

[Switch to the English version](#)



User Guide

تعليمات ماقبل الاستخدام

- أولاً من رقم في صفحة **Tasks** يجب إضافة هذه الأوامر في قائمة **Favorites** كما هو موضح في الصورة

Injection -

Refer patient (internal & external) -

Book Followup Appointment -

Dressing Minor -

TASK DETAILS		TASK PROFILE											
Order Department *	WALK IN	S.No	Task	Priority	Start Date	End Date	Details	Task Category	Reference Set	Assigned To Department	Timing	Comm	
Favourites		1	Search	Q Routine	04-11-2025 22:26	05-11-2025 22:26							
DRESSING MINOR													
INJECTION													
REFER PATIENT (INTERNAL & EXTERNAL)													
BOOK FOLLOWUP APPOINTMENT													

الطريقة كالتالي

- في خانة البحث اكتب **Dressing Minor** ثم اضغط عليه

S.No	Task	Priority	Start Date	End Date	Details	Task Category	Reference Set	Assigned To Department	Timing	Comm	
1	dressing	Routine	04-11-2025 22:29	05-11-2025 22:29							
Name			Task Category			Order Category			Sub Category		
Dressing - Recurring Task			Order			Nursing Orders			Nursing Orders		
Dressing Minor			Order			Nursing Orders			Nursing Orders		

-وبعدها اضغط على زر النجمة لإضافته في قائمة المفضلة-

S.No	Task	Priority	Start Date	End Date	Details	Task Category	Reference Set	Assigned To Department	Timing	Comm
1	Dressing Minor	Routine	04-11-2025 22:29	05-11-2025 22:29		Order	Dressing	Nursing		  
2	Search	Q	Routine	04-11-2025 22:35	05-11-2025 22:35					  

-كرر نفس الخطوات على باقي الأوامر:

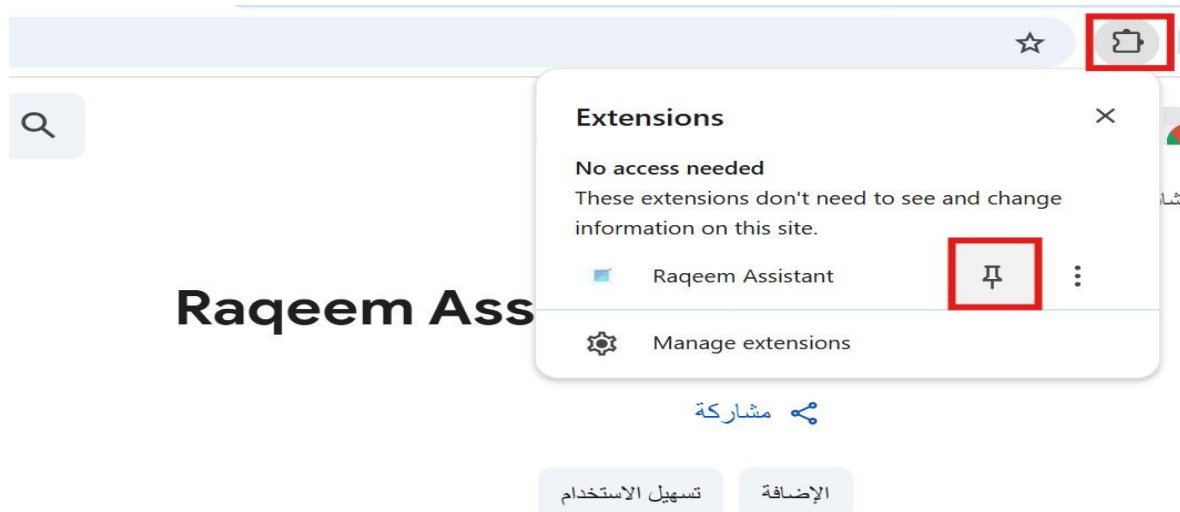
Injection -

Refer patient (internal & external) -

Book Followup Appointment -

2- بعد تثبيت الإضافة اضغط على زر **Extension**

ثم اضغط على زر **Pin** بجانب الإضافة لتثبيتها في الشريط ليسهل الوصول إليها



وسوف تظهر بهذا الشكل



3- اعد تشغيل المتصفح لتفعيل الإضافة

تعليمات الاستخدام

تعليمات عامة :

- كل الأزرار أو الأوامر في التطبيق تعمل بشكل مباشر عند الضغط عليها

ما عدا الأزرار التي تحتوي على **ICD -10 code**

مثل :

 Breast Cancer

 Osteoporosis

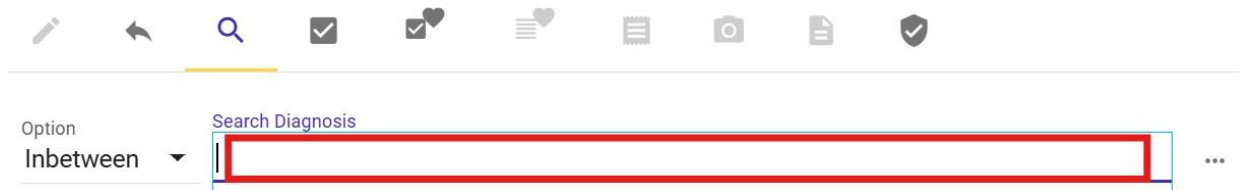
 Colon cancer

 Influenza

و طريقة استخدامه كالتالي:

يجب أولا الضغط على المربع الخاص بـ كتابة الكود في رقم

ICD 10



ثم الضغط على الزر في الاصفحة



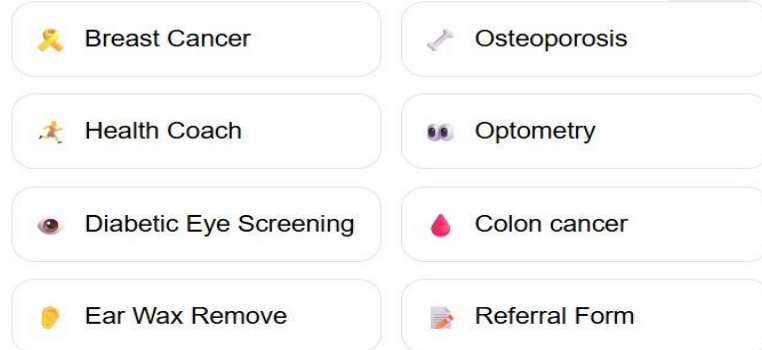
تعليمات الأقسام :

1) Screening & Referrals

Raqueem Assistant

1) Screening & Referrals

 Edit



-جميع الأوامر في هذا القسم تعمل بشكل مباشر عند الضغط عليها

ما عدا الأوامر التي تحتوي على **ICD- 10 codes**

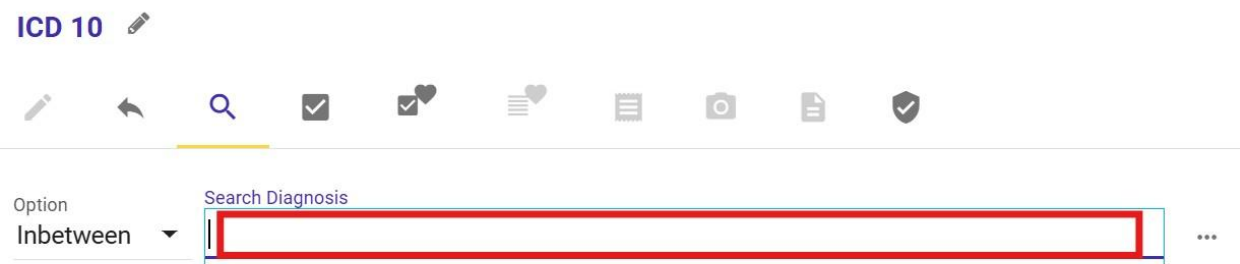
وهي

 Breast Cancer

 Osteoporosis

 Colon cancer

-يجب أولا الضغط على المربع الخاص بـ كتابة الكود في رقم (بدون كتابة الكود)



