Cures Update Certification Requirements:

§ 170.315 (b)(10) *Electronic Health Information export-*

1. *Single patient electronic health information export.*
 1. Enable a user to timely create an export file(s) with all of a single patient’s electronic health information that can be stored at the time of certification by the product, of which the Health IT Module is a part.
 2. A user must be able to execute this capability at any time the user chooses and without subsequent developer assistance to operate.
 3. Limit the ability of users who can create such export file(s) in at least one of these two ways:
 1. To a specific set of identified users
 2. As system administrator function.
 4. The export file(s) created must be electronic and in a computable format.
 5. The publicly accessible hyperlink of the export’s format must be included with the exported file(s).

2. *Patient population electronic health information export.* Create an export of all the electronic health information that can be stored at the time of certification by the product, of which the Health IT Module is a part.
 1. The export created must be electronic and in a computable format.
 2. The publicly accessible hyperlink of the export's format must be included with the exported file(s).
3. *Documentation.* The export format(s) used to support paragraphs (b)(10)(i) and (ii) of this section must be kept up-to-date.

Benchmark EHR Workflow

Single Patient Data Export :

A Benchmark EHR user can perform an electronic health information (EHI) export for a Single Patient at any time the user chooses without developer assistance, can limit a set of users with the ability to perform the export.

Patient population EHI Export :

Patient Population Data Export is handled by Bizmatics Data Migration Team as it depends on size of data, time and efforts required to manage the server resources.

The Data Migration Team monitors the progress of the process. The process completion notification is sent to Bizmatics Data Migration Team. The encrypted PHI data is stored on the ASP/Client server.

Data Filles exported :

- Includes EHI that can be stored at the time of certification by the product
- Are in electronic and in a computable format
- Includes a publicly accessible hyperlink of the export's format

Single Patient Data Export

Benchmark EHR User with , ***CuresEHIExport***’ role can export Single Patient EHI any time the user chooses and without subsequent developer assistance to operate.

User Role, ***CuresEHIExport*** is present under the ***Role (No Access Rights)*** section of the ***User Role*** Master screen in Benchmark EHR.

The ***CuresEHIExport*** User Role must be checked for a Provider, Medical Assistant, Office Staff or Clinical Staff user to enable the user to export data for Single Patient on ***Export Patient Data*** popup without password or any intervention.

When a user assigned with ***CuresEHIExport*** User Role logs into Benchmark EHR the ***Data Export*** link is available, the ***Single Patient*** radio button is selected by default for such user.

Other enabled options on the popup include:

- Include Deleted Encounters (Use with caution)
- Reason for Data Export
- Check All and other listed checkboxes
- CONFIGURE
- CANCEL
- EXPORT

Disabled options on the popup include:

- All Patients
- Selected Patients
- Patients of Primary Provider
- Patients of Attending Provider
- Encounters of Attending Provider
- Patient Last name From-Upto
- Data Export for Patient from SQL file
- Encounter Date Range From and Upto
- Data Export Password

Clicking on the ***Search*** icon invokes ***Patients*** Search List with Active Patients in Benchmark EHR. On selecting a Patient from this popup, the name of the Patient is shown in the grayed-out text field. A message is displayed beside the ***Search*** icon of this field all the time. This message reads: ***(For All/Multiple Patients Data Export, please contact Bizmatics Support Team)***

User can select the checkboxes for the Type of Data to be exported and click on the **EXPORT** button. As **Data Export Password** field is disabled for the user with **CuresEHExport** User Role assigned to them, validation to Enter Password is not shown on click of the **EXPORT** button. Instead, a confirmation message is directly shown in a popup which reads: **The Patient Data Export will be generated in the Background. User will be notified on mail when the report is generated.** Click on the **OK** button to close the confirmation popup.

Download Files :

Single Patient Data is exported under 'Download Files'

Navigate to Settings → Configuration → Clinic column → Download Files

A Category **Cures EHI Export** is present on the **Download Files** Master screen on the EMR side. The record for a file downloaded on exporting Single Patients is shown here. Files shown under this Category are of the .zip format. The **Comment** column of the record shows 'EHI Export'. On clicking the file hyperlink, a zip folder is downloaded in user's local Downloads folder. The downloaded zip folder contains exported data in .txt, .xls and .pdf formats.

Patient Population (All/Multiple) Data Export

Patient Population Data Export is handled by Bizmatics Data Migration Team as it depends on size of data ,time and efforts required to manage the server resources

Please contact Bizmatics Customer Support Team at support@bizmaticsinc.com to initiate the process.

Audit Trail

Single Patient and Patient Population Data Export action can be tracked in Audit Trail Reports

APPENDIX

DATA FORMATS

For Single or Patient Population encrypted Data Files/Folders are exported in following formats:

- **PHI without any documents attached**, data is exported in xls and .txt format
 - For example, for Allergy:
Exported field list is - Last name, First name, Middle name, Chart no, Account no, Birth date, Allergy, Reaction, Type, Int Name, Status,Rxnorm
- **PHI with documents attached**, for example Lab Results, Rad Results, Old Progress Notes, Results, Letters, etc. the xls contains a specific column labeled "File" which contains the path of the respective document.

For example, for Letters:

Exported field list is - Last name, First name, Middle name, Chart no, Account no, Birth date, Letter Date, Outward (O) Inward (I), To Name, Subject, List of To Names, List of Cc Names, List of To and Cc Names, Status Code, Status Name, **FILE**

For ex. CHART01/LETOut_99.pdf CHART01/LETIn_389.pdf

Here, **CHART01** is the folder and the **LETOut_99** and **LETIn_389** corresponds to the physical file stored under the Folder **CHART01**.

- **CCD Export:** This includes Consolidated Cures CCD and data element xls includes column **HTML**, **XML** which contains path of that document.

Exported field list is - - Last name, First name, Middle name, Chart no, Account no, Birth date, DOC_ID, Date, Provider, **HTML**, **XML**

Data Elements Types

User can select Data Elements to be exported from following list:

- Insurance Master
- Medics
- Referring Provider
- Adjusters
- Attorneys
- Employers
- Guarantor
- Patient Demographics
- Patient Insurance
- Vaccination
- Health Maintenance
- Family History
- Past Medical Hist
- Surgery
- Allergy
- Current Medication
- Social History
- Legal Documents
- Other Documents
- Enc Attach Docs
- Old Progress Notes
- Messages
- Future Appointments
- Vitals
- Diagnosis Codes
- CPT Codes
- Hcpc Codes
- CCD
- Prescriptions
- Lab Results
- Rad Results
- Procedure Orders
- Consults
- Enc Progress Notes
- Procedure Notes
- Letters
- All Vitals
- Lab Test Result Values
- Patient Cases
- Patient Notes
- Patient Alert
- Past Appointments

When Billing is turned on for the clinic then the following options are also shown -

- Billing Ledger
- Billing Claims
- Billing Charges
- Patient Advance
- Statements



Detailed Description of the Data Export Contents

1. Insurance Master

This contains the insurance company details.

