

**Demographic, In-Patient and OUT-PATIENT Screen – Requirement, Mock-up,
Business rules and other specs**

1. Demographic Screen

Business and Functional Requirement:

Business Requirement:

Req#	Priority	Description	Screen/Page	Comment
Demographic Screen Requirements				
DBR1	1	The user must be able to see the demographic information of the child.	Demographic Screen	
DBR2	1	The user must be able to view his/ her USER Name, User Number and Organization Name and Organizational Number.	Demographic Screen	

Functional Requirements:

Req#	Priority	Description	Screen/Page	Comment
Demographic Screen Requirements				
DFR1	1	Under the header, The system must display the Username on the leftmost corner of the screen.	Demographic Screen	✓
DFR2	1	Under the header, The system must display the Org_ID on the leftmost corner of the screen.	Demographic Screen	✓
DFR3	1	Under the header, The system must have a functionality which allow user to return back to the "CHI2 page".	Demographic Screen	✓
DFR4	1	Under main content section (MCS), The system must display the last name of the newborn child.	Demographic Screen	✓
DFR5	1	Under MCS, the system must display the first name of the newborn child.	Demographic Screen	✓
DFR6	1	Under MCS, the system must display the middle name of the newborn child.	Demographic Screen	✓
DFR7	1	Under MCS, the system must display the NYSIIS_ID of the newborn child.	Demographic Screen	✓

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Req#	Priority	Description	Screen/Page	Comment
DFR8	1	Under MCS, the system must display the Gender of the newborn child.	Demographic Screen	✓
DFR9	1	Under MCS, the system must display the Birth Date of the newborn child.	Demographic Screen	✓
DFR10	1	Under MCS, the system must display the Mother's Maiden Last of the newborn child.	Demographic Screen	✓
DFR11	1	Under MCS, the system must display the Mother's first name of the newborn child.	Demographic Screen	✓
DFR12	1	Under MCS, the system must display the Phone number of the newborn child(include format 555-5555)	Demographic Screen	✓
DFR13	1	The system must have a functionality which allow user to return back to the "Update patient" Screen in NYSIIS.	Demographic Screen	✓

Mock-up Screen for Demographic:

Patient Demographic Information Area

Last Name	First Name	Middle Name
ID #	Gender	Birth Date
Mother's Maiden Last	Mother's First Name	Phone

Returns to Child's Demographic Record

Figure 1. Demographic Screen

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Business Rule related to Demographic:

1. Business Rule 1: All the fields would be pre-populated on the Demographic Screen.

Functional Mapping:

S.NO	Target Field	Source Table	Source Column	Data Type
1	User	NYSIIS.SYN_DRCTRY_SERVICES_PTL _USER	DS_NAME	
2	Org Id			
3	Last Name	NYSIIS.SYN_DRCTRY_SERVICES_PTL _USER		
4	First Name	NYSIIS.SYN_CLIENT	FIRST_NAME	
5	ID#	NYSIIS.SYN_CLIENT	CLIENT_ID	
6	Gender	NYSIIS.SYN_CLIENT	SEX_CODE	
7	Birth Date	NYSIIS.SYN_CLIENT	BIRTH_DATE	
8	Mother's Maiden Last	NYSIIS.SYN_CLIENT	MOTHER'S_MAIDEN_LAST	
9	Mother's First Name	NYSIIS.SYN_CLIENT	MOTHER'S_FIRST_NAME	
10	Phone	NYSIIS.SYN_CLIENT	PHONE_NUMBER_ID	

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2. In-Patient Screen:

All the information coming from the vital source SPDS and EVERIS should be captured on this screen. Also it should include all the manually entries for a child before the discharge from the birthing location.