-ثم الضغط على أحد هذه الأوامر

وسيقوم الامر بكتابة الكود الخاص بالأمر ويكمي باقي الخطوات

*مثال: على Breast Cancer

بعد الضغط على المربع الخاص بـ كتابة الكود ثم الضغط على  Breast Cancer

سيقوم الامر بكتابة الكود ويكمم الخطوات الى ان يصل الى المربع الخاص بكتابة الـ **Comments** وسيكتب النص الافتراضي المعد مسبقاً

Task Details

19 - Refer patient (internal & external)	Order Category Others	Sub Category Others
Priority Routine	Assigned To Department * Assigned To	Start Date * 04-11-2025
Comments	Start Time * 23 : 39	
Refer for screening mammogram not pregnant or lactation -ve family Hx no Hx of breast radiation or surgery		
Attachments  UPLOAD	 SAVE  CANCEL	

اذا اردت تغيير النص الافتراضي تضغط على زر  Edit

Raqueem Assistant

1) Screening & Referrals

 Edit

 Breast Cancer

 Osteoporosis

 Health Coach

 Optometry

 Diabetic Eye Screening

 Colon cancer

 Ear Wax Remove

 Referral Form

ثم تعدل النص الافتراضي الخاص بـ **Breast Cancer**
او أي امر آخر في القائمة
بعدها اضغط **Save**
وينبغي إعادة تشغيل المتصفح لحفظ التغييرات

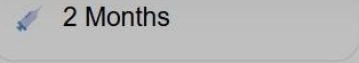
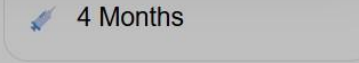
Raqueem Assistant

1) Screening & Referrals 

Edit — Screening • Restart your browser to apply the changes 

Breast Cancer	Refer for screening mammogram not pregnant or lactation -ve family Hx no history of breast radiation or
Osteoporosis	Refer for DEXA scan for osteoporosis screening
Health Coach	Refer to Health Coach
Optometry	Refer to the Optometry Clinic
Diabetic Eye Screening	Refer for Diabetic Retinopathy screening

2) Adult Vaccines

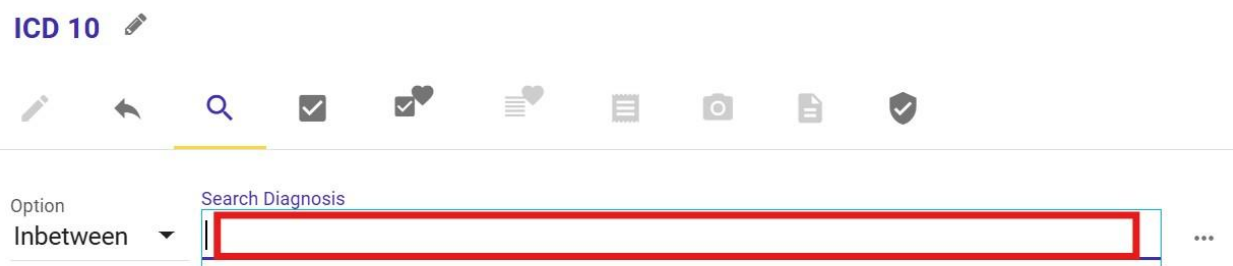
2) Adult Vaccines



- جميع الأوامر تعمل بشكل مباشر عن الضغط عليها
ICD-10 code لاته يحتوي على **Influenza**

و طريقة استخدامه كالتالي:

- يجب أولا الضغط على المربع الخاص بـ كتابة الكود في رقم (بدون كتابة الكود)



- ثم الضغط على **Influenza**

Herpes Zoster *مثال على

-عند الضغط عليه يقوم الامر مباشرة بالدخول على **Tasks** ثم **Injection** ويكتب النص الخاص به

Task Details X

8 - Injection		Order Category	Sub Category
Order- Dressing		Nursing Orders	Nursing Orders
Priority	Assigned To Department *	Start Date *	Start Time *
Routine	<input type="button" value="Nursing"/>	Assigned To	05-11-2025 01 : 57
Comments	Herpes Zoster Vac. 0.5ML IM		

Attachments 

3) Immunization Schedule

3) Immunization Schedule



 2 Months

 4 Months

 6 Months

 9 Months

 12 Months

 18 Months

 24 Months

 4 Years

-جميع الأوامر تعمل بشكل مباشر عند الضغط عليها-

*مثال عند الضغط على  **2 Months**
 يقوم الامر مباشرة بالدخول على **Tasks** ثم **Injection** ويكتب النص الافتراضي المعد مسبقاً

Task Details X

8 - Injection

Order-Dressing	Order Category	Sub Category
Priority Routine	Assigned To Department * Nursing	Assigned To Start Date * 04-11-2025
Comments	Start Time * 23 : 44	

2 Months Vaccines
 -DTP 0.5 ML IM
 -Rota 1.5ml oral
 -IPV 0.5ML IM
 -HEPATITIS B 0.5ML IM
 -Hib 0.5ML IM
 -PNEUMOCOCCAL CONUGATE 0.5ML IM

Attachments  UPLOAD

 SAVE  CANCEL

-اذا اردت تغيير النص الافتراضي تضغط على زر  **Edit**

3) Immunization Schedule

 **Edit**

 **2 Months**

 **4 Months**

 **6 Months**

 **9 Months**

 **12 Months**

 **18 Months**

 **24 Months**

 **4 Years**

ثم تعدل النص الافتراضي الخاص بـ
أو أي امر آخر في القائمة

2) Adult Vaccines

Influenza PCV

Edit — Schedule • Restart your browser to apply the changes X

2 Months 2 Months Vaccines
-DTP 0.5 ML IM
-Rota 1.5ml oral
-TDV 0.5ML IM

4 Months 4 Months Vaccines
-OPV 2 DROPS ORAL
-DTP 0.5 ML IM
-TDV 0.5ML IM

6 Months 6 Months Vaccines
-OPV 2 DROPS ORAL
-DTP 0.5 ML IM
-TDV 0.5ML IM

9 Months 9 Months Vaccines
-MEASLES 0.5ML SC
-MCV4 0.5ML IM

12 Months 12 Months Vaccines
-MMR 0.5ML SC
-OPV 2 DROPS ORAL

Save

Diclofenac Hyoscine

وبعدها اضغط **Save**
ويجب إعادة تشغيل المتصفح لحفظ التغيرات

4) Nursing Orders

4) Nursing Orders

 Edit

 Paracetamol

 Metoclopramide

 Diclofenac

 Hyoscine

 Hydrocortisone

 Dexamethasone

 Omeprazole

 N.S IV

 Dressing

 Remove Sutures

 Steam

هذا القسم يحتوي على أوامر مثل **Diclofenac inj** و **Dressing** وغيرها

تعمل كل الأوامر تعمل مباشرة عند الضغط عليها

 **Paracetamol***

عند الضغط على الزر

يقوم الامر مباشرة بالدخول على **Tasks** ثم **Injection** ويكتب النص الافتراضي المعد مسبقاً

Task Details

8 - Injection

Order- Dressing

Order Category
Nursing Orders

Sub Category
Nursing Orders

Priority
Routine

Assigned To Department *
Nursing

Start Date *
04-11-2025

Start Time *
23 : 46

Comments
Paracetamol 1g IV|

Attachments  UPLOAD

 SAVE  CANCEL

-إذا أردت تغيير النص الافتراضي تضغط على زر **Edit**

4) Nursing Orders

Paracetamol

Metoclopramide

Diclofenac

Hyoscine

Hydrocortisone

Dexamethasone

Omeprazole

N.S IV

Dressing

Remove Sutures

Steam

Edit

-ثم تعدل النص الافتراضي الخاص بـ **Paracetamol**
او أي امر آخر في القائمة

2 Months 4 Months

6 Months 9 Months

Edit — Nursing • Restart your browser to apply the changes X

Paracetamol	Paracetamol 1g IV
Metoclopramide	Metoclopramide 10 mg inj IM
Diclofenac	Diclofenac 75 mg inj IM
Hyoscine	Hyoscine 20 mg inj IM
Hydrocortisone	Hydrocortisone 100 mg inj IM
Steam	