Exported field list is -

“IM_ID, IM_NAME, IM_PAYER_ID, IM_ADDRESS_LINE1, IM_ADDRESS_LINE2, IM_ADDRESS_CITY, IM_ADDRESS_STATE, IM_ADDRESS_ZIP, IM_ADDRESS_EMAIL, IM_ADDRESS_WORKTEL1, IM_ADDRESS_WORKTEL2, IM_ADDRESS_TEL_FAX, IM_BOOL_INACTIVE, IM_EXT_ID, IM_CO_ID, IM_CONTACT_PERSON, IM_FILING_CODE, IM_FTIN, IM_ADDRESS_HOMETELIDENCE, IM_ADDRESS_CELLPHONE, IM_ADDRESS_SINGLELINE”

2. Medics

Details of Active Medics of Type Providers (DR), Medical Assistant (MA), Clinical Staff(RN), Office Staff (ST) and Billing Staff (BL).

Exported field list is -

“MED_ID, MED_TYPE, MED_FNAME, MED_LNAME, MED_MNAME, MED_QUALIFICATION, MED_SPECIALTY, MED_NPI, MED_DEA_NO, MED_UPIN_NO, MED_REGN, MED_FTIN, MED_TAXONOMY_CODE, MED_TAXONOMY_NAME, MED_DESIGNATION, MED_RD_INSTITUTION, MED_ADDRESS_EMAIL, MED_ADDRESS_WORKTEL1, MED_ADDRESS_WORKTEL2, MED_ADDRESS_HOMETELIDENCE, MED_ADDRESS_CELLPHONE, MED_ADDRESS_TEL_FAX, MED_ADDRESS_SINGLELINE, MED_BOOL_INACTIVE, MED_DISPLAY_NAME, MED_EXT_ID, MED_ADDRESS_LINE1, MED_ADDRESS_LINE2, MED_ADDRESS_CITY, MED_ADDRESS_STATE, MED_ADDRESS_ZIP.”

3. Referring Doctor

This contains the referring provider details.

Exported field list is -



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“MED_ID, MED_FNAME, MED_LNAME, MED_MNAME, MED_QUALIFICATION, MED_SPECIALTY, MED_NPI, MED_RD_INSTITUTION, MED_ADDRESS_LINE1, MED_ADDRESS_LINE2, MED_ADDRESS_CITY, MED_ADDRESS_STATE, MED_ADDRESS_ZIP, MED_ADDRESS_EMAIL, MED_ADDRESS_WORKTEL1, MED_ADDRESS_WORKTEL2, MED_ADDRESS_HOMETELIDENCE, MED_ADDRESS_CELLPHONE, MED_ADDRESS_TEL_FAX, MED_BOOL_INACTIVE, MED_DISPLAY_NAME, MED_EXT_ID, MED_DEA_NO, MED_UPIN_NO, MED_REGN, MED_FTIN, MED_DESIGNATION, MED_ADDRESS_SINGLELINE.”

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
ID	LASTNAME	FIRSTNAME	MNAME	QUALIFICATION	NPI	SPECIALTY	ADDLINE1	ADDLINE2	CITY	STATE	ZIP	EMAIL	TELOFF1	TELOFF2	TELRES	TELCALL	FAX
73403	I	I				Abdominal Radiology			COLUMBUS	IN	47201	drasilwal@bzmaticsmc.com					5345345345
43358	123	123				Abdominal Radiology											

E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
QUALIFICATION	SPECIALTY	ADDLINE1	ADDLINE2	CITY	STATE	ZIP	EMAIL	TELOFF1	TELOFF2	TELRES	TELCALL	FAX	INSTITUTION	
	Abdominal Radiology			COLUMBUS	IN	47201	drasilwal@bzmaticsmc.com					5345345345	5345345345	
	Abdominal Radiology													

4. Adjusters

Contains the adjuster’s information.

Exported field list is -

“IAD_ID, IAD_NAME, IAD_ADDRESS_EMAIL, IAD_ADDRESS_WORKTEL1, IAD_ADDRESS_WORKTEL2, IAD_ADDRESS_HOMETELIDENCE, IAD_ADDRESS_CELLPHONE, IAD_ADDRESS_TEL_FAX, IAD_ADDRESS_SINGLELINE, IAD_IM_EXT_ID, IAD_IM_NAME, IAD_IM_FTIN, IAD_IM_ADDRESS_SINGLELINE, IAD_ADDRESS_LINE1, IAD_ADDRESS_LINE2, IAD_ADDRESS_CITY, IAD_ADDRESS_STATE, IAD_ADDRESS_ZIP, IAD_IM_CO_ID, IAD_IM_PAYER_ID, IAD_IM_CONTACT_PERSON, IAD_IM_FILING_CODE, IAD_IM_ADDRESS_LINE1, IAD_IM_ADDRESS_LINE2, IAD_IM_ADDRESS_CITY, IAD_IM_ADDRESS_STATE, IAD_IM_ADDRESS_ZIP, IAD_IM_ADDRESS_EMAIL, IAD_IM_ADDRESS_WORKTEL1, IAD_IM_ADDRESS_WORKTEL2, IAD_IM_ADDRESS_HOMETELIDENCE, IAD_IM_ADDRESS_CELLPHONE, IAD_IM_ADDRESS_TEL_FAX.”

5. Attorneys

Contains the attorney’s information.



Exported field list is -

“LAW_ID, LAW_FIRM, LAW_CONTACT, LAW_ADDRESS_EMAIL,
LAW_ADDRESS_WORKTEL1, LAW_ADDRESS_WORKTEL2,
LAW_ADDRESS_HOMETELIDENCE, LAW_ADDRESS_CELLPHONE,
LAW_ADDRESS_TEL_FAX, LAW_ADDRESS_SINGLELINE, LAW_BOOL_INACTIVE,
LAW_ADDRESS_LINE1, LAW_ADDRESS_LINE2, LAW_ADDRESS_CITY,
LAW_ADDRESS_STATE, LAW_ADDRESS_ZIP.”

6. Employers

Contains the employer’s information.

Exported field list is -

“EMP_ID, EMP_EXT_ID, EMP_NAME, EMP_FNAME, EMP_LNAME,
EMP_DESIGNATION, EMP_IM_ID, EMP_POLICY_NUM, EMP_ADDRESS_EMAIL,
EMP_ADDRESS_WORKTEL1, EMP_ADDRESS_WORKTEL2,
EMP_ADDRESS_TEL_FAX, EMP_ADDRESS_SINGLELIN, EMP_BUSINESS_TYPE,
EMP_FTIN, EMP_INVOICE_EMAIL, EMP_PAYMENT_DAYS, EMP_BOOL_INACTIVE,
EMP_ADDRESS_LINE1, EMP_ADDRESS_LINE2, EMP_ADDRESS_CITY,
EMP_ADDRESS_STATE, EMP_ADDRESS_ZIP, EMP_ADDRESS_HOMETELIDENCE,
EMP_ADDRESS_CELLPHONE”

7. Guarantor

This contains the guarantor’s information.

Exported field list is -

“RP_LNAME, RP_FNAME, RP_MNAME, RP_ACCOUNT_NO, RP_DOB, RP_TITLE,
RP_SEX, GR_NAME, PT_RESP_RELATION, PT_DISPLAY_NAME, PT_CHART_NO,
RP_ADDRESS_LINE1, RP_ADDRESS_LINE2, RP_ADDRESS_CITY,
RP_ADDRESS_STATE, RP_ADDRESS_ZIP, RP_ADDRESS_EMAIL,
RP_ADDRESS_WORKTEL1, RP_ADDRESS_WORKTEL2,
RP_ADDRESS_HOMETELIDENCE, RP_ADDRESS_CELLPHONE,
RP_ADDRESS_TEL_FAX”

8. Patient Demographics

This contains the patient’s basic demographics information.