Business and Functional Requirement:

Business Requirements:

In-patient Screen Requirements				
Req#	Priority	Description	Screen/Page	Comment
INPBR1	1	The user must be able to select the reason for the manual entry.	In-Patient Screen	
INPBR2	1	The user must select whether the patient was refused of all screening.	In-Patient Screen	✓
INRBR3	1	The user must select the screening result of the left ear of the patient.	In-Patient Screen	✓
INPBR4	1	The user must select the screening result of the right ear of the patient.	In-Patient Screen	✓
INPBR5	1	The user must be able to select the method used for the left ear testing of the patient.	In-Patient Screen	✓
INRBR6	1	The user must be able to select the method used for the right ear testing of the patient.	In-Patient Screen	✓
INPBR7	1	The user must be able to select the date when the hearing test is conducted or performed.	In-Patient Screen	✓
INPBR8	1	The system must display the screening location of the test based on the Patient-Org Id relationship	In-Patient Screen	✓
INPR9	1	The user must be able to write a comment in the comment box.	In-Patient Screen	✓
INPBR10	1	The user must be able to record if no result is recorded for the patient. The system must have a check box for "No result Record" recorded.	In-Patient Screen	✓

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Functional Requirements:

In-patient Screen Requirements				
Req#	Priority	Description	Screen/Page	Comment
INPFR1	1	The system must allow user to select the reason for the manual entry.	In-Patient Screen	
INPFR2	1	The system must allow user to select whether the patient was refused of all screening.	In-Patient Screen	
INRFR3	1	The system must allow user to select the screening result of the left ear of the patient.	In-Patient Screen	
INPFR4	1	The user must select the screening result of the right ear of the patient.	In-Patient Screen	
INPFR5	1	The system must allow user to select the method used for the left ear testing of the patient.	In-Patient Screen	
INRFR6	1	The system must allow user to select the method used for the right ear testing of the patient.	In-Patient Screen	
INPFR7	1	The system must allow user to select the date when the hearing test is conducted or performed.	In-Patient Screen	
INPFR8	1	The system must display the screening location of the test based on the Patient-Org Id relationship	In-Patient Screen	
INPFR9	1	The system must allow user to write a comment in the comment box.	In-Patient Screen	
INPFR10	1	The system must allow user to be able to record if no result is recorded for the patient. The system must have a check box for "No result Record" recorded.	In-Patient Screen	
INPFR11	1	The system must recognize and store all the records entered in the "In-Patient" as "Initial" in the Data Analysis table.	In-Patient Screen	

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Mock-up Screen for In-Patient:

Hearing Screening-In-Patient

Manual Entry Reason*	Select	No Result Recorded <input type="checkbox"/>
Refusal of all Screening*	Select	
Screening Results - Left*	Select	Method Used Select
Screening Results - Right*	Select	Method Used Select
Date Conducted(mm/dd/yyyy)*	<input type="text"/>	
Screener Qual./Profession	Select	?
Screen Location	Pre-populated Field	
Comments ((including Transfer Information))	<input type="text"/>	
<input type="button"/> Save <input type="button"/> Cancel		

Figure 2 In-Patient Screen

Note: Method Used is general term. On Screen we will have Method Used _left and Method Used - Right

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Business rules related to In-Patient Screen

Business Rule 1:

No result should be recorded in the In-Patient if the No Result Record box is checked by the user.

The screenshot shows a software interface titled "Hearing Screening In Patient". At the top right, there is a checked checkbox labeled "No Result Recorded". Below this, there are several input fields: "Manual Entry Reason" (dropdown), "Refusal of all Screening" (dropdown), "Screening Results - Left" (dropdown), "Screening Results - Right" (dropdown), "Date Conducted(mm/dd/yyyy)" (text input), "Screener Qual./Profession" (dropdown), and "Screen Location" (dropdown). To the right of the dropdowns for screening results, there are two more dropdowns: "Method Used-Left" and "Method Used-Right". At the bottom left, there is a large text area labeled "Comments (including Transfer Information)". At the bottom right, there are "Save" and "Cancel" buttons. A small note on the right side says "Commented [U] Comments (incl)" with a checkmark.

Figure 3.No Result Recorded for In-Patient Screen

Business Rule 2:

If the user selects the reason for the manual entry and if the Refusal of all screening is selected as "yes" then system shouldn't allow user to select any screening options.

