

Clinica Adelante *Community Health Centers*

HEALTH CARE FOR EVERYONE

SYED BOKHARI BSc., MD
CAC Clinical Adelante,
Surprise, Arizona

<http://www.clinicaadelante.com/>

Notification Setup in GUI

VistA CPRS in use by: Bokhari,Syed (10.3.20.232)

File Edit View Tools Help

ZZ PATIENT,TEST ONE **SYED BOKHARI,MD** 15 02 09:32 **Diagnosis: Case Team Unassigned**

000-0-0-3322 Jan 24,1945 (62) Provider:

Active Problems

- * Diabetes Mellitus Without Mention Of Complic
- Diabetes Mellitus Of Mother, Complicating Pre
- Diabetes Mellitus Without Mention Of Complic
- Family History Of Diabetes Mellitus (ICD-9-CM
- Heart Failure (ICD-9-CM 428.9)
- Pyelonephritis (ICD-9-CM 590.80)
- Tobacco Use Disorder
- Alcohol Abuse
- Heart Failure
- Fm Hx-Trach/Bronchog Mal
- Family Hx-Breast Malig
- Family Hx-Asthma
- Fam Hx, Malig Neopl Of Testis
- Allergy To Eggs
- Hx-Tobacco Use
- Mi

Active Medications


- Glipizide 5mg Tab Ac
- Alendronate 5mg Tab Pe
- Lisinopril 5mg Tab Pe
- Ibuprofen 200mg Tab Pe
- Non-VA Quinapril Tab Ac
- Non-VA Diazepam 15mg Sa Cap Ac
- Non-VA Hctz 12.5mg/Quinapril Hcl 20mg Tab Ac

Recent Immunizations

- Bcg I
- Diphtheria
- Dpt Ped 2
- Hib Prp-Omp
- Influenza
- Influenza
- Pneumo-Ped
- Pneumo-VAC
- Pneumo-VAC
- Pneumo-VAC
- Pvc Ped 3
- Roto Oral
- Varicella

Options [?] [X]

General [Notifications] Order Checks Lists/Teams Notes Reports Graphs

Notifications  Change your notification options.

Send me a MailMan bulletin for flagged orders

Surrogate Settings... Remove Pending Notifications...

Surrogate: Triage,Triage (from Jan 4,2008@09:32)

You can turn on or off these notifications except those that are mandatory.

Notification	On/Off	Comment
<input checked="" type="checkbox"/> Abnormal Imaging Results	On	Mandatory
<input checked="" type="checkbox"/> Abnormal Lab Result (info)	On	
<input checked="" type="checkbox"/> Abnormal Lab Results (action)	On	
<input checked="" type="checkbox"/> Admission	On	
<input type="checkbox"/> Anatomic Pathology Results	Off	
<input type="checkbox"/> Consult/Proc Interpretation	Off	
<input type="checkbox"/> Consult/Request Cancel/Hold	Off	
<input checked="" type="checkbox"/> Consult/Request Resolution	On	Mandatory
<input checked="" type="checkbox"/> Consult/Request Updated	On	Mandatory
<input type="checkbox"/> Critical Lab Result (info)	Off	

OK Cancel Apply

Notification Life Cycle



NOTIFICATION MGMT MENU

Press <RETURN> to see more, '^' to exit this list, OR
CHOOSE 1-5: 3 ORB NOT MGR MENU Notification Mgmt Menu

- 1 Enable/Disable Notifications
- 2 Erase Notifications
- 3 Set Urgency for Notifications (GUI)
- 4 Set Deletion Parameters for Notifications
- 5 Set Default Recipient(s) for Notifications
- 6 Set Default Recipient Device(s) for Notifications
- 7 Set Provider Recipients for Notifications
- 8 Flag Orderable Item(s) to Send Notifications
- 9 Archive(delete) after <x> Days
- 10 Forward Notifications ...
- 11 Set Delays for Unverified Orders ...
- 13 Send Flagged Orders Bulletin
- 14 Determine Recipients for a Notification
- 15 Display Patient Alerts and Alert Recipients
- 16 Enable or Disable Notification System
- 17 Display the Notifications a User Can Receive

You have PENDING ALERTS

Enter "VA to jump to VIEW ALERTS option

Select Notification Mgmt Menu Option: █

1-Enable / Disable Notifications

Set PROCESSING FLAG Parameters for Notifications

Processing Flag may be set for the following:

1	User	USR	[choose from NEW PERSON]
2	Team (OE/RR)	OTL	[choose from OE/RR LIST]
3	Service	SRV	[choose from SERVICE/SECTION]
4	Location	LOC	[choose from HOSPITAL LOCATION]
5	Division	DIV	[CLINICA ADELANTE, INC]
6	System	SYS	[BETA.VISTA-OFFICE.ORG]
7	Package	PKG	[ORDER ENTRY/RESULTS REPORTING]

Enter selection: █

CHOOSE 1-2: 1 BOKHARI,SYED SB IRM ANALYST

----- Setting Processing Flag for User: BOKHARI,SYED -----

Select Notification: lab

- 1 LAB ORDER CANCELED
- 2 LAB RESULTS
- 3 LAB THRESHOLD EXCEEDED

CHOOSE 1-3: 1 LAB ORDER CANCELED

Notification: LAB ORDER CANCELED// LAB ORDER CANCELED LAB ORDER CANCELED

Value: Enabled// man Mandatory

Select Notification:

2-Erase Notifications

Erase Notifications

1. Erase all notifications for a User
2. Erase all notifications for a Patient
3. Erase all instances of a notification (regardless of Patient or User)
4. Erase specific notifications for a User
5. Edit Erase All Notifications parameter for a User

Select Erase option: 4

This option purges an existing alert/notification for a recipient/user.

*** USE WITH CAUTION ***

Select NEW PERSON entry for deletion of alerts: sanCHEZ,MARGARET SM

1. GARDNER,DA (G8826): New consult CONSULT. FROM SITE: (Routine)
2. GARDNER,DA (G8826): New consult CONSULT. FROM SITE: (Routine)
3. ALBERTSON,R (M0102): Comment Added to Consult CONSULT. FROM SITE:
4. MANNING,E (N5572): Comment Added to Consult CONSULT. FROM SITE:
5. CAMPBELL,J (C1651): New consult CONSULT. FROM SITE: (Routine)
6. CAMPBELL,J (C1651): New consult RADIOLOGY. FROM SITE (Routine)
7. CAMPBELL,J (C1651): New consult CONSULT. FROM SITE: (Routine)
8. HARRIS,DAVID (H9209): New consult CONSULT. FROM SITE: (Routine)
9. HARRIS,DAVID (R5075): New consult CONSULT. FROM SITE: (Routine)
10. HARRIS,DAVID (R5075): New consult CONSULT. FROM SITE: (Within 1 week)
11. HARRIS,DAVID (A): COMPLETED PEDIATRIC SICK VISIT available for ADD'L SIGN
12. HARRIS,DAVID (S): UNSIGNED Addendum available for SIGNATURE.

Select from 1 to 12 to DELETE

Template Types: Group Templates, Dialogs and Folders

- Group Templates.
 - Allow multiple templates to be placed under one heading.
 - Pulls all templates within the group into the progress note.
- Dialogs.
 - Also contain predefined text, template fields and data objects.
 - More selection options than with templates.
- Folders.
 - Used to organize dialogs & templates.

Template Field Types

- Blank text or word processing fields.
- Drop down boxes with predefined text.
- Check boxes that allow for multiple selections.
- Radio buttons that allow for only one selection.
- Calendar boxes.
- Number boxes.
- Hyperlink boxes.
- Template fields can be set to be "Required".
- { } brackets are used to identify "Template Fields" within the template.

Data Objects

- Imports patient data into the note.
- Examples include recent meds, vitals, age, patient name, etc.
- Brackets | | are used to identify "Data Objects" within the template.
 - example: |patient name|

BASIC TEMPLATE

DIABETES:

DIABETES TYPE: TYPE 1 TYPE 2

How long Diabetic:

years.

