



Asthma AIM Form

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HPI/ROS

The Chief Complaint is:
 Asthma Initial Visit
 Asthma Followup Visit
 This visit is Deployment-related
 Functional status: EFMP enrolled

HPI [use for free text]
 Asthma Control Test Questionnaire, Children 4 - 11 ?
 Asthma Control Test Questionnaire, Patients > 12 ?
 HPI [ACT Questionnaire Score:]

Pulmonary Sx
RDS (free text)
 Constitutional Sx
 Pain
 Fever
 Night Sweats
 Feeling ill
 Wt loss (lbs)
 Chills
 Fatigue
 Head Sx
 Headache

Eye Sx
 Eyes Itch
 ENT Sx
 Ear Symptoms
 Nasal
 Nasal passage blockage varies with change in environment
 Throat
 Sinus Pain
 Hearing Loss
 Cardiovascular Sx
 Gastrointestinal Sx
 Skin Sx
 Lesions
 Itching (pruritus)
 Rash (cm)
 Neurological Sx
 Psychological Sx
 Under Stress
 Endocrine Sx

Past Medical / Surgical History
 Reviewed
 Medical Hx
 Meds Hx
 Allergy Hx (N = no allergies)
 Surgical Hx
 Dietary Hx
 Hospitalizations-Pulmonary
 ER Visit Pulmonary Problem
 Cardiac Risk Factors
 Intubation
 Exposure
 Environmental
 Animals
 Secondhand Smoke

Personal History
 Tobacco
 Caffeine
 Herbal Meds
 Regular Exercise
 Reviewed Sleep Habits
 Drug
 Alcohol
 Reviewed Sleep Habits

Significant Co-Morbid Conditions
 Hx of Rhinitis
 Hx of Eczema
 Hx of Gerd

Family History
 Reviewed
 Family Hx of Atopic Disorders

RODDY, JENNIFER L: AHLTA (Privacy Act of 1974/FOUO)

File Edit View Go Tools Actions Help

Save Save As Reminders Template Mgt Dx Prompt Find Term Browse From Here Drawing A/P Disposition Sign Cancel Close

QQQCHCSIIESTC, PENDSPOUSE F 30/800-17-0024 41yo F FM: DOB: 24 Feb 1969

Folder List

Appointments Current Encounter S/O

Location: -AIM-BUMED--031910

ASTHMA--AIM-BUMED--031910

Location:
Duration:
Character:
Alleviating factors:
Exacerbating factors:

Close The Note Dialog Insert Text

Pulmonary Sx

Constitutional Sx

Pain
Fever
Night Sweats
Feeling Ill
Wt loss (los)
Chills
Fatigue

Gastrointestinal Sx

Skin Sx

Lesions
Itching (cm)
Rashes (cm)

Neurological Sx

Psychological Sx

Under Stress

Endocrine Sx

Past Medical / Surgical History

Reviewed

Medical Hx
Meds Hx
Allergy Hx (N = no allergies)

Surgical Hx
Dietary Hx

Hospitalizations-Pulmonary
ER Visit Pulmonary Problem
Cardiac Risk Factors
Intubation

Exposure

Environmental
Animals
Secondhand Smoke

Personal History

Substance Use
Caffeine
Alcohol
Herbal Med
Tobacco Use
Reviewed Sleep Habits

Significant Co-Morbid Conditions

Hx of Rhinitis
Hx of Eczema
Hx of Gerd
Family Hx of Atopic Disorders

1. If you want to say more about something, click the square to generate a free text pop-up

2. Type additional text and click 'close this note box' to save

Health History

Encounter PEND-1116736 was saved.

RODDY, JENNIFER L in QQQ CHCSII Test Camp Pendleton Clinic at NH Camp Pendleton, CA

Question marks will open a web browser with additional reference information

Classification of Asthma Severity: Clinical Features Before Treatment

Components of Severity		Classification of Asthma Severity (0–4 years of age)			
		Intermittent	Mild	Moderate	Severe
Impairment	Symptoms	≤2 days/week	>2 days/week but not daily	Daily	Throughout the day
	Nighttime awakenings	0	1–2x/month	3–4x/month	>1x/week
	Short-acting beta ₂ -agonist use for symptom control (not prevention of EIB)	≤2 days/week	>2 days/week but not daily	Daily	Several times per day
	Interference with normal activity	None	Minor limitation	Some limitation	Extremely limited
Risk	Exacerbations (consider frequency and severity)	0–1/year	≥2 exacerbations in 6 months requiring oral steroids, or ≥4 wheezing episodes/1 year lasting >1 day AND risk factors for persistent asthma		
Recommended Step for Initiating Therapy		Step 1	Step 2	Step 3 and consider short course of systemic oral corticosteroids	
(See figure 4-1a for treatment steps.)		In 2–6 weeks, depending on severity, evaluate level of asthma control that is achieved. If no clear benefit is observed in 4–6 weeks, consider adjusting therapy or alternative diagnoses.			