Cancel Save

5) Doctor Notes

بعدها اضغط **Save**

ويجب إعادة تشغيل المتصفح لحفظ التغييرات

5) Doctor Notes

في هذا القسم تستطيع عمل **Notes** خاصة بك
اضغط على **ADD**

5) Doctor Notes

+ Add

ثم اكتب الاسم لزر و النص الخاص به ثم **Save**
مثال **URTI**

4) Nursing Orders

Paracetamol Metoclopramide

Diclofenac Hyoscine

Hydrocortisone Dexamethasone

Customize Your Note

Note Title: URTI

Note Details:

Chest: EBBE, no added sounds

Assessment: URTI

Plan:

- supportive treatment

- follow if fever > 38.5 °C or SOB

Save

6) Custom Commands

+ Add

7) Tools & More

ASCVD Risk Calculator eGFR Calculator

Pediatric Dosing Unit Converter

بعدها سوف يظهر بهذا الشكل

5) Doctor Notes

+ Add

URTI

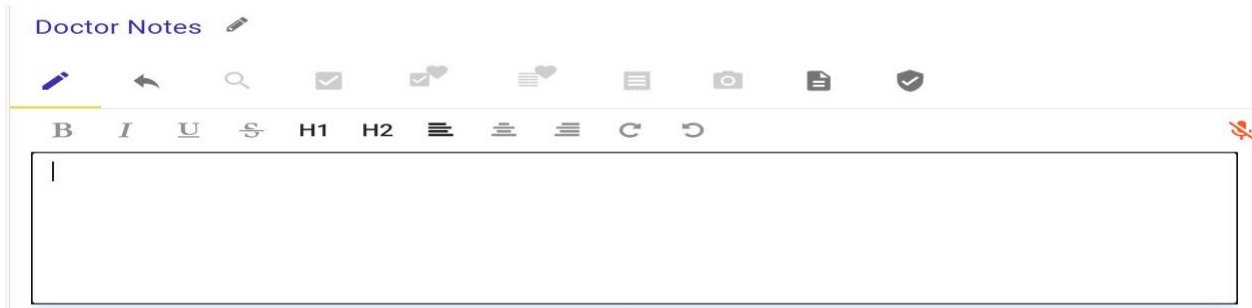
Run

Edit

-بإمكانك استخدامه لـ **Present Illness** او **Doctor Notes** -

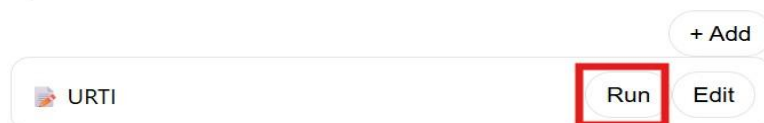
-طريقة الاستخدام-

-تضغط على مربع الخاص بـ **Present Illness** او **Doctor Notes** -



-ثم تضغط على **Run** بجانب الزر

5) Doctor Notes

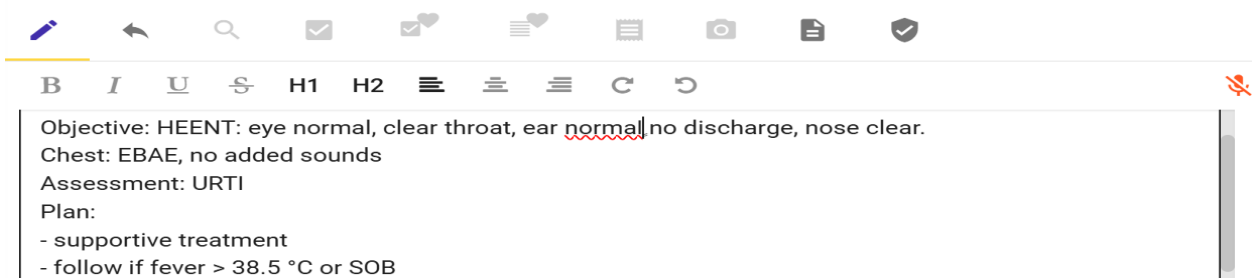


6) Custom Commands



-وسيقوم الامر بكتابة النص

Doctor Notes



6) Custom Commands

- من هنا تستطيع إضافة أوامر خاص بك

وتشمل

Injection -

Refer patient (internal & external) -

Book Followup Appointment -

Dressing Minor -

ADD - اضغط

6) Custom Commands

+ Add

ثم اختر نوع الامر -

Injection -

Refer patient (internal & external) -

Book Followup Appointment -

Dressing Minor -

- واتكتب اسم للزر و النص الخاص به

- اضف له **ICD-10 code** اذا اردت او اتركه فارغ

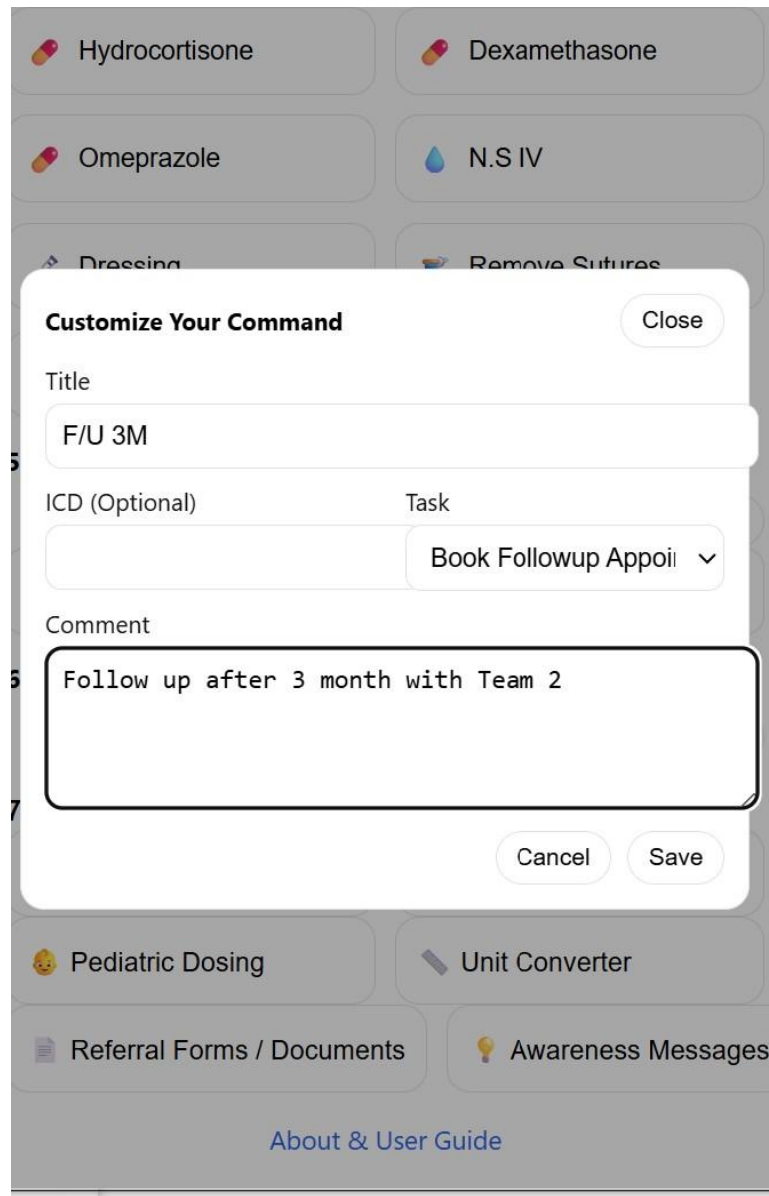
***مثال لزر اسمه F/U 3M**

Book Followup Appointment هو **Task** و

النص له

Follow up after 3 months with team 2

ICD-10 code بدون



سوف يظهر بهذا الشكل بعد الضغط على زر **Save** -

6) Custom Commands



طريقة عمله بالضغط على زر **Run** -

-ثم سيقوم الامر مباشرة بالدخول على **Tasks** في رقم ثم الى **Book Followup Appointment**