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Hearing Screening In-Patient

No Result Recorded

Manual Entry Reason*	NICU Stay		
Refusal of all Screening*	Yes		
Screening Results - Left*	Select	Method Used	Select
Screening Results - Right*	Select	Method Used	Select
Date Conducted(mm/dd/yyyy)*	<input type="text"/>		
Screener Qual./Profession	Select		
Screen Location	Pre-populated Field		
Comments ((Including Transfer Information))	<input type="text"/>		

Save Cancel

Figure 4. Refusal of all Screening-In-Patient Screen

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Business Rule 3:

User should only be able to enter the Method type, once the user has selected the Screening Results – Left / Right. Method Type button shouldn't allow selection until Screening Results has been selected for the respective ears.

Method Type will default to "Select" until the Screening Results selection is made.

The screenshot shows a software interface titled 'Hearing Screening In Patient'. The form includes fields for 'Manual Entry Reason' (set to 'Data Entry Correction'), 'Refusal of all Screening' (set to 'No'), 'Screening Results - Left' (set to 'Pass'), 'Screening Results - Right' (set to 'Select'), 'Date Conducted(mm/dd/yyyy)' (empty), 'Screener Qual./Profession' (empty), 'Screen Location' (set to 'Pre-populated Field'), and a large 'Comments (Including Transfer Information)' text area. Two dropdown menus are open: 'Method Used- Left**' (with options 'Select', 'ABR', 'OAE', and 'Unknown') and 'Method Used- Right**' (with options 'Select', 'ABR', 'OAE', and 'Unknown'). The 'Method Used' dropdowns are circled with numbers 1 and 2 respectively. The 'Comments' text area is circled with number 3.

Figure 5 Screening Result and Method Used Selection

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Table UI Specification

Field Name	Filed Value/Type	Validation
No Result Record*	Checkbox	<ul style="list-style-type: none"> If the checkbox is checked by the user then all other fields except Comments Box should be disabled.
Manual Entry Reason*	Drop down: <ul style="list-style-type: none"> Select Physical Abnormality of the external ear NICU Stay Data Entry Correction 	<ul style="list-style-type: none"> Defaults to Select. User shall not be able to change the Manual Entry reason if the No Record Recorded is checked.
Refusal of All Screenings*	Drop down: <ul style="list-style-type: none"> Select Yes No 	<ul style="list-style-type: none"> Defaults to Select. User must select "Yes" or "No" if the reason for entry has been selected.
Screening Results – Left*	Drop down: <ul style="list-style-type: none"> Select Pass Did not Pass Not Performed (Facility Related) Not Performed (Medical Exclusion) Not Performed (Parent Refused) 	<ul style="list-style-type: none"> Default to Select. User shall not be able to select the Screening Results if refusal of all screening is selected as "Yes".
Method Type	Drop down: <ul style="list-style-type: none"> Select ABR OAE Unknown 	<ul style="list-style-type: none"> Default to select It is disabled if the Screening Result Left is not selected. If Screening Result is "Pass" then Method Type can't be left as Default-Select, user must select one of the three options. If Screening Result is "Did not Pass" then Method Type can't be left as Default-Select, user must select one of the three options.
Screening Results – Right*	Drop down: <ul style="list-style-type: none"> Select Pass Did not Pass Not Performed (Facility Related) Not Performed (Medical Exclusion) Not Performed (Parent Refused) 	<ul style="list-style-type: none"> Default to Select. User shall not be able to select the Screening Results if refusal of all screening is selected as "Yes".
Method Type	Drop down: <ul style="list-style-type: none"> Select ABR OAE Unknown 	<ul style="list-style-type: none"> Default to select It is disabled if the Screening Result Left is not selected. If Screening Result is "Pass" then Method Type can't be left as Default-Select, user must select one of the three options. If Screening Result is "Did not Pass" then Method Type can't be left as Default-Select, user must select one of the three options.
Date Conducted	Date box selection	<ul style="list-style-type: none"> Date must be selected and system must not allow to save or to move to next page without the Date selection.