Exported field list is -



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“PT_ACCOUNT_NO, PT_TITLE, PT_FNAME, PT_LNAME, PT_MNAME, PT_DOB,
PT_SEX, PT_MARITAL_STATUS, PT_SSN, PT_STATUS_CODE, PT_STATUS_NAME,
PT_ADDRESS_LINE1,PT_ADDRESS_LINE2, PT_ADDRESS_CITY,
PT_ADDRESS_STATE, PT_ADDRESS_ZIP, PT_ADDRESS_EMAIL,
PT_ADDRESS_WORKTEL1, PT_ADDRESS_WORKTEL2,
PT_ADDRESS_HOMETELIDENCE, PT_ADDRESS_CELLPHONE, PT
_ADDRESS_TEL_FAX, PT_DOC_ID, PT_DOC_NAME, PT_EMER_CONTACT,
PT_EMER_RELN, PT_EC_ADDRESS_LINE1, PT_EC_ADDRESS_LINE2,
PT_EC_ADDRESS_CITY, PT_EC_ADDRESS_STATE,PT_EC_ADDRESS_ZIP,
PT_EC_ADDRESS_EMAIL, PT_EC_ADDRESS_WORKTEL1,
PT_EC_ADDRESS_WORKTEL2, PT_EC_ADDRESS_HOMETELIDENCE,
PT_EC_ADDRESS_CELLPHONE, PT_EC_ADDRESS_TEL_FAX, PT_EMPLOYER,
PT_REF_DOC_ID, PT_REF_DOC_NAME, PT_SPLG_NAME, PT_SPLG_RELN,
PT_SPOUSE_EMPL, PT_SPOUSE_SSN, PT_SPOUSE_DOB, PT_EXT_ID,
PT_CHART_NO, PT_RACE, PT_RESP_PERSON, PT_RESP_REALTION,
PT_LANGUAGE, PT_ETHNIC_GROUPS, PT_PHOTO, PT_ID, PT_DISPLAY_NAME,
PT_SUFFIX, PT_NICK_NAME, PT_FULL_SSN, PT_ADDRESS_SINGLELINE,
PT_DOC_NPI, PT_DOC_FTIN, PT_DOC_TAXONOMY, PT_DOC_SPECIALTY,
PT_EC_ADDRESS_SINGLELINE, PT_EMP_STATUS_NAME, PT_REF_DOC_NPI,
PT_REF_DOC_FTIN, PT_REF_DOC_TAXONOMY, PT_REF_DOC_SPECIALTY,
PT_SPOUSE_FULL_SSN, PT_PRIMARY_CONTACT_TEL, PT_BOOL_NON_US,
PT_NATIONALITY, PT_DRIVER_LIC, PT_OCCUPATION, PT_RELIGION_NAME,
PT_DOD, PT_LEAD_FROM, PT_PCP_TITLE1, PT_PCP_ID1, PT_PCP1_DOC_NAME,
PT_PCP1_DOC_NPI, PT_PCP1_DOC_FTIN, PT_PCP1_DOC_TAXONOMY,
PT_PCP1_DOC_SPECIALTY, PT_PCP_TITLE2, PT_PCP_ID2, PT_PCP2_DOC_NAME,
PT_PCP2_DOC_NPI, PT_PCP2_DOC_FTIN, PT_PCP2_DOC_TAXONOMY,
PT_PCP2_DOC_SPECIALTY, PT_PCP_TITLE3, PT_PCP_ID3, PT_PCP3_DOC_NAME,
PT_PCP3_DOC_NPI, PT_PCP3_DOC_FTIN, PT_PCP3_DOC_TAXONOMY,
PT_PCP3_DOC_SPECIALTY, PT_PCP_TITLE4, PT_PCP_ID4, PT_PCP4_DOC_NAME,
PT_PCP4_DOC_NPI, PT_PCP4_DOC_FTIN, PT_PCP4_DOC_TAXONOMY,
PT_PCP4_DOC_SPECIALTY, PT_PCP_TITLE5, PT_PCP_ID5, PT_PCP5_DOC_NAME,
PT_PCP5_DOC_NPI, PT_PCP5_DOC_FTIN, PT_PCP5_DOC_TAXONOMY,
PT_PCP5_DOC_SPECIALTY, PT_BOOL_STATE_VFC, PT_BOOL_SELF_RESP,
PT_BOOL_SELFPAY, PT_BOOL_EXEMPT_REPORT, PT_BOOL_WITH_COL_AGENCY,
PT_BOOLEAN_WORKCOMP, PT_FINANCIAL_CLASS_NAME, PT_TYPE_NAME,

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PT_ATTORNEY, PT_COUNTRY_PARISH_CODE, PT_MOTHER_MAIDEN_FNAME,
PT_MOTHER_MAIDEN_LNAME, PT_SEXUAL_ORIENTATION,
PT_GENDER_IDENTITY, PT_BIRTH_INDICATOR, PT_BIRTH_ORDER_NO,
PT_SEXUAL_ORIENTATION_NO, PT_GENDER_IDENTITY_NO”

Only active patient’s details are exported.

9. Patient Insurance

This contains the patient’s insurance information like Patient Name, Insurance name, Plan ID, Group Number etc. There is no subfolder for this.

Exported field list is -

“PI_ID, PI_EXT_ID, PI_PLAN_ID, PI_PLAN_NAME, PI_GROUP_NO,
PI_GROUP_NAME, PI_GRP_EMPLOYER_ID, PI_GRP_EMPLOYER_NAME,
PI_PLAN_TYPE_CODE, PI_PLAN_TYPE_NAME, PI_START_DATE, PI_EXPIRY_DATE,
PI_STATUS_NAME, PI_POLICY_NUM, PI_SUBS_RELN, PI_SUBS_FNAME,
PI_SUBS_MNAME, PI_SUBS_LNAME, PI_SUBS_SEX, PI_SUBS_DOB,
PI_BOOL_INACTIVE, IM_EXT_ID, IM_CO_ID, IM_NAME, IM_PAYER_ID,
PI_STATUS, PI_CO_PAY_AMT, PI_BOOL_PCHOSP, PI_SRNO, PI_PREAUTH_NO,
PI_PREAUTH_UPTPDT, PI_PREAUTH_VISITS, PI_ATTORNEY_ID, PI_ADJUSTER_ID,
PI_MEDSEC_TYPE_CODE, PI_ELIGIBILITY_DATE, PI_ELIGIBILITY_TEXT,
PI_PREAUTH_TEXT, PI_DEDUCTABLE_AMTTEXT, PI_DEDUCTABLE,
PI_PROF_270PAYER_ID, PI_INST_270PAYER_ID, PI_ELIG_PROF_POLICY_NUM,
PI_BOOL_NEED_REFERRAL, IM_CONTACT_PERSON, IM_FILING_CODE, IM_FTIN,
IM_ADDRESS_LINE1, IM_ADDRESS_LINE2, IM_ADDRESS_CITY,
IM_ADDRESS_STATE, IM_ADDRESS_ZIP, IM_ADDRESS_EMAIL,
IM_ADDRESS_WORKTEL1, IM_ADDRESS_WORKTEL2,
IM_ADDRESS_HOMETELIDENCE, IM_ADDRESS_CELLPHONE,
IM_ADDRESS_TEL_FAX, IM_ADDRESS_SINGLELINE”

Only insurances with a status of active are exported. If the insurance is marked as inactive in the insurance master it will not get exported. Also, if the status of the patients insurance is non-active it will not get exported.