ويكتب النص المدخل وهو

Follow Up after 3 months with Team 2

Task Details

APPT - Book Followup Appointment	Order Category	Sub Category
Appointment	Assigned To Department *	Assigned To
Priority Routine	Start Date *	Start Time *
Comments Follow Up after 3 months with Team 2	05-11-2025	03 : 09

Attachments

ملاحظة لو اضفت **icd10 code**
لن يعمل الزر مباشرة

-يجب أولا الضغط على المربع الخاص بـ كتابة الكود في رقم (بدون كتابة الكود)

ICD 10

<input type="button"/>									
Option	Inbetween	Search Diagnosis							

-ثم الضغط على الزر من الإضافة

7) Tools & More

7) Tools & More

❤️ ASCVD Risk Calculator

💧 eGFR Calculator

👶 Pediatric Dosing

📏 Unit Converter

📄 Referral Forms / Documents

💡 Awareness Messages

[About & User Guide](#)

يحتوي القسم على-

❤️ ASCVD Risk Calculator



ASCVD Risk Estimator Plus

Estimate Risk

∅ Therapy Impact

••••

Current Age ⓘ *	Sex *	Race *
<input type="text"/>	<input type="radio"/> Male <input type="radio"/> Female	<input type="radio"/> White <input type="radio"/> African American <input type="radio"/> Other
Age must be between 20-79		
Systolic Blood Pressure (mm Hg) *	Diastolic Blood Pressure (mm Hg) *	LDL Cholesterol (mg/dL) ⓘ ○
<input type="text"/>	<input type="text"/>	<input type="text"/>
Value must be between 90-200		
Value must be between 60-130		
Total Cholesterol (mg/dL) *	HDL Cholesterol (mg/dL) *	LDL Cholesterol (mg/dL) ⓘ ○
<input type="text"/>	<input type="text"/>	<input type="text"/>
Value must be between 130-320		
Value must be between 20-100		
Value must be between 30-300		
History of Diabetes? *	Smoker? ⓘ *	
<input type="radio"/> Yes <input type="radio"/> No	<input type="radio"/> Current ⓘ <input type="radio"/> Former ⓘ <input type="radio"/> Never ⓘ	
On Hypertension Treatment? *	On a Statin? ⓘ ○	On Aspirin Therapy? ⓘ ○
<input type="radio"/> Yes <input type="radio"/> No	<input type="radio"/> Yes <input type="radio"/> No	<input type="radio"/> Yes <input type="radio"/> No

 **eGFR Calculator**

eGFR (CKD-EPI 2021)

Age (years)	Sex																					
40	Male ▼																					
Creatinine																						
1.00	mg/dL ▼																					
<input style="border: 1px solid #0070C0; border-radius: 5px; padding: 2px 10px; color: #0070C0; font-weight: bold; font-size: 10px; margin-right: 10px;" type="button" value="Calculate"/> <input style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 10px; font-size: 10px;" type="button" value="Reset"/>																						
Result 97.6 mL/min/1.73 m² Stage Copy G1																						
Interpretation: Normal or high Units: mL/min/1.73 m ² • Equation: CKD-EPI 2021 (race-free)																						
▼ KDIGO staging (quick reference)																						
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">Stage</th> <th style="width: 20%;">eGFR</th> <th style="width: 60%;">Meaning</th> </tr> </thead> <tbody> <tr> <td>G1</td> <td>≥ 90</td> <td>Normal or high</td> </tr> <tr> <td>G2</td> <td>60–89</td> <td>Mildly decreased</td> </tr> <tr> <td>G3a</td> <td>45–59</td> <td>Mild–moderately decreased</td> </tr> <tr> <td>G3b</td> <td>30–44</td> <td>Moderately–severely decreased</td> </tr> <tr> <td>G4</td> <td>15–29</td> <td>Severely decreased</td> </tr> <tr> <td>G5</td> <td>< 15</td> <td>Kidney failure</td> </tr> </tbody> </table>		Stage	eGFR	Meaning	G1	≥ 90	Normal or high	G2	60–89	Mildly decreased	G3a	45–59	Mild–moderately decreased	G3b	30–44	Moderately–severely decreased	G4	15–29	Severely decreased	G5	< 15	Kidney failure
Stage	eGFR	Meaning																				
G1	≥ 90	Normal or high																				
G2	60–89	Mildly decreased																				
G3a	45–59	Mild–moderately decreased																				
G3b	30–44	Moderately–severely decreased																				
G4	15–29	Severely decreased																				
G5	< 15	Kidney failure																				
▼ Method																						
<ul style="list-style-type: none"> • $eGFR = 142 \times \min(\text{Scr}/\kappa, 1)^{\alpha} \times \max(\text{Scr}/\kappa, 1)^{-1.200} \times 0.9938^{\text{Age}} \times (\times 1.012 \text{ if female})$. • $\kappa = 0.7$ (female) or 0.9 (male); $\alpha = -0.241$ (female) or -0.302 (male). • Creatinine conversion: mg/dL = $\mu\text{mol}/\text{L} \div 88.4$. • Adult use; interpret with clinical context. 																						

- أداة حساب جرعتات الأدوية للأطفال Pediatric Dosing -

Pediatric Dosing

Weight (kg)	Medication
15	Paracetamol 120 mg/5 mL
Dose (mg/kg)	Frequency (per day)
15	4
Max per day (mg) (optional)	Formulation
e.g., 2000	suspension

Paracetamol 120 mg/5 mL
Weight: 15 kg
Dose: 15 mg/kg per dose
Frequency: 4 /day
Per dose: 225 mg ≈ 9.4 mL
Per day: 900 mg

Calculate **Reset** **+ Add Custom Drug**

- اداة تحويل الوحدات لـ Unit Converter

من mg/dL او العكس إلى mmol/L

Unit Converter (mg/dL ↔ mmol/L)

LDL (mg/dL)	LDL (mmol/L)
193.35	5
HDL (mg/dL)	HDL (mmol/L)
116.01	3
Total Chol (mg/dL)	Total Chol (mmol/L)
77.34	2
Triglycerides (mg/dL)	Triglycerides (mmol/L)
177.15	2
Glucose (mg/dL)	Glucose (mmol/L)
90.09	5

×0.02586 / ÷0.02586
×0.02586 / ÷0.02586
×0.02586 / ÷0.02586
×0.01129 / ÷0.01129
×0.0555 / ÷0.0555

يحتوي على نماذج التحويل وعدة مستندات أخرى مثل نموذج متابعة لضغط و السكر



Referral Forms / Documents -

وتحتوي على رسائل توعوية شهرية



Awareness Messages

End of User Guide



User Guide

Pre-Use Instructions

1-Add Required Tasks to Favorites inside Rafeem

-Before using the extension, you must add the following items to your **Favorites** list inside the Tasks page in Rafeem:

- **Injection**
- **Refer patient (internal & external)**
- **Book Followup Appointment**
- **Dressing Minor**

TASK DETAILS		TASK PROFILE											
Order Department *													
WALK IN													
Favourites													
DRESSING MINOR		S.No	Task	Priority	Start Date	End Date	Details	Task Category	Reference Set	Assigned To Department			
1	Search	Q	Routine	04-11-2025 22:26	05-11-2025 22:26								
INJECTION													
REFER PATIENT (INTERNAL & EXTERNAL)													
BOOK FOLLOWUP APPOINTMENT													

How to add them:

-In the search bar inside Tasks, type: **Dressing Minor**, then click it

S.No	Task	Priority	Start Date	End Date	Details	Task Category	Reference Set	Assigned To Department	Timing	Comments
1	dressing	Routine	04-11-2025 22:29	05-11-2025 22:29						
Name				Task Category		Order Category		Sub Category		
Dressing - Recurring Task				Order		Nursing Orders		Nursing Orders		
Dressing Minor				Order		Nursing Orders		Nursing Orders		

-Add it to Favorites by clicking the star icon .