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		<ul style="list-style-type: none"> Date Conducted must not allow the date entry before the date of conduct. An Error message be displayed "Before Birth Date can't be selected for Date Conducted". Any future date shouldn't be allowed to enter or store for Date Conducted. An Error message be displayed "Future date can't be selected for Date Conducted".
Screen Qualification / Profession	Drop down: <ul style="list-style-type: none">SelectPhysicianPhysician AssistantsAudiologistRegistered NurseLicensed Practitioner NurseNurse PractitionerSpeech Language PathologistScreening TechnicianVolunteer	<ul style="list-style-type: none"> Default is Select.
Screen Location	It should be pre-populated field based on the Organization of the user.	
Comments	Comment Box	<ul style="list-style-type: none"> User should be able to enter the comments in the box and save it.
SAVE	Save Button	<ul style="list-style-type: none"> It should allow user to save the data entered.
Cancel	Cancel Button	<ul style="list-style-type: none"> It should allow user to cancel any unsaved data entry.

- Note: "*" indicates the required field.

Target Tables and Fields

S.No.	EHDI 2.0 Screen	Screen Field Name	Target Table	Target Column
1.	In-Patient	No Result Record	Encounter Table and Observation Table	
2	In-Patient	Manual Entry Reason	Encounter Table and Observation Table	MANUAL_ENTRY_REASON
3	In-Patient	Refusal of all screening	Encounter Table and Observation Table	
4	In-Patient	Screening Results – Left	Encounter Table and Observation Table	SCREENING_RESULTS_LEFT
5	In-Patient	Method Used	Encounter Table and Observation Table	METHOD_USED_LEFT
6	In-Patient	Screening Results – Right	Encounter Table and Observation Table	SCREENING_RESULTS_RIGHT
7	In-Patient	Method Used	Encounter Table and Observation Table	METHOD_USED_RIGHT
8	In-Patient	Date Conducted	Encounter Table and Observation Table	DATE_CONDUCTED

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9	In-Patient	Screen Qual. /Profession	Encounter Table and Observation Table	SCREEN_QUALIFICATION
10	In-Patient	Screen Location	Use org mapping	Use org mapping
11	In-Patient	Comments	Encounter Table and Observation Table	COMMENTS