Note: A red arrow points from the question mark icon next to 'Components of Severity' in the 'Asthma References' section of the software interface to the 'Components of Severity' header in the table above.

PE/Ttests

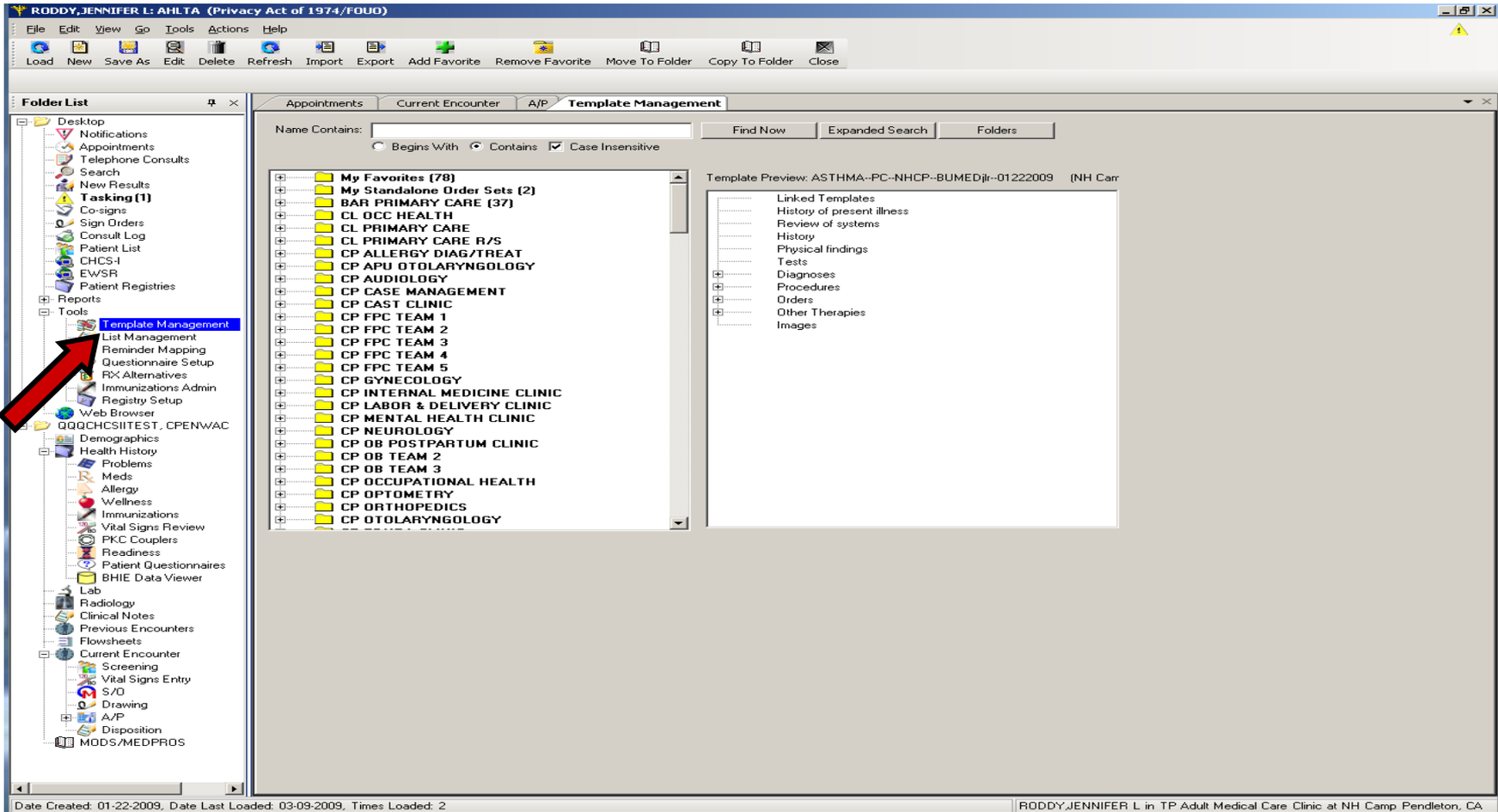
<< >> | --AIM--BUMED--031910 | AutoNeg | Undo | Details | Browse | Shift Browse | Note View