S.No	Task	Priority	Start Date	End Date	Details	Task Category	Reference Set	Assigned To Department	Timing	Comm
1	Dressing Minor	Routine	04-11-2025 22:29	05-11-2025 22:29		Order	Dressing	Nursing		  
2	Search	Q	Routine	04-11-2025 22:35	05-11-2025 22:35					  

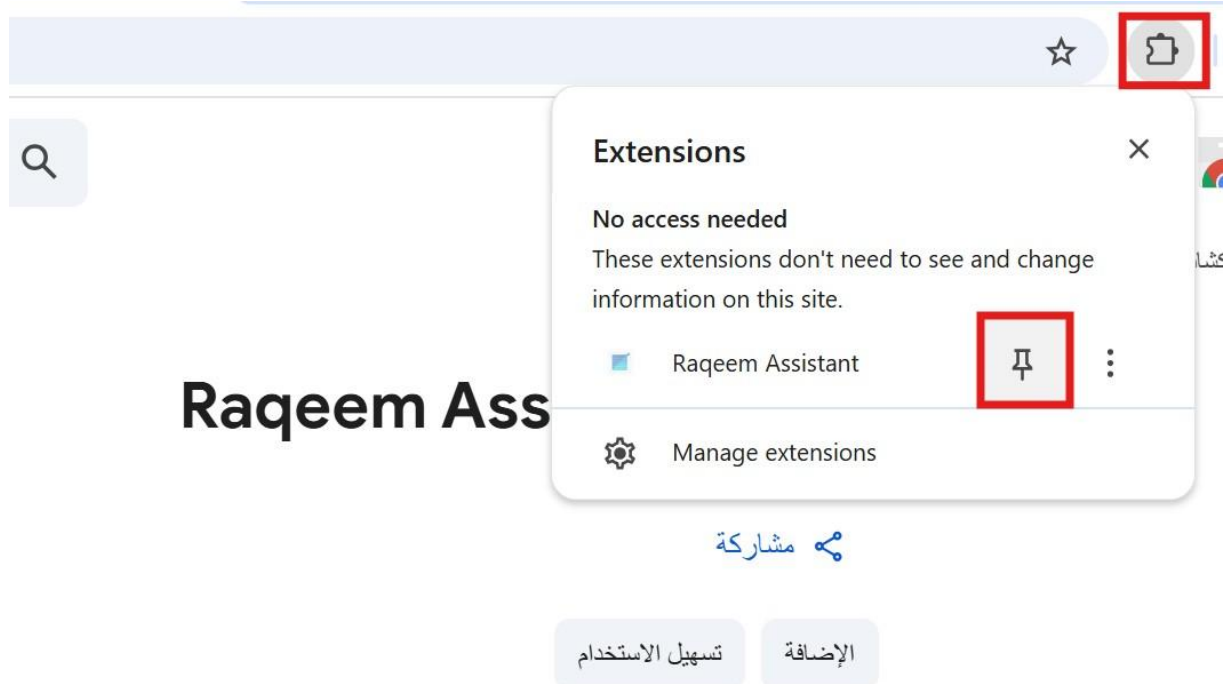
Repeat the same steps for:

- **Injection**
- **Refer patient (internal & external)**
- **Book Followup Appointment**

2) After installing the extension

-Click on the Extensions icon

-Then **Pin** it to the browser toolbar for easy access.



-It will appear as shown below



3) Restart Your Browser

-Restart the browser to fully activate the extension.

Usage Instructions

General Notes

-All buttons in the extension work directly with one click, except buttons that require an ICD-10 code, such as:

Breast Cancer

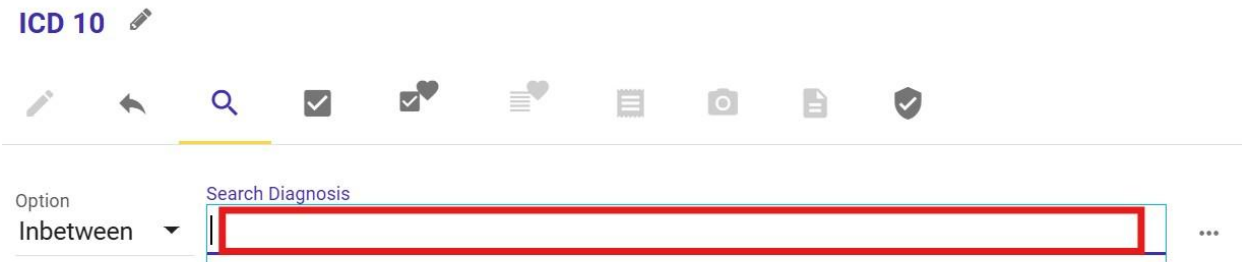
Osteoporosis

Colon cancer

Influenza

How to use these commands:

-You must first click the ICD-10 field in Rafeem



- then press the related button inside the extension.



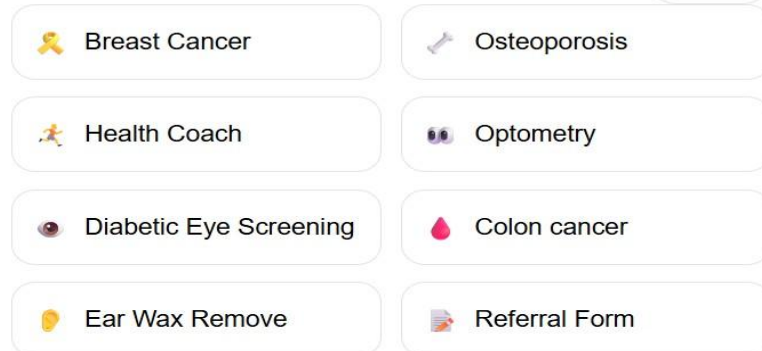
SECTION DETAILS

1) Screening & Referrals

Raqueem Assistant

1) Screening & Referrals

 Edit



-All commands in this section work immediately **except** those requiring ICD-10 codes:

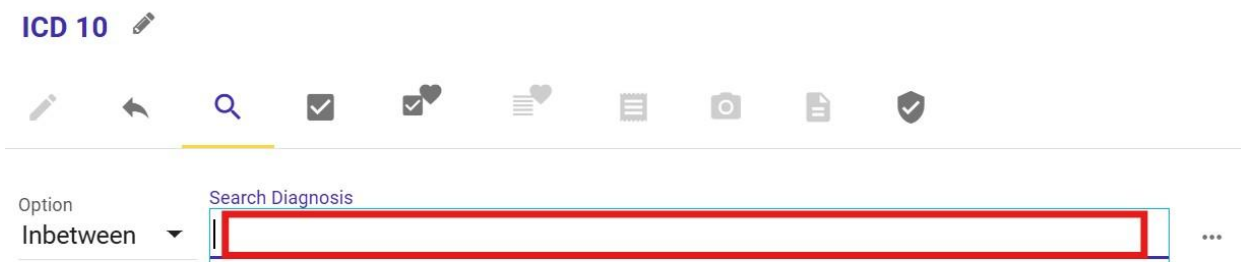
 **Breast Cancer**

 **Osteoporosis**

 **Colon cancer**

For these, you must:

1. Click the ICD-10 input field in Raqeem



2. Then press the button in the extension

-The extension will complete the rest of the steps automatically.