IN-PATIENT PROCESS FLOW

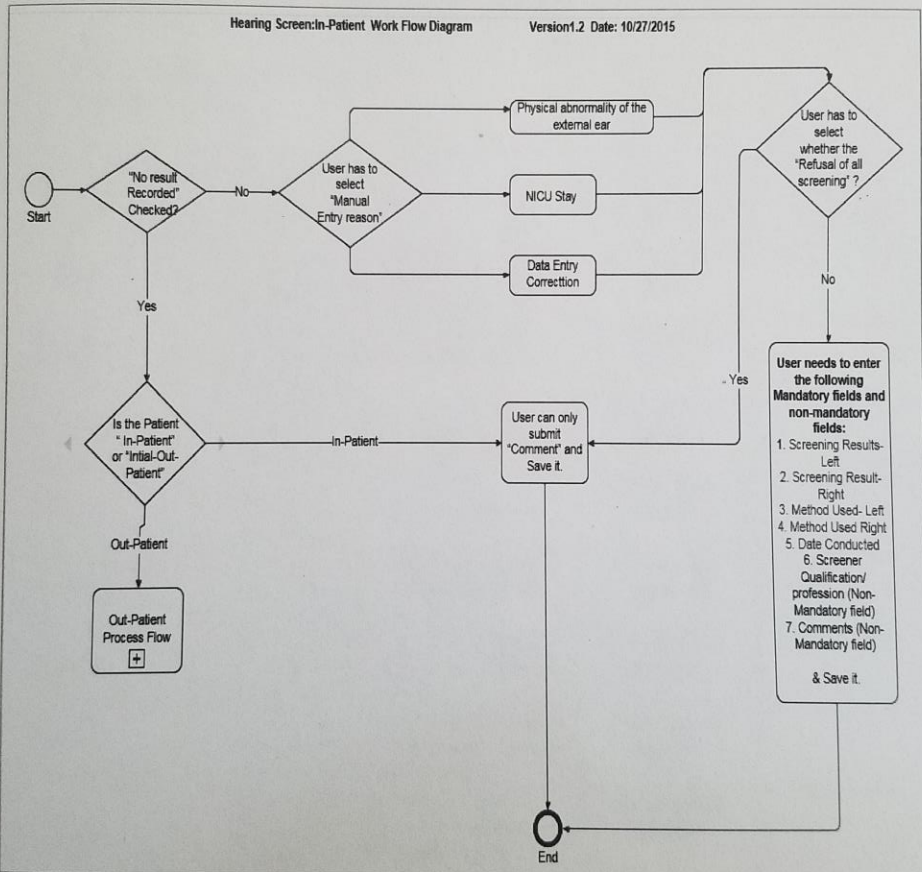


Figure 6. IN-PATIENT PROCESS FLOW

**Demographic, In-Patient and OUT-PATIENT Screen – Requirement, Mock-up,
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3. Out-Patient Screen:

Out-patient are those children:

- ❖ Currently, outpatient initial is defined as "If no initial inpatient screening test was performed for a child prior to discharge". The initial outpatient should be reported only if the child has been discharged (went home) and no initial test was performed. **Outpatient** is selected when the child is given the initial screening after discharge.
- ❖ **Important** : If the child transfers from another state but has not been technically discharged, this would be recorded as an **initial inpatient manual entry**.

Business and Functional Requirement:

Business Requirement:

Out-Patient Screen Requirements			
Req#	Priority	Description	Screen/Page
OPBR1	1	The user must be able select the whether it is Initial Entry or the Follow-up for the given child.	Out-Patient Screen
OPBR2	1	The user must select whether the patient was refused of all screening.	Out-Patient Screen
OPBR3	1	The user must select the screening result of the left ear of the patient.	Out-Patient Screen
OPBR4	1	The user must select the screening result of the right ear of the patient.	Out-Patient Screen
OPBR5	1	The user must be able to select the method used for the left ear testing of the patient.	Out-Patient Screen
OPBR6	1	The user must be able to select the method used for the right ear testing of the patient.	Out-Patient Screen
OPBR7	1	The user must be able to select the date when the hearing test is conducted or performed.	Out-Patient Screen
OPBR8	1	The system must display the screening location of the test based on the Patient-Org Id relationship	Out-Patient Screen
OPR9	1	The user must be able to write a comment in the comment box.	Out-Patient Screen

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Functional Requirements:

Out-Patient Screen				
Req#	Priority	Description	Screen/Page	Comment
OPFR1	1	The system must allow user to select the screening type of the patient.	Out-Patient Screen	
OPFR2	1	The system must allow user to select whether the patient refused all screening.	Out-Patient Screen	
OPFR3	1	The system must allow user to select the screening result of the left ear of the patient.	Out-Patient Screen	
OPFR4	1	The user must allow user to select the screening result of the right ear of the patient.	Out-Patient Screen	
OPFR5	1	The system must allow user to select the method used for the testing of the left ear of the patient.	Out-Patient Screen	
OPFR6	1	The system must allow user to select the method used for the testing of the right ear of the patient.	Out-Patient Screen	
OPFR7	1	The system must allow user to select the date when the hearing test is conducted or performed.	Out-Patient Screen	
OPFR8	1	The system must display the screening location of the test based on the Patient-Org Id relationship	Out-Patient Screen	
OPFR9	1	The system must allow user to write a comment in the comment box.	Out-Patient Screen	

Business rules related to Out-Patient Screen

Business Rule 1:

Initial Out-Patient can only be selected:

- A. "If no initial inpatient screening test was performed for a child prior to discharge"
- B. Home- Birth are considered Out-Patients. (Needs confirmation from Program Area.)
- C. Follow-up

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Hearing Screening - Out-Patient

Initial or Follow-up Screen	Select		
Refusal of all Screening*	Select		
Screening Results - Left*	Select	Method Used - Left **	Select
Screening Results - Right*	Select	Method Used - Right **	Select
Date Conducted (mm/dd/yyyy)*	<input type="text"/>		
Screener Qual./Profession	Select		
Screen Location	Pre-populated Field		
Comments	<input type="text"/>		
<input type="button" value="Save"/> <input type="button" value="Cancel"/>			

Commented [LSI2]: Please add a space between the word "Conducted" and "(mm/dd/yyyy)".