-----PATIENT HISTORY-----

Alcohol Abuse	<input checked="" type="checkbox"/>	<input type="text"/>
CAD	<input checked="" type="checkbox"/>	<input type="text"/>
CVD	<input type="checkbox"/>	<input type="text"/>
Depression	<input type="checkbox"/>	<input type="text"/>
DM Nephropath	<input type="checkbox"/>	<input type="text"/>
Drug Abuse	<input type="checkbox"/>	<input type="text"/>
Dyslipi	<input type="checkbox"/>	<input type="text"/>
Erectile Dysf	<input type="checkbox"/>	<input type="text"/>
HTN	<input type="checkbox"/>	<input type="text"/>
Neuropathy	<input type="checkbox"/>	<input type="text"/>
Obesity	<input type="checkbox"/>	<input type="text"/>
Opth Comp	<input type="checkbox"/>	<input type="text"/>
PVD	<input type="checkbox"/>	<input type="text"/>
Renal Comp	<input type="checkbox"/>	<input type="text"/>
Tobacco Abuse	<input type="checkbox"/>	<input type="text"/>
Vascular Comp	<input type="checkbox"/>	<input type="text"/>
-----	<input type="checkbox"/>	<input type="text"/>

----- GLUCOSE -----

HOME GLUCOSE:

Fasting Range: ; Random Range:

Monitoring Frequency:

Hypoglycemic episodes: [NO] ; If YES , How it was treated:

ENCOUNTER TEMPLATES WITH REMINDER DIALOG

=====PEDIATRIC ENCOUNTER=====

- OFFICE VISITS
- PREVENTIVE SERVICES
- PROCEDURES (Other than Immunization)
- IMMUNIZATION
- DIAGNOSIS MENU:

CARDIOLOGY

CURRENT VISIT DX :

Selectable Diagnoses: * Primary Diagnosis

Comment:

Add to Problem List

HISTORICAL VISIT DX:

- Abnormal Heart Sounds, Clicks (785.3)
 - Secundum Atrial Sept Def (745.5)
 - Chest Pain, Atypical (786.59)
 - Chest Pain, Pleuritic (786.52)
 - Chest Pain, Precordial (786.51)
 - Chest Pain , Unspecified (786.50)
 - Costochondritis (733.6)
 - Congenital Heart Disease (746.89)
- OK Cancel

Finish Cancel

=====PEDIATRIC E

CARDIOLOGY

CURRENT VISIT DX :

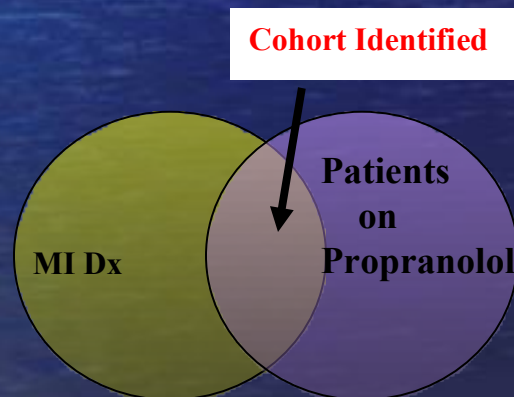
Selectable Diagnoses: Abnorm

Diagnoses: Abnormal Heart Sounds, Clicks

REMINDERS

Cohort Logic

- A group of people to be evaluated
 - All MI patients
 - All patients on Propranolol
 - MI patients on the drug Propranolol



REMINDER DIALOG ROLL N

SCROLL

Dialog Edit List Jan 09, 2008@10:00:42 Page: 1 of 8

REMINDER DIALOG NAME: PEDIATRIC ENCOUNTER

Item	Seq.	Dialog Summary
1	1	Element: PEDIATRIC ENC TEXT
2	2	Group: OFFICE VISITS PED
3	2.5	Element: OFFICE VISITS NEW PED
4	2.10	Element: OFFICE VISITS ESTAB PED
5	5	Group: IMMUNIZATION PED'S PREV
6	5.5	Element: IMMUNIZATION PED'S TX PREV SERV NEW
7	5.10	Element: IMMUNIZATION PED'S TX PREV SERV ESTB
8	10	Group: PROCEDURES PED'S

+ + Next Screen - Prev Screen ?? More Actions >>>

ADD	Add Element/Group	DS	Dialog Summary	INQ	Inquiry/Print
CO	Copy Dialog	DO	Dialog Overview	QU	Quit
DD	Detailed Display	DT	Dialog Text		
DP	Progress Note Text	ED	Edit/Delete Dialog		

Select Item: Next Screen//

CREATING A CLINICAL REMINDER IN ROLL N SCROLL

- Create a Reminder Definition
- Create Findings and Apply to Reminder
 - HF
 - Reminder Term
- Activate and Add to Cover Sheet
- Create Dialog
- Create Elements and Dialog Groups
- Associating Dialog and Reminder
- Testing and Troubleshooting Reminders