10. Vaccination

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This exports the vaccine records that are administered using the options 'Vaccination on this visit' and 'Vaccination not associated with this visit'. The Scheduled vaccines are exported. The vaccines which are 'Not Tracked' are not exported.

Once the vaccine is inactivated in the vaccine it is not available for further selection. However, if this vaccine was administered then it does get exported.

Exported field list is -

“VAC_ID, VAC_DUE_DATE, VAC_NAME, VAC_DOSE_NO, VAC_WHEN,
VAC_ROUTE, VAC_SITE, VAC_MFG, VAC_LOTNO, VAC_VIS_DATE,
VAC_VIS_GIVEN_DATE, VAC_IMMUNIZED, VAC_CVX_CODE, VAC_CODE,
VAC_AGE_RANGE, VAC_ADMIN_BY, VAC_REACTION, VAC_BOOL_DELETED”

11. Health Maintenance

Health maintenance details are exported only for the tests which are in Due or Tentative states. The history is not exported. Type of tests for which data exported are: Lab / Rad / Consult / Procedure.

Exported field list is -

“PHH_DUE_DATE, PHH_TYPE, PHH_TEST_NAME, PHH_ID, PHH_REMARKS,
PHH_APPLICABILITY, PHH_BOOL_DELETED”

12. Family History

All the latest family history data is exported for patients.

Exported field list is -

“FH_DATE, FH_PROBLEM, FH_RELATION, FH_PROBLEM_SNOMED,
FH_RELATION_SNOMED, FH_ID, FH_BOOL_DELETED”

13. Past Medical Hist

Past medical history data is exported as per the latest encounter status for the patients.



Ailments are also exported.

Exported field list is -

“TEI_SINCE_WHEN, TEI_ICD_CODE, TEI_SNOMED_CODE, TEI_REMARKS,
TEI_COMMENTS, TEI_ID, TEI_ICD10_CODE, TEI_STATUS_NAME,
TEI_BOOL_DELETED.”

14. Surgery

This contains the surgical history records of the patient. This data is exported as per the face sheet data for the patient.

Exported field list is -

“SG_WHEN, SG_PROC_NOTE, SG_HOSP, SG_DOCTOR, SG_ID,
SG_BOOL_DELETED”

15. Allergy

This contains the allergy data of the patient. This data is exported as per the face sheet data for the patient.

Exported field list is -

“NDA_COMMENTS, NDA_REACTION, NDA_TYPE, NDA_ALG_INT_NAME,
NDA_STATUS_NAME, NDA_ID, ENC_DATE, NDA_RX_NORM_CODE,
NDA_NDC_CODE, NDA_ADVERSE_EVENT_NAME,
NDA_REACTION_SNOMED_CODE, NDA_BOOL_DELETED, NDA_DATE”

16. Current Medication

Current medication data is exported as per the latest encounter status for the patients.

Exported field list is -

“RX_DATE, RX_REMARK, RX_UPTO_DATE, RX_REFILL, RX_EDITED_SIG,
RX_LONGTERM, RX_BOOL_PRN, FDX_NDC_CODE, RX_ID, RX_BULKSTR,
RX_DISPENSE_UNIT, RX_BOOL_DELETE, RX_SUBSTITUTE,



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RX_BOOL_CPOE_REFILL_DENIED, RX_PHARMACY_NAME, FDX_MED_FDBID,
FDX_DRUG_FDBID, FDX_RX_NORM_CODE”

17. Social History

This contains the Social history records of the patient. Social history data is exported as per the latest encounter status for the patients.

Exported field list is -

“PTD_TEST_NAME, PTD_READING_TEXT, PTD_REMARKS, PTD_SNOMED_CODE,
PTD_ID, ENC_DATE, ENC_BOOL_DELETED, PTD_TEST_UNIT,
PTD_BOOL_ABNORMAL, TST_LOINC_CODE, PTD_RESULT_LOINC_CODE”

18. Legal Documents

This contains patient records which have one or more Legal Documents attached to their account in Benchmark EHR. It typically lists patient’s basic information and the Legal record related information as input in Benchmark EHR. If documents are HTML, then they are converted to PDF, else copied as is.

It contains a specific column labeled “File” which contains path of the attachment.

For ex. CHART01/ DOCLD_1974.pdf

Here, CHART01 is the folder and the DOCLD_1974 corresponds to the physical file stored under the Folder CHART01.

19. Other Documents

This contains patient records which have one or more Other Documents attached to their record in Benchmark EHR. It typically lists patient’s basic information and the Other Document related information as input in Benchmark EHR.

It contains a specific column labeled “File” which contains path of the attachment.

For ex. CHART01/DOCOT_5421.pdf

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Here, CHART01 is the folder and the DOCOT_5421 corresponds to the physical file stored under the Folder CHART01.

20. Enc Attach Docs

This contains patient records attached to their account in Benchmark EHR. It typically lists patient's basic information and the Other Document related information as input in Benchmark EHR.

Multiple attachments in an Encounter

For ex. CHART01/DOCEN_23166.pdf

Here, CHART01 is the folder and the DOCEN_23166 corresponds to the physical file stored under the Folder CHART01.

21. Old Progress Notes

All the documents (DocType: OPA) attached to the patient account are exported. If documents are HTML, then they are converted to PDF, else copied as is. Alongwith the files attached, excel file is also exported with following fields.

It contains a specific column labeled "File" which contains path of the attachment.

For ex. CHART01/PROG_53942.pdf

Here, CHART01 is the folder and the PROG_53942 corresponds to the physical file stored under the Folder CHART01.

22. Messages

All the patient messages that are added to patient record from Message Compose screen.

Exported field list is -

"PN_ID, PN_DATE, PN_SUBJECT, PN_NOTES, PN_SENDER"

23. Future Appointments

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All patient appointments (today and onwards) with status as Scheduled or Tentative are exported.

Exported field list is -

“DAS_DATE, DAS_DOC_NAME, DAS_VISIT_TYPE_NAME, DAS_STATUS_NAME, DAS_REASON, DAS_FROM_HRSMIN, DAS_UPTO_HRSMIN, DAS_LOC_NAME, DAS_ID, DAS_DOC_ID, DAS_DOC_NPI, DAS_DOC_FTIN, DAS_DOC_TAXONOMY, DAS_DOC_SPECIALTY, DAS_LOC_CODE, DAS_INSTRUCTIONS, DAS_EXTERNAL_APPTID, DAS_COMMENT”

24. Vitals

This contains the patient’s basic demographics information.

We only export vitals recorded as per the latest encounter.

Exported field list is -

“ENC_DATE, PTD_TEST_NAME, PTD_READING_TEXT, PTD_TEST_UNIT, PTD_REMARKS, PTD_SNOMED_CODE, PTD_ID, ENC_BOOL_DELETED, PTD_BOOL_ABNORMAL, TST_LOINC_CODE, PTD_RESULT_LOINC_CODE”

25. Diagnosis Code

This is the list of diagnosis codes as per the assessment in patient’s encounter.