Figure 7. Out-Patient Hearing Screen

Demographic, In-Patient and OUT-PATIENT Screen – Requirement, Mock-up, Business rules and other specs

Business Rule 2:

Follow-up can be for the following Patient Scenarios:

- A. Child has an In-Patient record and follow-up is required.
- B. Child has an "Initial-Out-Patient" record and follow-up is required.
- C. Child has no "In-Patient" record as well no "Initial-Out Patient" record in the system.
Also, "No result recorded" is checked. Follow-up is required for the child.

Business Rule 3:

If the Refusal of all screening is selected as "yes" the system shouldn't allow user to select any screening options.

The screenshot shows a software interface for a 'Hearing Screening Out-Patient' form. The form is divided into several sections:

- Initial or Follow-up Screen:** A dropdown menu set to "Initial-Out-Patient".
- Refusal of all Screening***: A dropdown menu set to "Yes".
- Screening Results - Left***: A dropdown menu set to "Select".
- Method Used - Left ****: A dropdown menu set to "Select".
- Screening Results - Right***: A dropdown menu set to "Select".
- Method Used - Right ****: A dropdown menu set to "Select".
- Date Conducted (mm/dd/yyyy)***: An empty text input field.
- Screener Qualif/Profession**: A dropdown menu set to "Select".
- Screen Location**: A text input field containing "Pre-populated Field".
- Comments**: A large text area for comments, currently empty.

At the bottom of the form are two buttons: "Save" and "Cancel".

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Business Rule 4:

User should only be able to enter the Method type once the user has selected the Screening Results – Left / Right. Method Type button shouldn't allow selection until Screening Results has been selected for the respective ears.
Method Type will default to "Select" until the Screening Results selection is made.

Business Rule 5:

EHDI Alert should be generated when the user is trying to generate a follow-up when:

1. The "No Result Recorded" is not checked
2. No "In-Patient" record is present and No "Initial-Out-Patient" record is present for the child.

Table UI Specification

Field Name	Filed Value/Type	Validation
Initial-Out-patient or Follow up Screen *(Required Field)	Drop down: <ul style="list-style-type: none">• Select• Initial-Out-Patient• Follow-Up	<ul style="list-style-type: none"> ❖ Defaults to Select. ❖ Initial Out -Patient : • "If no initial inpatient screening test was performed for a child prior to discharge" ❖ Follow-Up

Commented [LS13]: Home births could be in-patient or out-patient depending on if the infant was brought to the hospital so I would prefer to leave specific directions about home births off this document. Hospitals are instructed to report screening for infants born at home in the same manner as any other screening.