Example –  Breast Cancer:

-After clicking on the code input field and then pressing the  Breast Cancer button

-The extension continues automatically, fills the required fields, and adds the preset Comments text

Task Details X

19 - Refer patient (internal & external)

Others	Order Category Others	Sub Category Others
Priority Routine	Assigned To Department * *	Assigned To
	Start Date * 04-11-2025	Start Time * 23 : 39 *

Comments

Refer for screening mammogram
not pregnant or lactation
-ve family Hx
no Hx of breast radiation or surgery

Attachments UPLOAD

SAVE CANCEL

-To change the default Comments text:

Press **Edit**,

Raqueem Assistant

1) Screening & Referrals Edit

Breast Cancer	Osteoporosis
Health Coach	Optometry
Diabetic Eye Screening	Colon cancer
Ear Wax Remove	Referral Form

- Edit the default Breast Cancer text—or any command you want—then click **Save**
- A browser restart is required to activate changes.

Raqueem Assistant

1) Screening & Referrals

Edit

Edit — Screening • Restart your browser to apply the changes **X**

Breast Cancer	Refer for screening mammogram not pregnant or lactation -ve family Hx no history of breast radiation or
Osteoporosis	Refer for DEXA scan for osteoporosis screening
Health Coach	Refer to Health Coach
Optometry	Refer to the Optometry Clinic
Diabetic Eye Screening	Refer for Diabetic Retinopathy screening

Cancel **Save**

2 Months 4 Months

6 Months 8 Months

2) Adult Vaccines

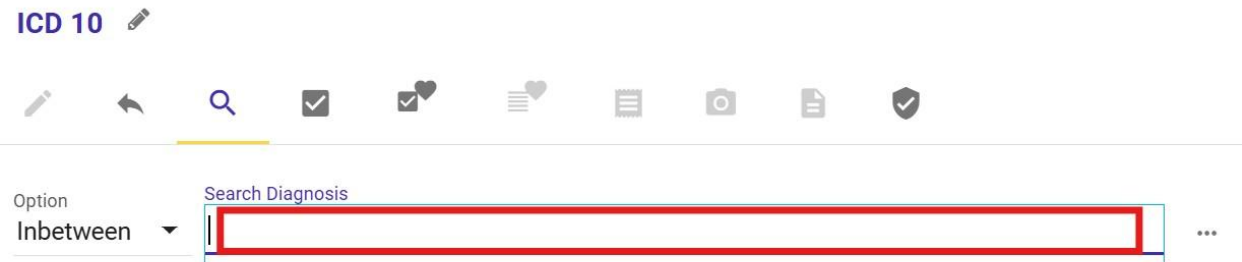
2) Adult Vaccines



-All commands work directly except Influenza, because it requires an ICD-10 code.

How to use:

-You must first click on the code input fields in Raqeem (without typing any code).



-Then click on Influenza.

Example – Herpes Zoster:

-The extension will automatically go to Tasks, select Injection, and write the required notes.

Task Details X

8 - Injection

Order Category	Sub Category
Nursing Orders	Nursing Orders

Order- Dressing

Priority: Routine Assigned To Department *: Nursing

Assigned To: Start Date *: 05-11-2025

Comments: Start Time *: 01 : 57

Herpes Zoster Vac. 0.5ML IM

Attachments UPLOAD

SAVE CANCEL

3) Immunization Schedule

3) Immunization Schedule

Edit

 2 Months

 4 Months

 6 Months

 9 Months

 12 Months

 18 Months

 24 Months

 4 Years

-All items here run instantly with one click.

Example – 2 Months:

-Click the button → The extension opens Tasks → Selects Injection → Adds the preset text

Task Details X

8 - Injection

Order- Dressing	Order Category	Sub Category
Priority	Assigned To Department *	Assigned To
Routine	Nursing	04-11-2025
Comments	Start Date *	Start Time *
2 Months Vaccines		
-DTP 0.5 ML IM		
-Rota 1.5ml oral		
-IPV 0.5ML IM		
-HEPATITIS B 0.5ML IM		
-Hib 0.5ML IM		
-PNEUMOCOCCAL CONUGATE 0.5ML IM		

Attachments UPLOAD

SAVE CANCEL

-To change the default Comments text:

Press Edit

3) Immunization Schedule



 2 Months

 4 Months

 6 Months

 9 Months

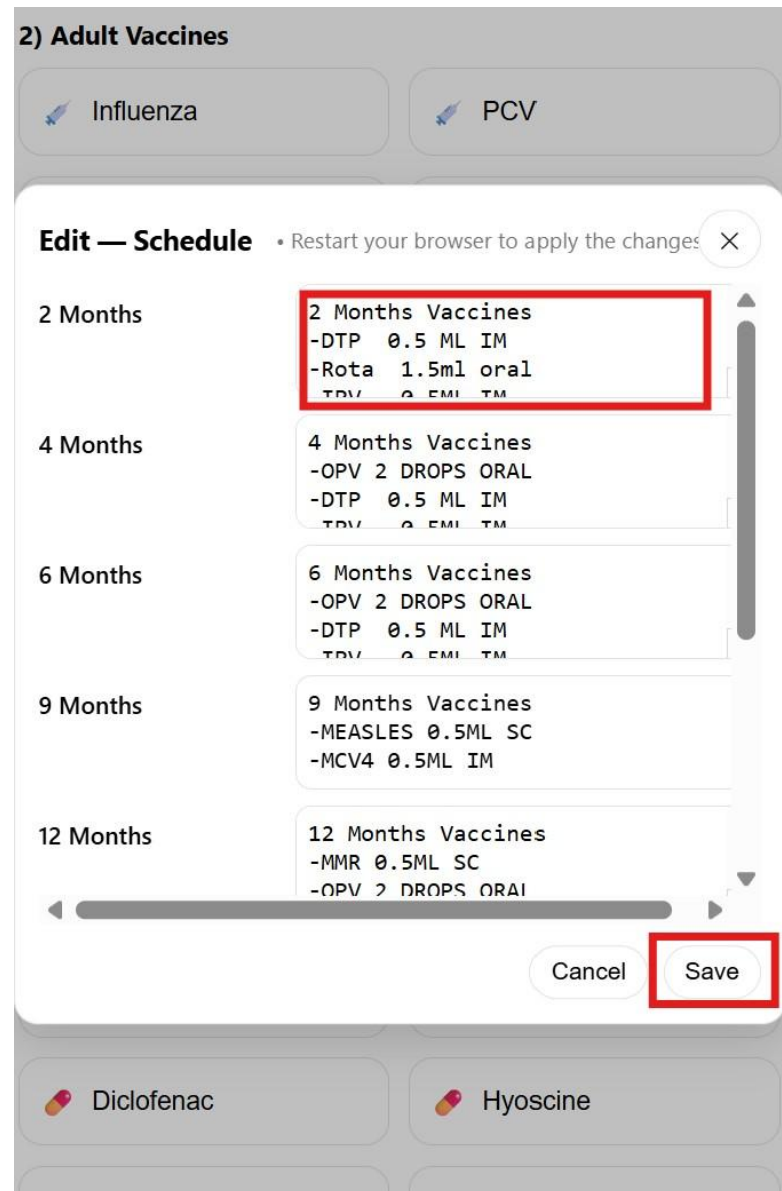
 12 Months

 18 Months

 24 Months

 4 Years

- Edit the default 2 months text—or any command you want—then click **Save**



-A browser restart is required to activate changes.

4) Nursing Orders

4) Nursing Orders

 Edit

 Paracetamol

 Metoclopramide

 Diclofenac

 Hyoscine

 Hydrocortisone

 Dexamethasone

 Omeprazole

 N.S IV

 Dressing

 Remove Sutures

 Steam

-This section contains commands such as **Dressing, Diclofenac inj, and others.**

All items here run instantly with one click.

Example – Paracetamol:

-Click the button → The extension opens Tasks → Selects Injection → Enters the preset text.