Exported field list is -

“TEI_ICD_CODE, TEI_ICD10_CODE, TEI_BOOL_PMH, ENC_DATE, TEI_ID, TEI_BOOL_PRIMARY, TEI_BOOL_BILLABLE, TEI_ASSESSMENT_NOTES, TEI_PLAN_NOTES, TEI_IMO_DESC, TEI_BOOL_DELETED”

26. CPT Codes

This is the list of CPT codes as per the assessment in patient’s encounter.

Exported field list is -

“TEC_CPT_CODE, TEC_IMO_DESC, TEC_MODIFIER_CODE, TEC_ICD_CODES, TEC_SNOMED_CODE, TEC_REVENUE_CODE, ENC_DATE, TEC_ID, TEC_ICD10_CODES, TEC_SOURCE”



27. HCPC Codes

This is the list of HCPC codes as per the assessment in patient's encounter.

Exported field list is -

"TEH_ID, TEH_HCPC_CODE, TEH_IMO_DESC, TEH_MODIFIER_CODE,
TEH_SNOMED_CODE, ENC_DATE, TEH_ICD_CODES, TEH_ICD10_CODES,
TEH_REVENUE_CODE, TEH_SOURCE"

28. CCD

This contains the CCD details.

29. Prescriptions

This contains the Rx details of the patient. All the drugs ever prescribed for the patient in Benchmark EHR are exported.

Exported field list is -

"RX_DATE, RX_REMARK, RX_UPTO_DATE, RX_REFILL, RX_EDITED_SIG,
RX_LONGTERM, RX_BOOL_PRN, RX_ID, RX_BULKSTR, RX_DISPENSE_UNIT,
RX_BOOL_DELETE, RX_SUBSTITUTE, RX_BOOL_CPOE_REFILL_DENIED,
RX_PHARMACY_NAME, RX_STATUS, RX_SENT_MODE, RX_SENT_DATE,
RX_NO_OF_DAYS, RX_FREQ_NAME, RX_BOOL_DELETE"

30. Lab Results

All the received Lab Results will be exported.

Exported field list is -

"LOH_ORDER_NO, LOH_ORDER_DATE, LOH_CATEGORY_NAME, LOH_SUBJECT,
LOH_RESULT_DATE, LOH_RESULT_NOTES, LOH_SENDER_NAME, LOH_ID,
LOH_DOC_ID, LOH_DOC_NAME, LOH_DOC_NPI, LOH_DOC_FTIN,
LOH_DOC_TAXONOMY, LOH_DOC_SPECIALTY, LOH_VENDOR_NAME,
LOH_DOC_NOTES, LOH_TEST_STATUS_CODE, LOH_TEST_STATUS_NAME,



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LOH_BOOL_INHOUSE, LOH_BILL_TYPE_CODE, LOH_BILL_TYPE_NAME,
LOH_REPORT_COMMENTS, LOH_INTERNAL_COMMENTS”

31. Rad Results

All the received Radiology Results will be exported.

Exported field list is -

“RAH_ORDER_NO, RAH_ORDER_DATE, RAH_CATEGORY_NAME, RAH_SUBJECT,
RAH_RESULT_DATE, RAH_RESULT_NOTES, RAH_SENDER_NAME, RAH_ID,
RAH_DOC_ID, RAH_DOC_NAME, RAH_DOC_NPI, RAH_DOC_FTIN,
RAH_DOC_TAXONOMY, RAH_DOC_SPECIALTY, RAH_VENDOR_NAME,
RAH_DOC_NOTES, RAH_TEST_STATUS_CODE, RAH_TEST_STATUS_NAME,
RAH_BOOL_INHOUSE, RAH_BILL_TYPE_CODE, RAH_BILL_TYPE_NAME”

32. Procedure Orders

All procedure orders and results are exported.

Exported field list is -

“PROH_ORDER_DATE, PROH_ORDER_NO, PROH_SCHEDULED_DATE,
PROH_REASON, PROH_STATUS, PROH_BOOL_DELETED, PROH_PRO_NAME,
PROH_ATT_DOC_ID, PROH_ATT_DOC_NAME, PROH_LOCATION_NAME,
PROH_SUBJECT, PROH_SENDER_NAME, PROH_ORDERED_DATE,
PROH_RESULT_DATE, PROH_RESULT_NOTES, PROH_CATEGORY, PROH_ID,
PROH_ATT_DOC_NPI, PROH_ATT_DOC_FTIN, PROH_ATT_DOC_TAXONOMY,
PROH_ATT_DOC_SPECIALTY, PROH_PRI_DOC_ID, PROH_PRI_DOC_NAME,
PROH_PRI_DOC_NPI, PROH_PRI_DOC_FTIN, PROH_PRI_DOC_TAXONOMY,
PROH_PRI_DOC_SPECIALTY, PROH_LOCATION_CODE, PROH_PREAUTH_NOS,
PROH_PERFORMED_BY_NAME, PROH_ACTUAL_PERFORM_DATE,
PROH_IM_NAME, PROH_ICD10_CODES”

33. Consults

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All patient consults are exported.

Exported field list is -

“CSH_ORDER_DATE, CSH_ORDER_NO, CSH_SCHEDULED_DATE, CSH_STATUS, CSH_BOOL_DELETED, CSH_CONSULT_NAME, CSH_ATT_DOC_NAME, CSH_LOCATION_NAME, CSH_SUBJECT, CSH_SENDER_NAME, CSH_ORDERED_DATE, CSH_RESULT_DATE, CSH_RESULT_NOTES, CSH_CATEGORY, CSH_REF_TO_NAME, CSH_ID, CSH_ATT_DOC_ID, CSH_ATT_DOC_NPI, CSH_ATT_DOC_FTIN, CSH_ATT_DOC_TAXONOMY, CSH_ATT_DOC_SPECIALTY, CSH_PRI_DOC_ID, CSH_PRI_DOC_NAME, CSH_PRI_DOC_NPI, CSH_PRI_DOC_FTIN, CSH_PRI_DOC_TAXONOMY, CSH_PRI_DOC_SPECIALTY, CSH_LOCATION_CODE, CSH_REF_TO_NPI, CSH_ICD10_CODES”

34. Enc Progress Notes

This contains patient visit records. It typically lists patient’s basic information and the Visit/Encounter record related information available in Benchmark EHR.

The progress notes (My Notes) along with the attached progress notes are exported only for encounters that are closed. If there are multiple My Notes created then only the default My note gets exported.

It contains a specific column labeled “File” which contains path of the attachment.

For ex. CHART01/PROG_53942.pdf

Here, CHART01 is the folder and the PROG_53942 corresponds to the physical file stored under the Folder CHART01.

