

Drug Screening and Assessment Tools

How to Document in the IHS RPMS EHR

Screening Tool	Substance Type		Patient Age		How administered	
	Alcohol	Drugs	Adults	Adolescents	Self-administered	Clinician-administered
NIDA Drug Use Screening Tool	X	X	X			X
Drug Abuse Screen Test (DAST-10)		X	X		X	X
CRAFFT	X	X		X	X	X

[NIDA Drug Use Screening Tool](#)

[Drug Abuse Screen Test \(DAST-10\)](#)

[CRAFFT](#)

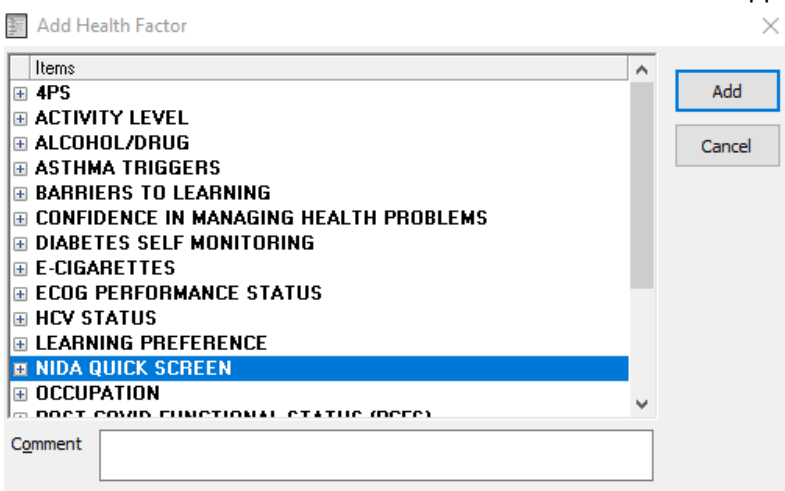
In EHR:

[NIDA Drug Use Screening Tool](#)

1. Make sure a patient and visit is selected.
2. Locate the Health Factor component in your EHR.



3. Click on the Add button. A box titled "Add Health Factor" will appear.



4. Expand the NIDA Quick Screen factor by clicking on the + sign next to the NIDA Quick Screen.
5. Select the appropriate response(s) based on your screening results.
6. Add comment if desired in the Comment field.
7. Click on the Add button to finish the documentation.

Note: If more than one positive response needs to be documented, this is done one at a time. Repeat steps 3-7 as needed.

The documentation will appear in the Health Factor component.

Health Factors						Add	Edit	Delete
Visit Date	Health Factor	Category	Start Date	Stop Date	Comment			
09/12/2022	Nida Quick Scrn At Risk Drug Use Pos	Nida Quick						

In EHR:

Drug Abuse Screen Test (DAST-10)

1. Make sure a patient and visit is selected.
2. Locate the Vitals entry component in your EHR.
3. Click in the DAST-10 box.

Chief Complaint [Add] [Edit] [Delete]

Author: Chief Complaint

Triage Summary

Default Units	20-Sep-2022 08:31	Range	Units
Peak Flow			
Craftt			
PHQ2			
PHQ9			
PHQ-9 Modified For Teens			
Audit			
Audit-C			
Gad-2 Scale			
Gad-7 Scale			
Dast-10			

4. Enter numeric value based on your screening results and click Update.

Default Units	20-Sep-2022 08:31	Range	Units
Peak Flow			
Craftt			
PHQ2			
PHQ9			
PHQ-9 Modified For Teens			
Audit			
Audit-C			
Gad-2 Scale			
Gad-7 Scale			
Dast-10			5

[Update] [Reset]

The documentation will appear in the Triage Summary component.

The screenshot shows the 'Chief Complaint' and 'Triage Summary' sections of a medical software interface. The 'Triage Summary' section contains a red cross icon and the text 'Vitals DA10: 5', with a red arrow pointing to it. Below this is a table with columns for 'Default Units', '20-Sep-2022 08:31', 'Range', and 'Units'. The 'Dast-10' row has the value '5' in the '20-Sep-2022 08:31' column, which is highlighted with a red box. At the bottom of the table are buttons for 'New Date/Time', 'Update', and 'Reset'.

Default Units	20-Sep-2022 08:31	Range	Units
Peak Flow			
Craft			
PHQ2			
PHQ9			
PHQ-9 Modified For Teens			
Audit			
Audit-C			
Gad-2 Scale			
Gad-7 Scale			
Dast-10	5		

The documentation will also appear in the Vitals tab to be able to track values over time.