Select Core Applications Option: CRM Reminder Managers Menu

CF	Reminder Computed Finding Management ...
RM	Reminder Definition Management ...
SM	Reminder Sponsor Management ...
TXM	Reminder Taxonomy Management ...
TRM	Reminder Term Management ...
LM	Reminder Location List Management ...
RX	Reminder Exchange
RT	Reminder Test
OS	Other Supporting Menus ...
INFO	Reminder Information Only Menu ...
DM	Reminder Dialog Management ...
CP	CPRS Reminder Configuration ...
RP	Reminder Reports ...
MST	Reminders MST Synchronization Management ...
PL	Reminder Patient List Menu ...
PAR	Reminder Parameters ...
XM	Reminder Extract Menu ...
GEC	GEC Referral Report

Select Reminder Managers Menu Option: RM Reminder Definition Management

RL	List Reminder Definitions
RI	Inquire about Reminder Definition
RE	Add/Edit Reminder Definition
RC	Copy Reminder Definition
RA	Activate/Inactivate Reminders
RH	Reminder Edit History

Select Reminder Definition Management Option: RE Add/Edit Reminder Definition

Select one of the following:

- A All reminder details
- G General
- B Baseline Frequency
- F Findings
- FF Function Findings
- L Logic
- C Custom date due
- D Reminder Dialog
- W Web Addresses

Select section to edit: a All reminder details

NAME: OSTEOPOROSIS IN PSOTMENOPAUSAL WOMEN Replace

PRINT NAME: POSTMENOPAUSAL OSTEOPOROSIS Replace

CLASS: LOCAL//

SPONSOR:

REVIEW DATE:

USAGE: *//

USAGE CODES

- C CPRS
- L Reminder Patient List
- P Patient
- R Reminder Reports
- X Reminder Extracts
- * All of the above, except L and P.

RELATED REMINDER GUIDELINE: ??

If a local reminder replaces a national reminder, this field can be used to identify the related national reminder.

RELATED REMINDER GUIDELINE:

INACTIVE FLAG: ??

Reminders that are inactive will not be evaluated. The Clinical Maintenance component will return a message stating the reminder is inactive and the date when it was made inactive.

Other applications that use reminders may use this flag to determine if a reminder can be selected for inclusion.

Choose from:

1 INACTIVE

INACTIVE FLAG:

IGNORE ON N/A: ??

This field allows the user to stop reminders from being printed in the Clinical Maintenance component if the reminder is N/A. This is a free text field that can contain any combination of the following codes:

Code	Description
A	N/A due to not meeting age criteria.
I	N/A due to inactive reminder.
R	N/A due to the wrong race.
S	N/A due to the wrong sex.
*	N/A for any reason.

IGNORE ON N/A:

RESCISSION DATE:

REMINDER DESCRIPTION:

1>The U.S. Preventive Services Task Force recommends that women aged 65 and older be screened routinely for osteoporosis.

2>The USPSTF recommends that routine screening begin at age 60 for women at increased risk for osteoporotic fractures

3>Rating B recommendation

4>USPSTF makes no recommendation for or against routine osteoporosis screening in postmenopausal women who are younger than 60 or in women aged 60-64 who are not at increased risk for osteoporotic fractures. Rating: C

EDIT Option:

TECHNICAL DESCRIPTION:

1>

PRIORITY: HIGH//

Baseline Frequency

DO IN ADVANCE TIME FRAME: 1M// 6m

SEX SPECIFIC: FEMALE//

Baseline frequency age range set

Select REMINDER FREQUENCY: 2Y//

REMINDER FREQUENCY: 2Y//

MINIMUM AGE: 65Y

MAXIMUM AGE:

AGE MATCH TEXT:

1>

AGE NO MATCH TEXT:

1>

Select REMINDER FREQUENCY:

Reminder Definition Findings

Reminder has no findings

Select FINDING:

Function Findings

Select FUNCTION FINDING:

Patient Cohort and Resolution Logic

CUSTOMIZED PATIENT COHORT LOGIC (OPTIONAL):

GENERAL PATIENT COHORT FOUND TEXT:

1>

GENERAL PATIENT COHORT NOT FOUND TEXT:

1>

SUMMARY PATIENT COHORT FOUND TEXT:

1>

SUMMARY PATIENT COHORT NOT FOUND TEXT:

1>

CUSTOMIZED RESOLUTION LOGIC (OPTIONAL):

GENERAL RESOLUTION FOUND TEXT:

1>

GENERAL RESOLUTION NOT FOUND TEXT:

1>

SUMMARY RESOLUTION LOGIC FOUND TEXT:

1>

SUMMARY RESOLUTION LOGIC NOT FOUND TEXT:

1>

Reminder Dialog

LINKED REMINDER DIALOG:

Web Addresses for Reminder Information

Select URL:

Select one of the following:

A	All reminder details
G	General
B	Baseline Frequency
F	Findings
FF	Function Findings
L	Logic
C	Custom date due
D	Reminder Dialog
W	Web Addresses

FINDING ITEM: OSTEOPOROSIS SCREENING DONE ELSEWHERE

//

REMINDER FREQUENCY:

MINIMUM AGE:

MAXIMUM AGE:

RANK FREQUENCY:

USE IN RESOLUTION LOGIC: ??

This optional field is used to indicate that this finding item should be included as part of the resolution logic for this reminder. Note - if the CUSTOMIZED RESOLUTION LOGIC is defined then this field is ignored.

Valid entries for the USE IN RESOLUTION LOGIC field are:

OPERATOR	VALUE	EQUATES TO BOOLEAN OPERATOR LOGIC
-----	-----	-----
	BLANK	not included in Resolution Logic (Use @ to delete value)
&	AND	&(Finding)
!	OR	!(Finding)
&'	AND NOT	&'(Finding)
!'	OR NOT	!'(Finding)

All finding items that have a value in this field are automatically combined to create the DEFAULT RESOLUTION LOGIC.

After all findings have been evaluated, the finding item is replaced by its true or false value in the resolution logic and the resolution logic is evaluated. If the resolution logic evaluates to true, then the last resolution date is determined. The applicable frequency is added to the resolution date to determine when the reminder is next due. If the resolution logic evaluates to false, then reminder is due.

Choose from:

& AND
! OR
&' AND NOT
!' OR NOT

USE IN RESOLUTION LOGIC: █

USE IN RESOLUTION LOGIC: ! OR
USE IN PATIENT COHORT LOGIC: ??

This optional field is used to indicate that this finding item should be included as part of the Patient Cohort Logic for this reminder. Note - if the CUSTOMIZED COHORT LOGIC is defined then this field is ignored.

Valid entries for the USE IN PATIENT COHORT LOGIC field are:

OPERATOR	VALUE	EQUATES TO BOOLEAN OPERATOR LOGIC
-----	----	-----
	BLANK	not included in Patient Cohort Logic (Use @ to delete value)
&	AND	&(Finding)
!	OR	!(Finding)
&'	AND NOT	&'(Finding)
!'	OR NOT	!'(Finding)

All finding items that have a value in this field are automatically combined to create the DEFAULT COHORT LOGIC. The default logic string initially includes (SEX)&(AGE), regardless of whether the baseline specifies SEX and AGE criteria. Each finding item with a value in the Use In Patient Cohort Logic field is appended to the string by using the operator and finding item. For example, if finding item 2 had an operator for this field of "&" then the string would be (SEX) &(AGE) &FI(2).

After all findings have been evaluated, the finding item is replaced by its true or false value in the cohort logic and the cohort logic is evaluated. If the cohort logic evaluates to true, then the reminder is applicable to the patient. If the cohort logic evaluates to false, then reminder is non-applicable or N/A.

Choose from:

& AND
! OR
&' AND NOT
!' OR NOT

USE IN PATIENT COHORT LOGIC: █

USE IN PATIENT COHORT LOGIC:

BEGINNING DATE/TIME:

ENDING DATE/TIME:

OCCURRENCE COUNT:

WITHIN CATEGORY RANK:

INCLUDE VISIT DATA:

CONDITION:

CONDITION CASE SENSITIVE:

USE STATUS/COND IN SEARCH:

FOUND TEXT:

1>

NOT FOUND TEXT:

1>

Reminder Definition Findings

Choose from:

HF OSTEOPOROSIS SCREENING DONE ELSEWHERE

Finding #: 1

Select FINDING: █

Function Findings

Select FUNCTION FINDING:

Patient Cohort and Resolution Logic

CUSTOMIZED PATIENT COHORT LOGIC (OPTIONAL):

GENERAL PATIENT COHORT FOUND TEXT:

1>

GENERAL PATIENT COHORT NOT FOUND TEXT:

1>

SUMMARY PATIENT COHORT FOUND TEXT:

1>

SUMMARY PATIENT COHORT NOT FOUND TEXT:

1>

CUSTOMIZED RESOLUTION LOGIC (OPTIONAL):

GENERAL RESOLUTION FOUND TEXT:

1>

GENERAL RESOLUTION NOT FOUND TEXT:

1>

SUMMARY RESOLUTION LOGIC FOUND TEXT:

1>

SUMMARY RESOLUTION LOGIC NOT FOUND TEXT:

1>

Reminder Dialog

LINKED REMINDER DIALOG: OSTEOPOROSIS//

CREATING FINDINGS

Select FINDING: ??

You may enter a new FINDINGS, if you wish

This field identifies the finding items included in the reminder definition.

Enter one of the following:

DR.EntryName to select a DRUG
ED.EntryName to select a EDUCATION TOPIC
EX.EntryName to select a EXAM
HF.EntryName to select a HEALTH FACTOR
IM.EntryName to select a IMMUNIZATION
LT.EntryName to select a LABORATORY TEST
MH.EntryName to select a MENTAL HEALTH INSTRUMENT
OI.EntryName to select a ORDERABLE ITEM
RP.EntryName to select a RADIOLOGY PROCEDURE
CF.EntryName to select a REMINDER COMPUTED FINDING
TX.EntryName to select a REMINDER TAXONOMY
RT.EntryName to select a REMINDER TERM
ST.EntryName to select a SKIN TEST
DC.EntryName to select a VA DRUG CLASS
DG.EntryName to select a VA GENERIC
VM.EntryName to select a VITAL MEASUREMENT
RL.EntryName to select a REMINDER LOCATION LIST

To see the entries in any particular file type <Prefix.??>

If you simply enter a name then the system will search each of the above files for the name you have entered. If a match is found the system will ask you if it is the entry that you desire.

However, if you know the file the entry should be in, then you can speed processing by using the following syntax to select an entry:

<Prefix>.<entry name>
or
<Message>.<entry name>
or
<File Name>.<entry name>

Also you do NOT need to enter the entire file name or message

CREATING A HF

```
Select HEALTH FACTORS: OSTEOPOROSIS SCREENING DONE ELSEWHERE
FACTOR: OSTEOPOROSIS SCREENING DONE ELSEWHERE  Replace
INACTIVE FLAG:
ENTRY TYPE: FACTOR//
CATEGORY: HF1 OSTEOPOROSIS//
SHORT NAME:
USE ONLY WITH SEX: FEMALE//
DISPLAY ON HEALTH SUMMARY: YES//
```

CREATING TAXONOMY

NAME: OSTEOPOROSIS POSTMENOPAUSAL Replace
BRIEF DESCRIPTION:

CLASS: LOCAL//
SPONSOR:

REVIEW DATE:

PATIENT DATA SOURCE:
USE INACTIVE PROBLEMS:
INACTIVE FLAG:


ICDO Range of Coded Values
Select ICDO LOW CODE:

ICD9 Range of Coded Values
Select ICD9 LOW CODE: 733.01//
ICD9 LOW CODE: 733.01//
ICD9 HIGH CODE:
Select ICD9 LOW CODE:

CPT Range of Coded Values
Select CPT LOW CODE:

Select Reminder Taxonomy:

REMINDER DIALOG

 **Reminder Resolution: POSTMENOPAUSAL OSTEOPOROSIS**

Done Elsewhere Comment: *

Consult ordered Comment:

CONSULTS

Select consult according to your site

>>>>> TIDWELL <<<<<<	>>>>> RHT <<<<<<
Tidwell Consults	RHT Consults
Tidwell Radiology Consults	RHT Radiology Consults
>>>>> GLENDALE <<<<<<	
Glendale Consults	
Glendale Radiology Consults	