Task Details ×

8 - Injection						
Order- Dressing	Assigned To Department *	Order Category	Sub Category			
Priority	Nursing	Nursing Orders	Nursing Orders			
Routine	Assigned To	Start Date *	Start Time *			
Comments		04-11-2025	23 : 46			
Paracetamol 1g IV						
<hr/>						
Attachments	 UPLOAD					
<hr/>						
			 SAVE	 CANCEL		

-To change the default Comments text:

Press **Edit**

4) Nursing Orders



Paracetamol

Diclofenac

Hydrocortisone

Omeprazole

Dressing

Steam

Metoclopramide

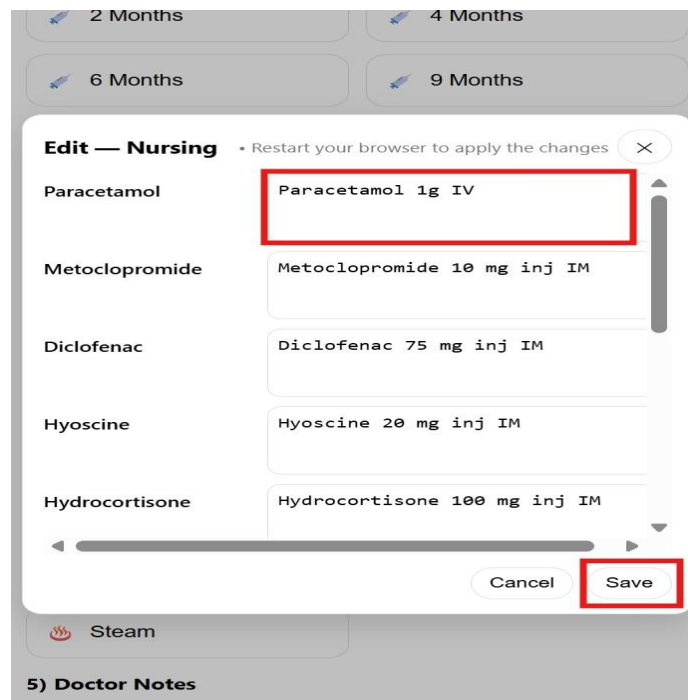
Hyoscine

Dexamethasone

N.S IV

Remove Sutures

- Edit the default paracetamol—or any command you want—then click **Save**



-A browser restart is required to activate changes.

5) Doctor Notes

- You can create your own notes in this section
- Press **ADD**, enter the note name and its text, then press **Save**.

5) Doctor Notes

+ Add

Example – URTI:

-Enter the title (URTI) and the note text → Save

4) Nursing Orders

5) Customize Your Note

Note Title: URTI

Note Details:

Chest: tBAt, no added sounds

Assessment: URTI

Plan:

- supportive treatment
- follow if fever > 38.5 °C or SOB

6) Custom Commands

7) Tools & More

-The note will then appear in the list.

5) Doctor Notes

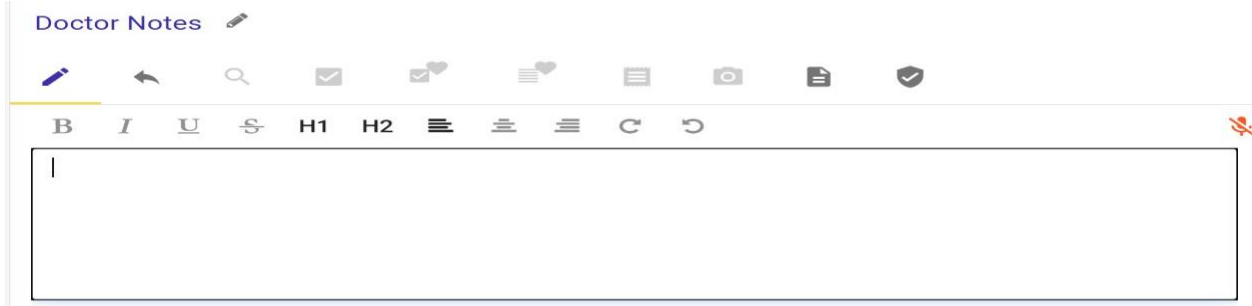
+ Add

URTI

Run Edit

To use it:

-Open **Doctor Notes** or **Present Illness** in Raqeem



-Then click on **Run** next to the button

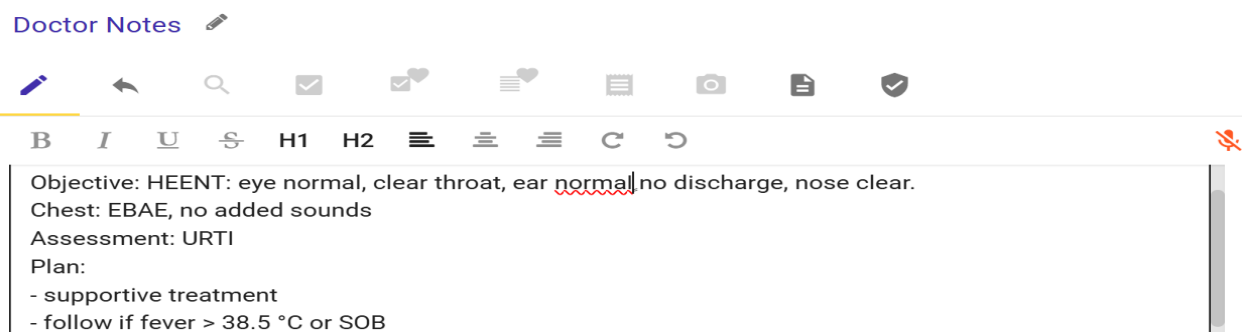
5) Doctor Notes



6) Custom Commands

+ Add

-The extension will write the text automatically.



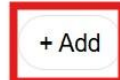
6)Custom Commands

Here you can create your own custom clinical commands using these task types:

- Injection
- Refer patient (internal & external)
- Book Followup Appointment
- Dressing Minor

-Press ADD

6) Custom Commands



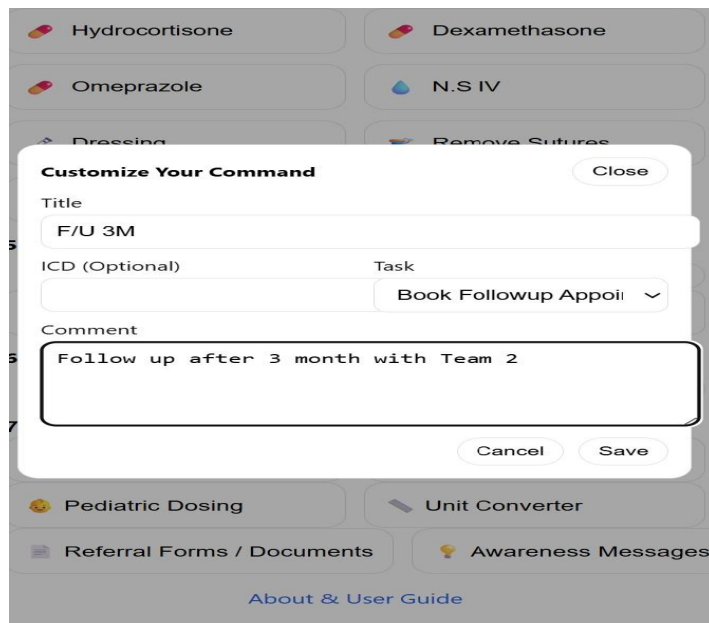
-then choose the task type

-Give your button a name, write the text, and **optionally add an ICD-10 code**

Example – F/U 3M:

-Choose **Book Followup Appointment**

-Enter the text: “Follow up after 3 months with team 2” then **save**



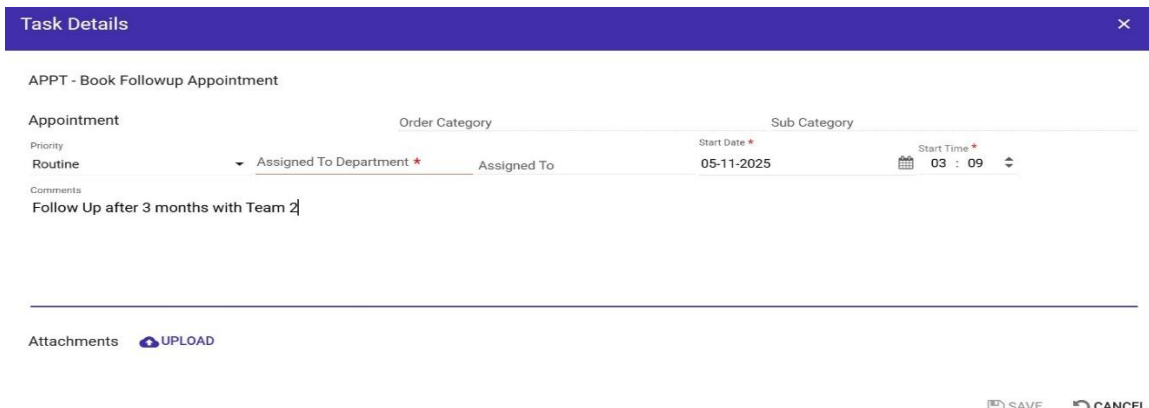
-It will appear as shown below.