Exported field list is -

“ENC_DATE, ENC_TYPE, ENC_TYPE_NAME, ENC_PROBLEM_NOTE, ENC_ATT_DOC_NAME, ENC_STATUS_NAME, ENC_ID, ENC_ATT_DOC_ID, ENC_ATT_DOC_NPI, ENC_ATT_DOC_FTIN, ENC_ATT_DOC_TAXONOMY,



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ENC_ATT_DOC_SPECIALTY, ENC_REF_DOC_ID, ENC_REF_DOC_NAME,
ENC_REF_DOC_NPI, ENC_REF_DOC_FTIN, ENC_REF_DOC_TAXONOMY,
ENC_REF_DOC_SPECIALTY, ENC_FOLLOWUP_DATE, ENC_FOLLOWUP_REASON,
ENC_FREEZE_DATE, ENC_REF_TO_DOC_ID, ENC_REF_TO_DOC_NAME,
ENC_REF_TO_DOC_NPI, ENC_REF_TO_DOC_FTIN,
ENC_REF_TO_DOC_TAXONOMY, ENC_REF_TO_DOC_SPECIALTY,
ENC_BOOL_CONF, ENC_HEALTH_STATUS, ENC_HS_NAME, ENC_HS_DATE,
ENC_ATT_NURSE_NAME, ENC_EXT_ID, ENC_CATEGORY_NAME, ENC_SUBJECT,
ENC_REVIEWER_ID, ENC_REVIEWER_NAME, ENC_REVIEWER_NPI,
ENC_REVIEWER_FTIN, ENC_REVIEWER_TAXONOMY, ENC_REVIEWER_SPECIALTY,
ENC_PREAUTH_NO, ENC_AGE, ENC_RENDERING_DOC_ID,
ENC_RENDERING_DOC_NAME, ENC_RENDERING_DOC_NPI,
ENC_RENDERING_DOC_FTIN, ENC_RENDERING_DOC_TAXONOMY,
ENC_RENDERING_DOC_SPECIALTY, ENC_SUPERVISOR_ID,
ENC_SUPERVISOR_NAME, ENC_SUPERVISOR_NPI, ENC_SUPERVISOR_FTIN,
ENC_SUPERVISOR_TAXONOMY, ENC_SUPERVISOR_SPECIALTY, ENC_PREG_NO,
ENC_BOOL_PREG_OVER, ENC_BOOL_DELETED, ENC_CASE_NO,
ENC_PRI_INS_NAME, ENC_SEC_INS_NAME, ENC_SNOMED_CODE,
ENC_APPT_LOCATION”

35. Procedure Notes

This contains patient records which have Procedures attached to their account in Benchmark EHR. Procedure notes documents for the non-zero duration encounters are exported.

It contains a specific column labeled “File” which contains path of the attachment.

For ex. CHART01/PROC_68966.pdf

Here, CHART01 is the folder and the PROC_68966 corresponds to the physical file stored under the Folder CHART01.

Exported field list is -

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“ENC_DATE, PTH_TEMPLATE_NAME, PTH_ID”

Please note that in order to be able to export procedure notes, print template MUST be assigned to the templates.

36. Letters

This contains patient records which have one or more Letter-in and Letter-out records attached to their record. All the letters which are sent out with status ‘sent’ or incoming letters attached to the patient’s record are exported. Any attachments with the outgoing letter are NOT exported.

If the letter is sent to multiple recipients then a consolidated PDF with multiple letters is generated. For A letter is sent To: Mary Smith and To: John Smith and CC: Mark Smithe then a single PDF is created with all the three letters.

The excel sheet has the following details of the letters. In case of multiple recipients only one row is generated with the ‘To-From’ column displaying the first recipients name.

Exported field list is -

“LET_DATE, LET_IN_OUT, LET_TO_NAME, LET_SUBJECT, LET_TO_NAMES,
LET_CC_NAMES, LET_NAMES, LET_STATUS_CODE, LET_STATUS_NAME,
LET_ADDRESS, LET_EMAIL, LET_FAX, LET_WRITTEN_BY, LET_CATEGORY_NAME,
LET_BOOL_DELETED”

It contains a specific column labeled “File” which contains path of the letter.

For ex. CHART01/LETOut_99.pdf

CHART01/LETIn_389.pdf

Here, CHART01 is the folder and the LETOut_99 and LETIn_389 corresponds to the physical file stored under the Folder CHART01.

37. All Vitals

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This contains Vitals for all Encounters.

38. Lab Test Result Values

Lab results with status as 'Received' or 'Complete' are exported. This exports discrete result tests.

- All the lab test results with status R & C will be exported.
- Test results from Deleted encounters, DE/FS encounters are also exported.

Exported field list is -

“LOH_ORDER_NO, LOH_ORDER_DATE, LOH_DOC_ID, LOH_DOC_NAME, LOH_DOC_NPI, LOH_CATEGORY_NAME, LOH_SUBJECT, LOH_VENDOR_NAME, LOH_DOC_NOTES, LOH_RESULT_DATE, LOH_RESULT_NOTES, LOH_TEST_STATUS_CODE, LOH_TEST_STATUS_NAME, LOH_BOOL_INHOUSE, LOH_SENDER_NAME, LOH_BILL_TYPE_CODE, LOH_BILL_TYPE_NAME, LOH_REPORT_COMMENTS, LOH_INTERNAL_COMMENTS, LOD_PANEL_TEST, LOD_PANEL_CODE, LOD_PANEL_LOINC, LOD_TEST_NAME, LOD_TEST_CODE, LOD_TEST_LOINC, LOD_RESULT_TEXT, LOD_UNIT, LOD_RANGE_TEXT, LOD_RANGE_FROM, LOD_RANGE_UPTO, LOD_BOOL_DSTATUS, LOD_TEST-REMARKS, LOD_COLLECTION_TIMESTAMP, LOD_ICD10_CODES, LOH_ID, LOH_DOC_FTIN, LOH_DOC_TAXONOMY, LOH_DOC_SPECIALTY”

39. Patient Cases

Contains the list of Patients and their Cases.

Exported field list is -

“PCM_ID, PCM_PT_ID, PCM_CASE_NO, PCM_INJURY_DATE, PCM_INJURY_PLACE, PCM_INJURY_STATE, PCM_BODY_PART, PCM_PS_STATUS_ID, PCM_FIRST_ILL_FROM_DATE, PCM_FIRST_ILL_UPTO_DATE, PCM_SIMILAR_ILLNESS_DATE, PCM_HOSP_FROM_DATE, PCM_HOSP_UPTO_DATE, PCM_CANT_WORK_FROM_DATE, PCM_CANT_WORK_UPTO_DATE, PCM_WCAB, PCM_QME_PANEL, PCM_LIEN_NOTES_ID, PCM_PI_ID, PCM_CM_INS_ID,

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PCM_IM_ID, PCM_INS_ATTORNEY_ID, PCM_INS_ADJUSTER_ID,
PCM_PAT_ATTORNEY_ID, PCM_PAT_ADJUSTER_ID, PCM_APPROVED_AMT,
PCM_ACTUAL_BILLED_AMT, PCM_BOOL_CLOSED, PCM_CLOSE_DATE,
PCM_COMMENT, PCM_EMPLOYER_ID, PCM_JOB_ID, PCM_CASE_KEY,
PCM_BOOL_LIEN, PCM_CASE_MANAGER1_ID, PCM_CASE_MANAGER2_ID,
PCM_CASE_MANAGER3_ID, PCM_APPROVED_VISITS, PCM_ACTUAL_VISITS,
PCM_MOD_USER, PCM_MOD_TIMESTAMP”

40. Patient Notes

All Patient Notes saved for a Patient in the table TRN_NOTES>TN_TYPE>CN.

41. Patient Alert

All Patients Alerts except the Alerts that are deleted.