CONSULT SETUP

- 1) SETTING UP A CONSULT (ROLL N SCROLL)
- 2) SETTING UP A CONSULT IN GUI
- 3) CONSULT REPORTS

CONSULT MANAGEMENT MENU

CHOOSE 1-5: 4 GMRC MGR Consult Management

RPT	Consult Tracking Reports ...
SS	Set up Consult Services
SU	Service User Management
CS	Consult Service Tracking
RX	Pharmacy TPN Consults
GU	Group update of consult/procedure requests
UA	Determine users' update authority
UN	Determine if user is notification recipient
NR	Determine notification recipients for a service
TD	Test Default Reason for Request
LH	List Consult Service Hierarchy
PR	Setup procedures
CP	Copy Prosthetics services
DS	Duplicate Sub-Service
IFC	IFC Management Menu ...
TP	Print Test Page

WHAT ARE OBJECTS

- Imports patient data into the note.
- Examples include recent meds, vitals, age, patient name, etc.

Brackets | | are used to identify
“Data Objects” within the template.

example: |patient name|

Detailed Display for PEDIATRIC SOCIAL HISTORY

HS Object: PEDIATRIC SOCIAL HISTORY (TIU)

Health Summary Type: PEDIATRIC SOCIAL HISTORY

Report Period:

Creator: BOKHARI, SYED

HS Object

Print Label: NO

Print Report Date and Time: NO

Print Blank Line after Label: NO

Print Confidentiality Banner: NO

Customized Header: YES

Print Report Date and Time: NO

Suppress Components w/o Data: YES

Print Component Header: NO

Print Deceased Information: NO

Print Time-Occurrence Limits: NO

National Object: NO

Underline Component Header: NO

Blank Line After Header: NO

Enter ?? for more actions

Edit HS Object

Inquire about a HS Type

Change HS Type

Edit HS Type

Select Action: Quit// █

PROGRESS NOTE TITLE

- Basic title eg. Adult General Visit
- Unique Title eg Clinical warning Note Title
- TIU DOCUMENT DEFINATION

5) CL (Class)

6) DC (Document Class)

7) TL (Title)

NOTE TITLE ROLL N SCROLL

Create Document Definitions Jan 09, 2008@10:21:14 Page: 1 of 3

BASICS

+	Name	Type
2	PROGRESS NOTES	CL
3	PRIMARY CARE	DC
4	ADULT ASTHMA	TL
5	ADULT DIABETES	TL
6	ADULT GENERAL VISIT	TL
7	ADULT PHYSICAL EXAMINATION	TL
8	ADULT WELL WOMAN CHECK-UP	TL
9	CORRESPONDENCE IN-HOUSE	TL
10	BASELINE PHYSICAL	TL
11	ENCOUNTER (VISIT)	TL
12	FAMILY HISTORY	TL
13	HISTORY	TL
14	IMMUNIZATION GIVEN	TL
15	INJECTABLE/MED	TL

+ ?Help >ScrollRight PS/PL PrintScrn/List +/- >>>

(Class/DocumentClass) Next Level Detailed Display/Edit

Title Restart Status...

(Component) Boilerplate Text Delete

Select Action: Next Screen// █

PEDIATRIC GROWTH CHART

VistA CPRS in use by: Bokhari,Syed (10.3.20.232)

File Edit View Tools Help

BOKHARI,HA **Not Selected** Primary C
'121118' : BOKHARI,SYED

Available Rep: [From: Jan 09,2007 to Jan 09,2008]

- Vitals Cumu
- Health Sum
- Outpatient E
- Progress N

Growth Charts

- ASTHMA PLAN
- Graphing... Ctrl+G
- Lab Test Information...
- Options...