HPI/ROS | Assessment | **PE/Ttests** | Outline View

<p>Vital Signs</p> <p><input checked="" type="checkbox"/> Reviewed Vital Signs</p> <p><input checked="" type="checkbox"/> Reviewed Pain Level</p> <p><input checked="" type="checkbox"/> Reviewed Body Mass Index</p> <p>General</p> <p><input checked="" type="checkbox"/> Alert</p> <p><input checked="" type="checkbox"/> Appears Healthy</p> <p><input checked="" type="checkbox"/> Well-Nourished</p> <p><input checked="" type="checkbox"/> Well-Hydrated</p> <p><input checked="" type="checkbox"/> Oriented x3 (Time Place and Person)</p> <p>Examination of the Head</p> <p>Examination of the Eyes</p> <p><input checked="" type="checkbox"/> Allergic Shiners</p> <p><input checked="" type="checkbox"/> Conjunctiva</p> <p><input checked="" type="checkbox"/> Conjunctival Discharge present</p> <p>Exam of the Ears Nose Throat</p> <p><input checked="" type="checkbox"/> Nasal Cavity</p> <p><input checked="" type="checkbox"/> Oropharynx</p> <p><input checked="" type="checkbox"/> Tympanic Membrane</p>	<p>Examination of the Neck</p> <p><input checked="" type="checkbox"/> Decrease in suppleness</p> <p><input checked="" type="checkbox"/> Lymph nodes enlarged</p> <p>Examination of the Lungs</p> <p><input checked="" type="checkbox"/> Chest (visual inspection)</p> <p><input checked="" type="checkbox"/> Auscultation</p> <p><input checked="" type="checkbox"/> Prolonged expiratory time</p> <p><input checked="" type="checkbox"/> Auscultation wheezing</p> <p>Exam of Cardiovascular System</p> <p><input checked="" type="checkbox"/> Rate and Rhythm</p> <p><input checked="" type="checkbox"/> Murmur present</p> <p>Examination of the Abdomen</p> <p>Examination of the Skin</p> <p><input checked="" type="checkbox"/> Skin Lesions present</p> <p><input checked="" type="checkbox"/> Skin Color and Pigmentation</p> <p><input checked="" type="checkbox"/> Nail Clubbing</p> <p>Examination of Musculoskeletal System</p> <p>Examination of the Neurological System</p> <p>To Enter Additional PE Click Here -----> <input type="checkbox"/></p>	<p>Tests</p> <p><i>Indication ?</i></p> <p><input checked="" type="checkbox"/> Allergy Sensitivity Testing</p> <p><input checked="" type="checkbox"/> Reported Skin Test for Tuberculosis</p> <p><input checked="" type="checkbox"/> Reported Tests: Chest X-Ray</p> <p><input checked="" type="checkbox"/> Bone Density Studies Dual-Energy X-ray Absorptiometry</p> <p><input checked="" type="checkbox"/> Pulmonary Function Tests</p> <p>Pre-bronchodilator Spirometry</p> <p>Pre-bronchodilator spirometry results:</p> <p>FVC (% predicted NI)</p> <p>FEV1 #:</p> <p>FEF (25 - 75%)</p> <p>FEV1%(FEV1 / FVC)</p> <p>INTERPRETATION:</p> <p>Post-bronchodilator Spirometry</p> <p>Post-bronchodilator spirometry results:</p> <p>FVC (% predicted NI)</p> <p>FEV1 #:</p> <p>FEF (25 - 75%)</p> <p>FEV1%(FEV1 / FVC)</p> <p>INTERPRETATION:</p> <p>ASTHMA--AIM--PC--NAV--BUMED--031910</p> <p>Please provide input on this form. Click on ? to email feedback. ?</p>
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To find and save this template:

Click Template Management



The screenshot shows a web-based application interface for a user named RODDY, JENNIFER L. The interface includes a menu bar with options like File, Edit, View, Go, Tools, Actions, and Help. Below the menu bar is a toolbar with icons for various actions. The main content area is divided into three panes:

- Folder List:** A tree view on the left side of the interface. The 'Tools' folder is expanded, and 'Template Management' is highlighted with a red arrow. Other folders include Desktop, Notifications, Appointments, Telephone Consults, Search, New Results, Tasking (1), Co-signs, Sign Orders, Consult Log, Patient List, CHCS-I, EWSR, Patient Registries, Reports, and various medical tools.
- Template Management:** The central pane shows a list of templates. The 'Name Contains:' field is empty. The list includes categories like 'My Favorites (78)', 'My Standalone Order Sets (2)', and 'BAR PRIMARY CARE (37)'. A scrollable list of specific templates follows, such as 'CL OCC HEALTH', 'CL PRIMARY CARE', 'CP ALLERGY DIAG/TREAT', 'CP APU OTOLARYNGOLOGY', 'CP AUDIOLOGY', 'CP CASE MANAGEMENT', 'CP CAST CLINIC', 'CP FPC TEAM 1' through '5', 'CP GYNECOLOGY', 'CP INTERNAL MEDICINE CLINIC', 'CP LABOR & DELIVERY CLINIC', 'CP MENTAL HEALTH CLINIC', 'CP NEUROLOGY', 'CP OB POSTPARTUM CLINIC', 'CP OB TEAM 2' through '3', 'CP OCCUPATIONAL HEALTH', 'CP OPTOMETRY', 'CP ORTHOPEDICS', and 'CP OTOLARYNGOLOGY'.
- Template Preview:** The right pane shows a preview for the template 'ASTHMA-PC-NHCP-BUMEDjr--01222009 (NH Carr)'. It lists linked templates and their associated data elements, including 'History of present illness', 'Review of systems', 'History', 'Physical findings', 'Tests', 'Diagnoses', 'Procedures', 'Orders', 'Other Therapies', and 'Images'.

At the bottom of the interface, there is a status bar with the text: 'Date Created: 01-22-2009, Date Last Loaded: 03-09-2009, Times Loaded: 2' and 'RODDY, JENNIFER L in TP Adult Medical Care Clinic at NH Camp Pendleton, CA'.

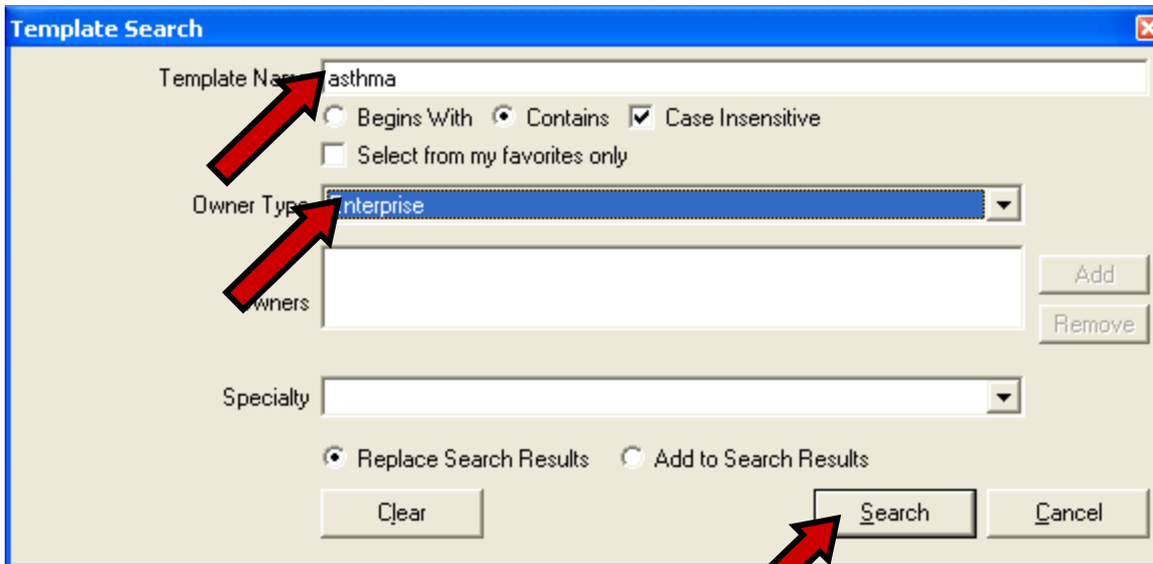
Click **Expanded Search** and refine results to those owned on the Enterprise level.
Search for 'Usability'