6) Custom Commands



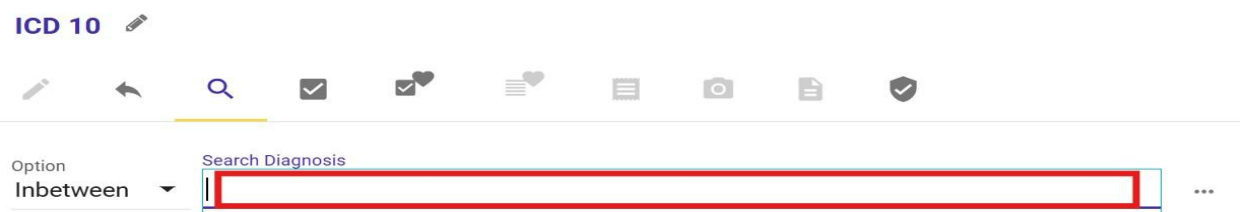
To Use it

- Click the **Run** button.
- The extension opens Tasks → Selects Book Follow-up Appointment, and it will enter the following text:
“Follow Up after 3 months with Team 2”



-Note: If you add an ICD-10 code, the button will not run immediately.

You must first click on the code input box in Rafeem (without typing any code)



-Then click the button from the extension.

7) Tools & More

7) Tools & More

❤️ ASCVD Risk Calculator

💧 eGFR Calculator

👶 Pediatric Dosing

📏 Unit Converter

📄 Referral Forms / Documents

💡 Awareness Messages

[About & User Guide](#)

This section contains:

- ❤️ ASCVD Risk Calculator

The screenshot shows the ASCVD Risk Estimator Plus tool. At the top, the American College of Cardiology logo is on the left, and the title 'ASCVD Risk Estimator Plus' is in the center. To the right are buttons for 'Estimate Risk' and 'Therapy Impact'. Below this is a dark blue navigation bar with four white dots. The main form area contains fields for 'Current Age' (with a note 'Age must be between 20-79'), 'Sex' (Male, Female), and 'Race' (White, African American, Other). It also includes fields for 'Systolic Blood Pressure' (with a note 'Value must be between 90-200'), 'Diastolic Blood Pressure' (with a note 'Value must be between 60-130'), 'Total Cholesterol' (with a note 'Value must be between 130 - 320'), 'HDL Cholesterol' (with a note 'Value must be between 20 - 100'), and 'LDL Cholesterol' (with a note 'Value must be between 30-300'). There are also sections for 'History of Diabetes?' (Yes, No), 'Smoker?' (Current, Former, Never), 'On Hypertension Treatment?' (Yes, No), 'On a Statin?' (Yes, No), and 'On Aspirin Therapy?' (Yes, No).

- eGFR Calculator

 **eGFR (CKD-EPI 2021)**

Age (years) Sex

Creatinine mg/dL

Calculate **Reset**

Result Stage **97.6 mL/min/1.73 m²** Copy G1

Interpretation: Normal or high
Units: mL/min/1.73 m² • Equation: CKD-EPI 2021 (race-free)

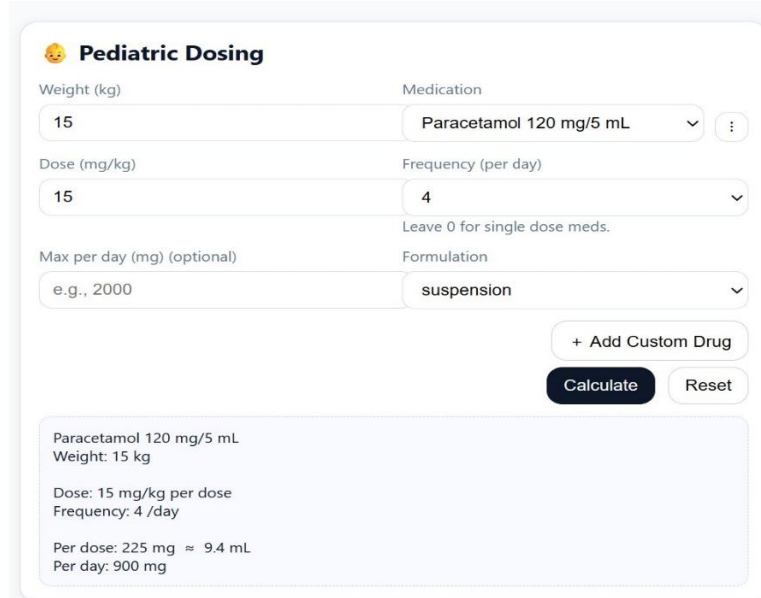
▼ KDIGO staging (quick reference)

Stage	eGFR	Meaning
G1	≥ 90	Normal or high
G2	60–89	Mildly decreased
G3a	45–59	Mild–moderately decreased
G3b	30–44	Moderately–severely decreased
G4	15–29	Severely decreased
G5	< 15	Kidney failure

▼ Method

- $eGFR = 142 \times \min(\text{Scr}/\kappa, 1)^{\alpha} \times \max(\text{Scr}/\kappa, 1)^{-1.200} \times 0.9938^{\text{Age}} \times (1.012 \text{ if female})$.
- $\kappa = 0.7$ (female) or 0.9 (male); $\alpha = -0.241$ (female) or -0.302 (male).
- Creatinine conversion: $\text{mg/dL} = \mu\text{mol/L} \div 88.4$.
- Adult use; interpret with clinical context.

-  **Pediatric Dosing** — a tool for calculating pediatric medication dosages.



Pediatric Dosing

Weight (kg) Medication

Dose (mg/kg) Frequency (per day)

Max per day (mg) (optional) Formulation

[+ Add Custom Drug](#) [Calculate](#) [Reset](#)

Paracetamol 120 mg/5 mL
Weight: 15 kg
Dose: 15 mg/kg per dose
Frequency: 4 /day
Per dose: 225 mg ≈ 9.4 mL
Per day: 900 mg

-  **Unit Converter** — used to convert HDL, LDL, Total Cholesterol, and Glucose between mmol/L and mg/dL.

Unit Converter (mg/dL ↔ mmol/L)

LDL (mg/dL) LDL (mmol/L) ×0.02586 / ÷0.02586

HDL (mg/dL) HDL (mmol/L) ×0.02586 / ÷0.02586

Total Chol (mg/dL) Total Chol (mmol/L) ×0.02586 / ÷0.02586

Triglycerides (mg/dL) Triglycerides (mmol/L) ×0.01129 / ÷0.01129

Glucose (mg/dL) Glucose (mmol/L) ×0.0555 / ÷0.0555

Referral Forms / Documents

includes referral forms and several other documents, such as follow-up templates for hypertension and diabetes.

 Awareness Messages contains monthly educational and awareness messages.

End of User Guide