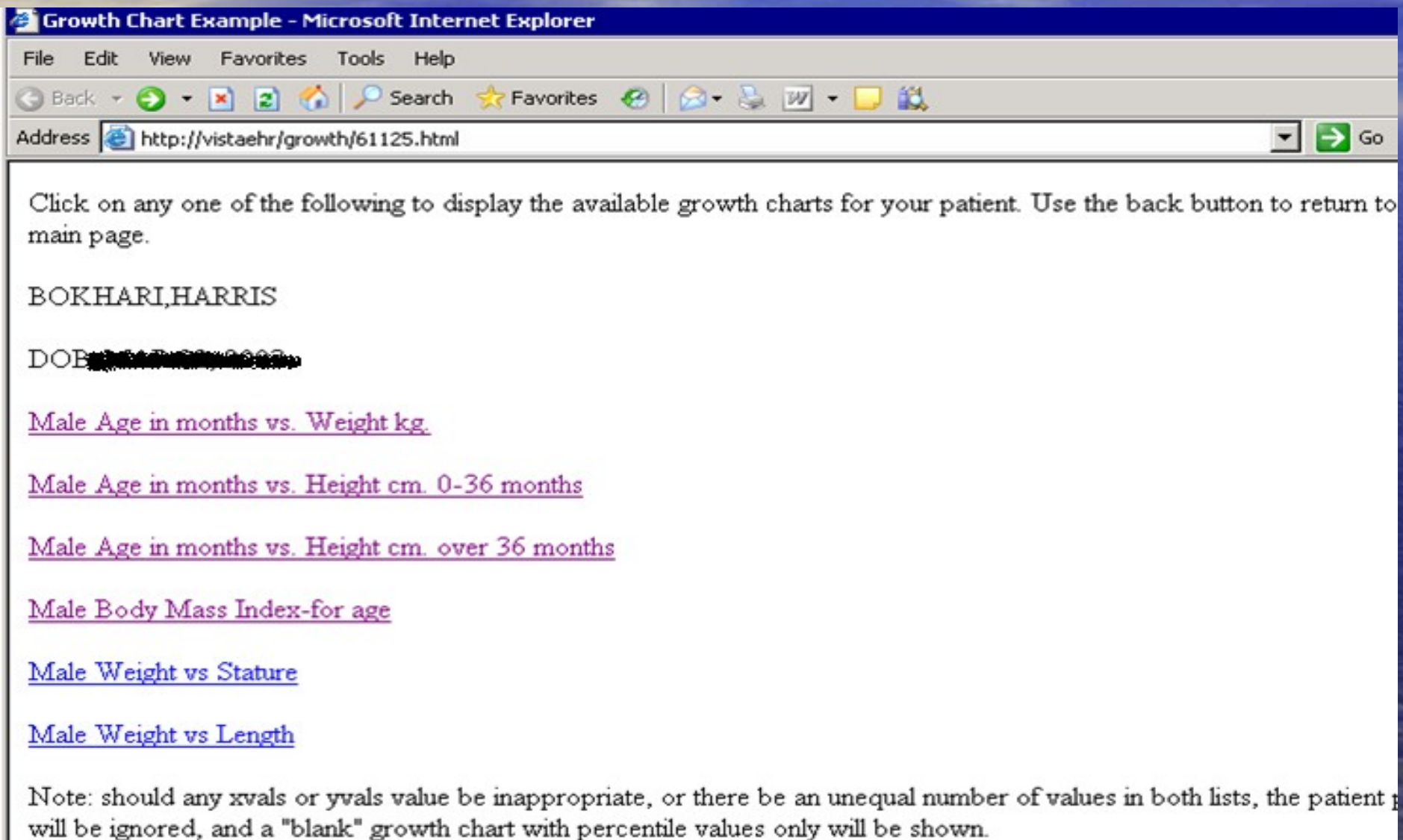
08/30/07
08:30

T: 97.6 F (36.4 C) (AXILLARY)
P: 116 (SITTING)
R: 24 (SITTING)
B/P: 80/52* (R ARM, SITTING, CUFF, PEDIATRIC)
Ht: 44.49 in (113.00 cm) (ACTUAL)
Wt: 52.80 lb (24.00 kg)
Body Mass Index: 19

Cumulative Vitals/Measure

Date Range
Date Range...
Today
One Week Back

PEDIATRIC GROWTH CHART



Growth Chart Example - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Refresh Print Mail Print Mail Word Pad Notepad Go

Address <http://vistaehr/growth/61125.html> Go

Click on any one of the following to display the available growth charts for your patient. Use the back button to return to main page.

BOKHARI,HARRIS

DOB: [REDACTED]

[Male Age in months vs. Weight kg.](#)

[Male Age in months vs. Height cm. 0-36 months](#)

[Male Age in months vs. Height cm. over 36 months](#)

[Male Body Mass Index-for age](#)

[Male Weight vs Stature](#)

[Male Weight vs Length](#)

Note: should any xvals or yvals value be inappropriate, or there be an unequal number of values in both lists, the patient p will be ignored, and a "blank" growth chart with percentile values only will be shown.

PEDIATRIC GROWTH CHART