appointments | Current Encounter | A/P | **Template Management**

Template Name Contains: Find Now **Expanded Search** Folders

Begins With Contains Case Insensitive



Template Search

Template Name: Begins With Contains Case Insensitive

Select from my favorites only

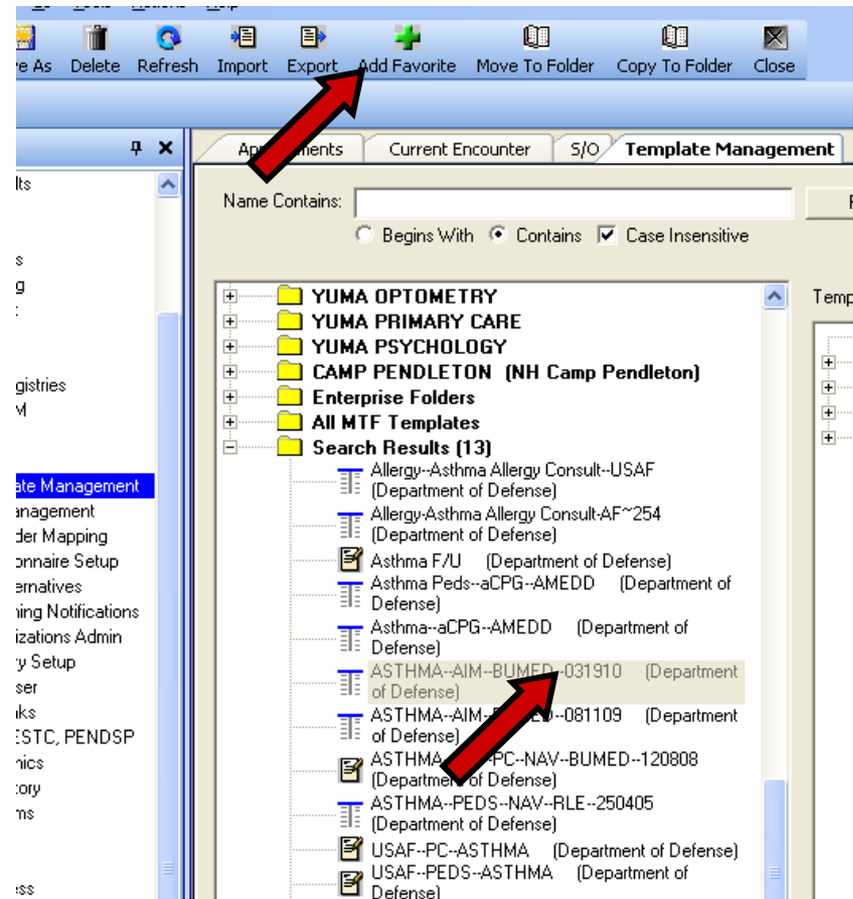
Owner Type: Add Remove

Specialty:

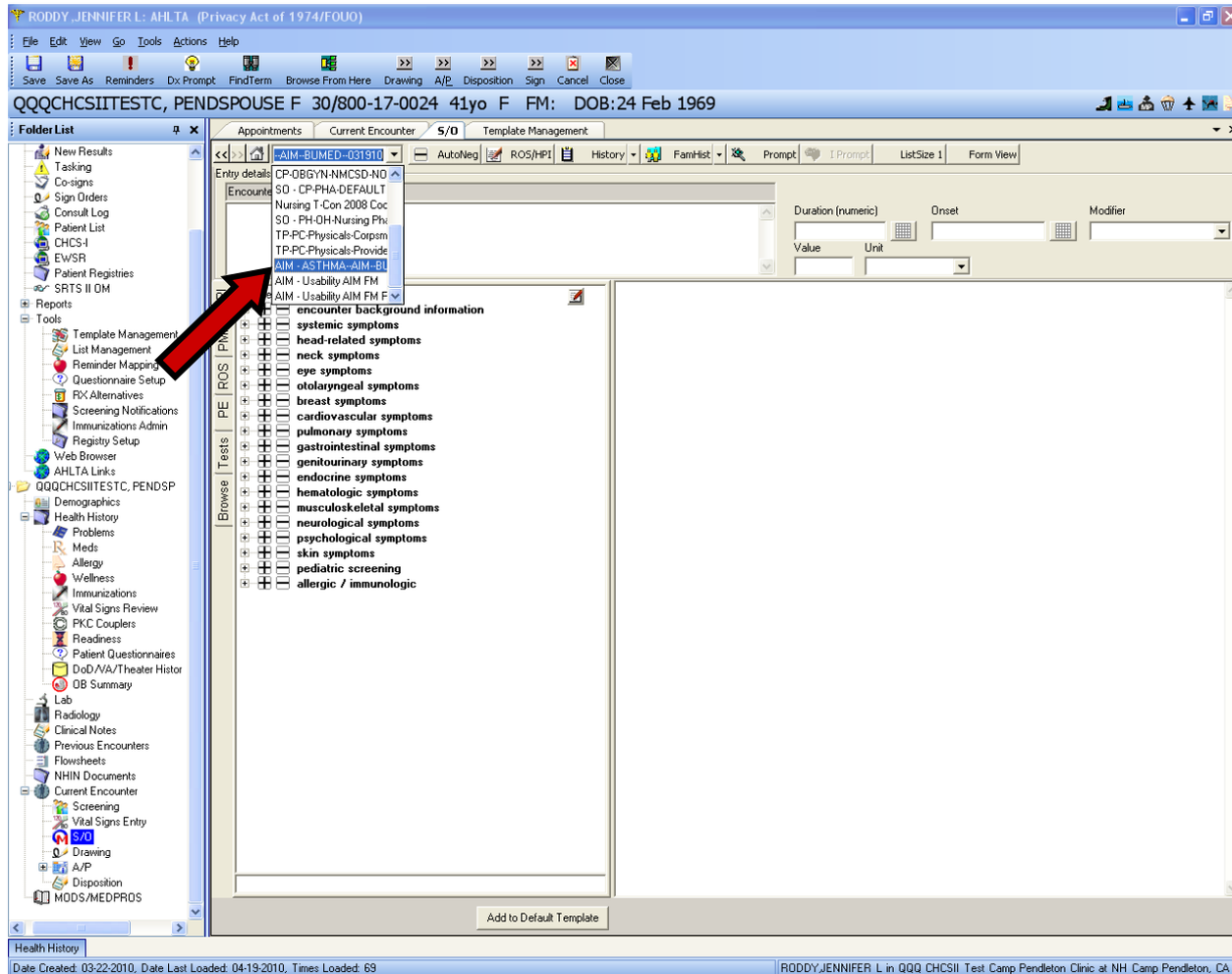
Replace Search Results Add to Search Results

How do I add templates to my drop-down list?

- Highlight the template
- Click **Add Favorite**



It will be in your template drop down.



The screenshot displays the AHLTA software interface for user RODDY, JENNIFER L. The patient information at the top reads: QQQCHCSIITESTC, PENDSPOUSE F 30/800-17-0024 41yo F FM: DOB:24 Feb 1969. The main window is titled 'Template Management' and shows a dropdown menu with the following options:

- AIM - BUMED-031910
- CP-OBGYN-NMCS-D-NO
- SO - CP-PHA-DEFAULT
- Nursing T-Con 2008 Coc
- SO - PH-OH-Nursing Phv
- TP-PC-Physicals-Corpsm
- TP-PC-Physicals-Provide
- AIM - ASTHMA-AIM-BI
- AIM - Usability AIM FM
- AIM - Usability AIM FM F

A red arrow points to the 'AIM - ASTHMA-AIM-BI' option. Below the dropdown, a list of symptom categories is visible, including:

- encounter background information
- systemic symptoms
- head-related symptoms
- neck symptoms
- eye symptoms
- otolaryngeal symptoms
- breast symptoms
- cardiovascular symptoms
- pulmonary symptoms
- gastrointestinal symptoms
- genitourinary symptoms
- endocrine symptoms
- hematologic symptoms
- musculoskeletal symptoms
- neurological symptoms
- psychological symptoms
- skin symptoms
- pediatric screening
- allergic / immunologic

The interface also shows a 'Folder List' on the left and a status bar at the bottom with the text: 'Date Created: 03-22-2010, Date Last Loaded: 04-19-2010, Times Loaded: 69' and 'RODDY,JENNIFER L in QQQ CHCSII Test Camp Pendleton Clinic at NH Camp Pendleton, CA'.

Questions?



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