42. Past Appointments

All Patient Appointments of current and previous dates with *Visit Status* Scheduled, Tentative, Arrived, With Nurse, With MA, For MA, With Doc, Complete, Ready for Nurse, Ready for Doc, Ready for Checkout, Ready for Review.

43. Billing Ledger

Exports the Ledger for Run Date. Ledger will be exported for billed claims only. We do not export claim wise ledger.

44. Billing Claims

Exports all Billed Claims for the Patient. Claims which are billed only those claims will be exported. Void claims will not be exported. UB04 data will NOT be exported – No CMS 1500 / UB04 forms will be exported.

Exported field list is -

“BLH_ID, BLH_TRNTYPE, BLH_BATCH_NO, BLH_BATCH_DATE,
BLH_BILLING_PROVIDER_TYPE, BLH_RENDERING_PROVIDER_TYPE,
BLH_RENDERING_PROVIDER_ID, BLH_PAY_TO_PROVIDER_TYPE, BLH-
SUBSCRIBER_TYPE, BLH_SUBSCRIBER_ID, BLH_PT_ID, BLH_INS_SEQN,
BLH_INS1_ID, BLH_INS2_ID, BLH_BOOL_WORK_COMP, BLH_BOOL_AUTO,
BLH_BOOL_ACCIDENT, BLH_REFERRAL_ID, BLH_PREAUTH_NO,
BLH_FINANCIAL_CLASS, BLH_ICDS, BLH_BOOL_PAPER, BLH_BOOL_PREGNANT,

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BLH_SEND_DATE, BLH_CLAIM_STATUS, BLH_BILL_AMOUNT, BLH_INS_AMOUNT,
BLH_RP_AMOUNT, BLH_WO_AMOUNT, BLH_BALANCE_AMOUNT,
BLH_FROM_DATE, BLH_POS_CODE, BLH_LOCATION, BLH_RESP_PERSON_ID,
BLH_INS_ADJUST_AMOUNT, BLH_COPAY_ASSIGN_AMOUNT,
BLH_PAID_TOT_AMOUNT, BLH_BU_CODE, BLH_HOSP_FROM_DATE,
BLH_HOSP_UPTO_DATE, BLH_INS_NAME, BLH_ATTENDING_PROVIDER_ID,
BLH_INS2_NAME, BLH_PAT_BAL_AMOUNT, BLH_PRI_BAL_AMOUNT,
BLH_SEC_BAL_AMOUNT, BLH_POST_DATE, BLH_BOLL_UB04, BLH_INS3_ID, BLH-
REF_PROVIDER_ID, BLH_BOOL_CAPITATION, BLH_EMPLOYER_ID, BLH_TER_BAL-
AMOUNT, BLH_EMP_BAL_AMOUNT, BLH_ENC_TYPE, BLH_INS3_NAME,
BLH_CASE-NO, BLH_ICD10_CODES, BLH_TPA_ID, BLH_LOCATION_NAME,
BLH_BU_NAME, BLH_REFERENCE_ID, BLH_SUBMITTER_TYPE,
BLH_SUBMITTER_ID, BLH_RECEIVER_TYPE, BLH_RECEIVER_ID,
BLH_BILLING_PROVIDER_ID, BLH_PAY_TO_PROVIDER_ID, BLH_ENC_ID,
BLH_APPT_ID, BLH_PAYOR_ID, BLH_BILL_TO, BLH_BOOL_NOT_BILLED,
BLH_BOOL_PROVIDER_SIGN, BLH_ACCEPT_ASSIGNMENT,
BLH_BOOL_ASSIGN_BENEFITS, BLH_RELEASE_INFO,
BLH_PAT_SIGN_SOURCE_CODE, BLH_ACCEPT_DATE, BLH_BOOL_MATCHED,
BLH_UPTO_DATE, BLH_TOS_CODE, BLH_TOS_CODE, BLH_POS_CODE,
BLH_SUBMIT_REASON_NO, BLH_COMMENTS, BLH_MOD_USER,
BLH_MOD_TIMESTAMP, BLH_PRI_PTINSID, BLH_SEC_PTINSID, BLH_LOCATION,
BLH_EXP_AMOUNT, BLH_DATE, BLH_MATCHED_DATE, BLH_BILLREF_ID,
BLH_ST_CONTROL_NO, BLH_997_ERROR, BLH_BOOL_NO_PRINT,
BLH_TRACK_DATE, BLH_RESEND_COUNT, BLH_EDIPARTNER_ID,
BLH_FEE_SCH_NO, BLH_CLAIM_ID, BLH_CELL19_LOCALUSE, BLH_BOOL_IGNORE,
BLH_BOOL_BYEDI, BLH_ATTORNEY1_ID, BLH_ATTORNEY2_ID,
BLH_INS1_ADJUSTER_ID, BLH_INS2_ADJUSTER_ID, BLH_BU_CODE,
BLH_EDI_ERROR_COMMENTS, BLH_REPROCESS_STATUS, BLH_TRACK_STATUS,
BLH_REFERENCE2_ID, BLH_BOOL_CANCELLED, BLH_BOOL_INACTIVE,
BLH_BASE_CLAIM_ID, BLH_CLAIM2_STATUS, BLH_ERH_ID,
BLH_SEC_SEND_DATE, BLH_PAT_WF, BLH_BOOL_DUPLICATE_ENC_ID,
BLH_BATCH_NO2, BLH_ASSIGNED_TO, BLH_ASSIGNED_DATE,
BLH_ASSIGNED_STATUS, BLH_PRI_CLM053, BLH_SEC_CLM053,
BLH_ATTACH_EXTN, BLH_CREATION_BATCH, BLH_DCN_ICN, BLH_READY4EDI,
BLH_BOOL_PRI_RECALLED, BLH_BOOL_SEC_RECALLED, BLH_REOPEN_FROM,

Commented [1]: Same fields (BLH_TOS_CODE) with two different name (Type Of Service CODE and Type Of Service Name) in current functionality. Need to discuss.



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BLH_AB_START_TIME, BLH_AB_END_TIME, BLH_AB_DURATION_MIN,
BLH_REFDOC_REFERRAL_NO, BLH_CELL10D_LOCALUSE, BLH_BOOL_REOPENED,
BLH_BOOL_HOLD, BLH_USE_ADV_FROM_CP_ID, BLH_RESEND_ACTION_PRISEC,
BLH_TER_PTINSID, BLH_BOOL_UB04_OUTPAT, BLH_1ST_STATEMENT_DATE,
BLH_BOOL_BYEDI2, BLH_REOPEN_REASON, BLH_BOOL_BILL2EMP,
BLH_CLAIM3_STATUS, BLH_TER_SEND_DATE, BLH_BOOL_VOID, BLH_PPP_ID,
BLH_BILL_FSH_ID, BLH_ALLOW_FSH_ID, BLH_EDI_Q, BLH_BILL_FSH_PERCENT,
BLH_ALLOW_FSH_PERCENT, BLH_IPA_IDS, BLH_ASSIGNED_CAT_ID,
BLH_BOOL_DMERC, BLH_PREAUTH_FOR, BLH_BOOL_PATINV,
BLH_PATINV_TEXT, BLH_10D_CLAIM_CODES, BLH_BOOL_ICD10, BLH_CA_ID,
BLH_CA_DATE, BLH_CA_BAL_AMOUNT, BLH_PAYORS_CLAIM_NO, BLH_TCI_IDS,
BLH_DCN_ICN_SEC, BLH_JOB_ID, BLH_ASSIGNED_FOLLOWUP_DATE,
BLH_PCM_CASE_ID, BLH_EMP_DEPT_ID, BLH_PAT_ATTORNEY_ID,
BLH_BOOL_PRI_UB04, BLH_BOOL_SEC_UB04, BLH_BOOL_TER_UB04,
BLH_TOS_NAME, BLH_POS_NAME, BLH_HOLD_ID”

45. Billing Charges

Exports all Billed Claims and their Charges for the Patient. Void Charges are not exported.