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		<ul style="list-style-type: none"> • If the child has In-Patient or Initial Out-Patient Record. • If the "No Result Recorded" is checked
Refusal of All Screenings*(Required Field)	Drop down: <ul style="list-style-type: none"> • Select • Yes • No 	<ul style="list-style-type: none"> • Defaults to Select. • User must select "Yes" or "No".
Screening Results - Left*(Required Field)	Drop down: <ul style="list-style-type: none"> • Select • Pass • Did not Pass • Not Performed (Facility Related) • Not Performed (Medical Exclusion) • Not Performed (Parent Refused) 	<ul style="list-style-type: none"> • Default to Select. • User shall not be able to select the Screening Results if refusal of all screening is selected as "Yes".
Method Type*(Required Field)	Drop down: <ul style="list-style-type: none"> • Select • ABR • OAE • Unknown 	<ul style="list-style-type: none"> • Default to select • It is disabled if the Screening Result Left is not selected. • If Screening Result is "Pass" then Method Type can't be left as Default-Select, user must select one of the three options. • If Screening Result is "Did not Pass" then Method Type can't be left as Default-Select, user must select one of the three options.
Screening Results - Right*(Required Field)	Drop down: <ul style="list-style-type: none"> • Select • Pass • Did not Pass • Not Performed (Facility Related) • Not Performed (Medical Exclusion) • Not Performed (Parent Refused) 	<ul style="list-style-type: none"> • Default to Select. • User shall not be able to select the Screening Results if refusal of all screening is selected as "Yes".
Method Type*(Required Field)	Drop down: <ul style="list-style-type: none"> • Select • ABR • OAE • Unknown 	<ul style="list-style-type: none"> • Default to select • It is disabled if the Screening Result Left is not selected. • If Screening Result is "Pass" then Method Type can't be left as Default-Select, user must select one of the three options. • If Screening Result is "Did not Pass" then Method Type can't be left as Default-Select, user must select one of the three options.
Date Conducted	Date box selection	<ul style="list-style-type: none"> • Date must be selected and system must not allow to save or to move to next page without the Date selection. • Date Conducted must be on or after the date of birth. An Error message will be displayed "Date conducted must be on or after the date of birth". • Future dates are not permitted for Date Conducted. An Error message will be displayed "Date Conducted must be on or before today".
Screen Qualification / Profession	Drop down: <ul style="list-style-type: none"> • Select • Physician 	<ul style="list-style-type: none"> • Default is Select.

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	<ul style="list-style-type: none"> • Physician Assistants • Audiologist • Registered Nurse • Licensed Practitioner Nurse • Nurse Practitioner • Speech Language Pathologist • Screening Technician • Volunteer 	
Screen Location	It should be pre-populated field based on the Organization of the user.	This field is read only based on organization selected on user login, no changes are permitted.
Comments	Comment Box	<ul style="list-style-type: none"> • User should be able to enter the comments in the box and save it.
SAVE	Save Button	<ul style="list-style-type: none"> • It should allow user to save the data entered.
Cancel	Cancel Button	<ul style="list-style-type: none"> • It should allow user to cancel any unsaved data entry.