The screenshot shows the 'Vitals' tab in a medical software interface. On the left is a table of vital signs. On the right is a line graph for 'Dast-10' showing values over time. The graph has a y-axis from 0 to 15 and an x-axis from 9/3/22 to 9/25/22. Three data points are plotted: (9/7/22, 10), (9/13/22, 8), and (9/21/22, 5). A blue line connects these points. Below the graph are checkboxes for 'Values', 'Zoom', '3D', 'Grid', and 'Age'.

Vital	Value	Date	Modifier
DA10	5	20-Sep-2...	
O2	98 %	10-Feb-2...	
BMI	24.81	10-Feb-2...	
HC	22 in (55.88 ...)	23-Jul-20...	
PA	0	10-Feb-2...	
WT	167.992 lb (7...	10-Feb-2...	
HT	69 in (175.26...	10-Feb-2...	
BP	120/76 mmHg	10-Feb-2...	
RS	16 /min	10-Feb-2...	
PU	64 /min	10-Feb-2...	
TMP	98.4 F (36.89...	10-Feb-2...	

Dast-10	06-Sep-2022 08:05	13-Sep-2022 09:06	20-Sep-2022 08:31
	10	8	5

Note: Informaticist may need to add the DAST-10 measurement to the vitals sign entry and cover sheet lists. It does not automatically show up as an option to enter or display the DAST-10.

In EHR:

CRAFT

1. Make sure a patient and visit is selected.
2. Locate the Vitals entry component in your EHR.
3. Click in the Craftt box.

The screenshot shows the EHR interface with the following components:

- Navigation tabs: Cover Sheet, Triage, Vitals, Screening, CPT/EM, Patient ED, Immun/Skin Tests, Clinic Sch
- Section: Chief Complaint (with Add, Edit, Delete buttons)
- Section: Triage Summary (with a red cross icon)
- Table with columns: Default Units, 20-Sep-2022 09:27, Range, Units
- Table rows: Peak Flow, Craftt, PHQ2, PHQ9, PHQ-9 Modified For Teens, Audit, Audit-C, Gad-2 Scale, Gad-7 Scale, Dast-10
- Buttons: New Date/Time, Update, Reset

A red arrow points to the 'Craftt' row in the table.

4. Enter numeric value based on your screening results and click Update.

The screenshot shows the EHR interface with the following components:

- Table with columns: Default Units, 20-Sep-2022 09:27, Range, Units
- Table rows: Peak Flow, Craftt, PHQ2, PHQ9, PHQ-9 Modified For Teens, Audit, Audit-C, Gad-2 Scale, Gad-7 Scale, Dast-10
- Buttons: Update, Reset

The 'Craftt' row in the table has the value '6' entered. A red arrow points to the 'Update' button.

The documentation will appear in the Triage Summary component.

Chief Complaint

Author: Chief Complaint

Triage Summary

Vitals CRFT: 6

Default Units	20-Sep-2022 09:16	Range	Units
Temperature			F
Pulse		60 - 100	/min
Respirations			/min
Blood Pressure		90 - 150	mmHg
Height			cm
Weight			kg
Pain			
Head Circumference			cm
O2 Saturation			%
Hearing			

Buttons: New Date/Time, Update, Reset

The documentation will also appear in the Vitals tab to be able to track values over time.

Vitals

Vital	Value	Date
CRFT	0	20-Sep-2...
TMP	97.6 F (36.44...	09-Apr-20...
PU	80 /min	09-Apr-20...
RS	16 /min	09-Apr-20...
BP	128/78 mmHg	09-Apr-20...
WT	94.997 lb (43...	09-Apr-20...
PA	0	09-Apr-20...
O2	97 %	09-Apr-20...
PHO9	20	05-Mar-2...
AUDC	7	05-Mar-2...
PHO2	6	05-Mar-2...
HT	18.9 in (48 c...	11-May-2...
BMI	19.1	09-Apr-20...
BMIP	91 %	09-Apr-20...

	06-Sep-2022 10:56	13-Sep-2022 10:55	20-Sep-2022 10:55
Craft	6	3	0

Enter Vitals...
 Today
 One Week
 Two Weeks
 One Month
 Six Months
 One Year
 Two Years
 All Results
 Date Range

Default Units: [Dropdown]

Values
 Zoom
 3D
 Grid
 Age

Line Graph: Craft

Date	Value
9/7/22	6
9/13/22	3
9/21/22	0