Exported field list is -

“BLD_BLDH_ID, BLD_LINENO, BLD_FROM_DATE, BLD_UPTO_DATE, BLD_CODE,
BLD_MODIFIER1, BLD_MODIFIER2, BLD_MODIFIER3, BLD_MODIFIER4,
BLD_MODIFIER5, BLD_ICD_CODES, BLD_TOS, BLD_UNITS, BLD_BILL_AMOUNT,
BLD_INS_AMOUNT, BLD_RP_AMOUNT, BLD_WO_AMOUNT,
BLD_BALANCE_AMOUNT, BLD_COMMENTS, BLD_ERA_ALLOWED_AMT,
BLD_ERA_INS_ADJUST_AMT, BLD_ERA_PAID_TOT_AMT,
BLD_ERA_PAID_INS_AMT, BLD_ERA_PAID_PAT_AMT, BLD_ERA_INS2_AMT,
BLD_ERA_COPAY_AMT, BLD_ERA_DEDUCTABLE_AMT,
BLD_ERA_NOT_COVERED_AMT, BLD_ERA_TOT_WRITEOFF_AMT,
BLD_ERA_INS_WRITEOFF_AMT, BLD_ERA_PAT_WRITEOFF_AMT,
BLD_ERA_BAL_AMT, BLD_ENC_COPAY_ASSIGN_AMT ,

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BLD_DISCOUNT_AMOUNT, BLD_SUPPLEMENTAL, BLD_NAME,
BLD_PRI_PAID_AMOUNT, BLD_PRI_ADJ_AMOUNT, BLD_PRI_WO_AMOUNT,
BLD_SEC_RESP_AMOUNT, BLD_SEC_PAID_AMOUNT, BLD_SEC_WO_AMOUNT,
BLD_PAT_RESP_AMOUNT, BLD_PAT_PAID_AMOUNT, BLD_PAT_WO_AMOUNT,
BLD_PAT_BAL_AMOUNT, BLD_CHARGE_BAL_AMOUNT,
BLD_PRI_EXCESS_AMOUNT, BLD_SEC_EXCESS_AMOUNT, BLD_RESP_DATE,
BLD_PRI_RESP_AMOUNT, BLD_PRI_BAL_AMOUNT, BLD_SEC_BAL_AMOUNT,
BLD_BOOL_SEC_HOLD, BLD_UB04_PROC_CODE, BLD_CATEGORY,
BLD_EMP_PAID_AMOUNT, BLD_EMP_WO_AMOUNT, BLD_TER_PAID_AMOUNT,
BLD_TER_WO_AMOUNT, BLD_TER_EXCESS_AMOUNT, BLD_PREAUTH_NO,
BLD_CA_RESP_AMOUNT, BLD_CA_PAID_AMOUNT, BLD_CA_WO_AMOUNT,
BLD_CA_FEE_AMOUNT, BLD_ICD10_CODES, BLD_ID, BLD_CODE_TYPE,
BLD_MODIFIER1, BLD_MODIFIER2, BLD_MODIFIER3, BLD_MODIFIER4,
BLD_MODIFIERS5, BLD_BASE_CODE, BLD_POS, BLD_BOOL_ADDBYBILLING,
BLD_BOOL_EPSDT, BLD_BOOL_FAMILY_PLANNING, BLD_BOOL_EMG,
BLD_BOOL_COB, BLD_BOOL_NOT_BILLED, BLD_BOOL_MATCHED,
BLD_MOD_USER, BLD_MOD_TIMESTAMP, BLD_SOURCE_ID, BLD_EXP_AMOUNT,
BLD_CODE_ID, BLD_BOOL_BILL_PAT, BLD_RESP_NOW,
BLD_BOOL_EDIT_ALLOWED, BLD_EPSDT_TYPE, BLD_BOOL_PRI_RECALLED,
BLD_BOOL_SEC_RECALLED, BLD_PRI_EXTRA_AMOUNT,
BLD_SEC_EXTRA_AMOUNT, BLD_REOPEN_FROM, BLD_MINUTES,
BLD_BOOL_CROSSOVER, BLD_BOOL_COPAY_ASSIGNED,
BLD_BOOL_DO_NOT_SEND, BLD_MOVED_RESP_NOW, BLD_EXEMPT_UPM,
BLD_IPA_ID, BLD_EXP_BAL_AMOUNT, BLD_ORDERING_DOC_ID,
BLD_BILLING_GROUP, BLD_SNOMED_CODE, BLD_TCI_IDS, BLD_CODE4SEC,
BLD_MODIFIERS4SEC, BLD_UNITS4SEC, BLD_TPA_ID,
BLD_PRI_DIAGNOCIS_TCI_ID, BLD_BOOL_OUTSIDE_LAB,
BLD_PURCHASED_DOC_ID, BLD_PURCHASED_RATE, BLD_OUTSIDE_LAB_ID,
BLD_MODIFIER_NAME1, BLD_MODIFIER_NAME2, BLD_MODIFIER_NAME3,
BLD_MODIFIER_NAME4, BLD_MODIFIER_NAMES5, BLD_BASE_ID”

46. Patient Advance

Data of the Patient's Advance which is Moved to Advance or Opening Advance will be exported. Only billed claims data will be exported.



Exported field list is -

“ADT_ID, ADT_TYPE, ADT_PT_ID, ADT_INS_ID, ADT_TRNTYPE,
ADT_TRN_SUBTYPE, ADT_REF_TRNTYPE, ADT_REF_DATE, ADT_REF_DOCNO,
ADT_AMOUNT, ADT_BAL_AMOUNT, ADT_BOOL_ADV_USED, ADT_REMARKS,
ADT_FACTOR, ADT_BOOL_OPENING, ADT_BOOL_POST, ADT_LOCATION,
ADT_BU_CODE, ADT_RENDERING_PROVIDER_ID,
ADT_ATTENDING_PROVIDER_ID, ADT_NON_POST_BAL_AMOUNT, ADT_EMP_ID,
ADT_REF_ID, ADT_CP_ID, ADT_BOOL_MATCHED, ADT_BOOL_ORIGINAL,
ADT_REF_ADT_ID, ADT_EDITED_IN_ERHID, ADT_MOD_USER,
ADT_MOD_TIMESTAMP”

47. Statements

Exports the Statement for Run Date.

Latest Patient statement will be exported for billed claims only.

For ex, If we have a statement generated for a patient Dummy test on 01-01-2017, 01-01-2018 and 01-01-2019. Then, the statement will get generated for 01-01-2019. Which is the latest.

We do not export claim wise statements. File name with path - For ex. CHART01/STATEMENT_173141.pdf Here, CHART01 is the folder and the STATEMENT_173141 corresponds to the Patient ID.