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OUT-PATIENT PROCESS FLOW

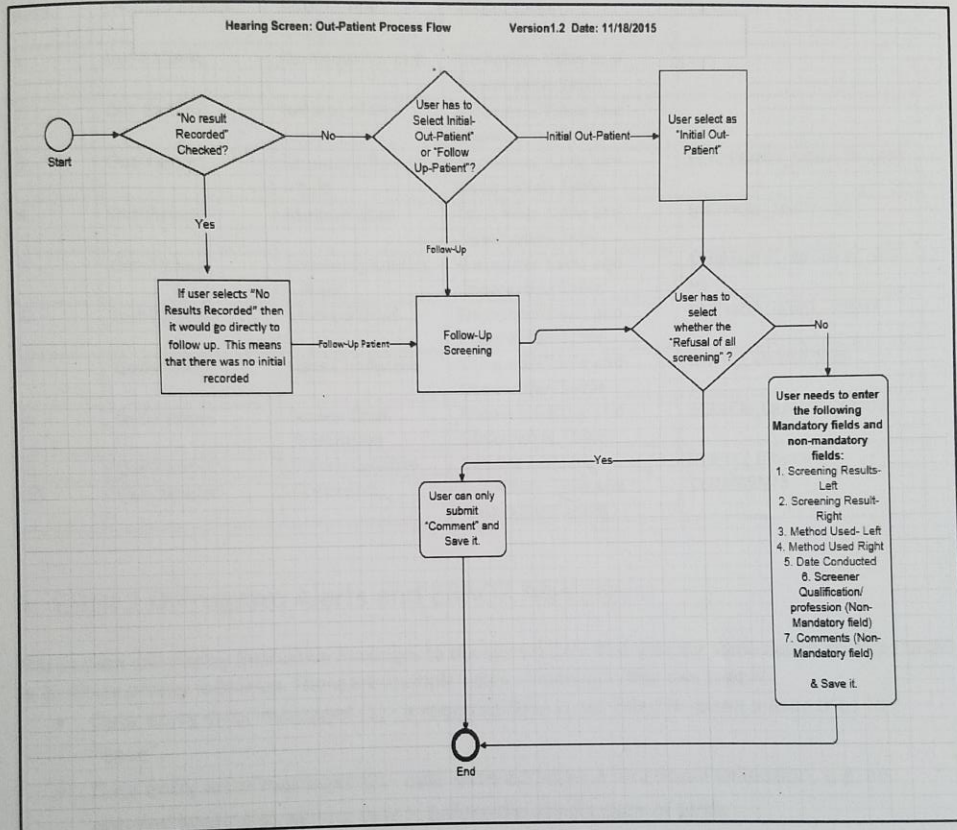


Figure 8. Out-Patient Process Flow

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Target Tables and Fields

S.No.	EHDI 2.0 Screen	Screen Field Name	Target Table	Target Column
1.	Out-Patient	No Result Record	Encounter Table and Observation Table	
2	Out-Patient	Refusal of all screening	Encounter Table and Observation Table	
3	Out-Patient	Screening Results – Left	Encounter Table and Observation Table	SCREENING_RESULTS_LEFT
4	Out-Patient	Method Used	Encounter Table and Observation Table	METHOD_USED_LEFT
5	Out-Patient	Screening Results – Right	Encounter Table and Observation Table	SCREENING_RESULTS_RIGHT
6	Out-Patient	Method Used	Encounter Table and Observation Table	METHOD_USED_RIGHT
7	Out-Patient	Date Conducted	Encounter Table and Observation Table	DATE_CONDUCTED
8	Out-Patient	Screen Qual. /Profession	Encounter Table and Observation Table	SCREEN_QUALIFICATION
9	Out-Patient	Screen Location	Use org mapping	Use org mapping
10	Out-Patient	Comments	Encounter Table and Observation Table	COMMENTS

4. EHDI 2.0 Program Alerts and ERROR Messages:

This section will display instructive messages to the system user that indicate some action must be taken to facilitate proper follow-up. There are multiple types of messages that can appear.

- Data entry error messages (1) - a required field is not filled in when a user tries to “Save”.
- Data entry error messages (2) - data entered failed a functional validation, e.g. an entered hearing screening date is before the child’s date of birth.
- Data entry error messages (3) – date entered for date conducted is invalid as it is future date.
- Screening prompts and alerts- based on the child’s age and hearing screening administered and reported, action required information about screens missed or specific follow-ups required will be displayed.

**Demographic, In-Patient and OUT-PATIENT Screen – Requirement, Mock-up,
Business rules and other specs**

Available Program Alerts and their triggers are described below:

PROGRAM ALERT – TEXT	ALERT TRIGGERED BY...
"CHILD DID NOT PASS INITIAL SCREENING. CHILD SHOULD RECEIVE FOLLOW-UP SCREENING".	Child did not pass initial screening result. ACTION REQUIRED: Schedule and perform a Follow-Up.
"CHILD SHOULD RECEIVE FULL DIAGNOSTIC EVALUATION".	Child didn't pass initial screening + Child did not pass follow-up screening result. ACTION REQUIRED: schedule and perform a Diagnostic
"REFER TO EARLY INTVENTION SUSPECTED HEARING LOSS".	Child didn't pass initial screening + Child did not pass follow-up screening result. ACTION REQUIRED: Refer the child to Early Intervention
"REFER TO EARLY INTVENTION – CHILD FIND".	Child missed the initial screening + no follow-up screening conducted within 45 days. ACTION REQUIRED: Refer the child to EI Child Find
"REFER TO EARLY INTVENTION – CHILD FIND".	Child did not pass initial screening + no follow up screen conducted with 45 days. ACTION REQUIRED: Refer the child to EI Child Find