

## Deployment Build Number: - 2826 - 2845

### Key highlights

#### Problem History

Searching with ICD-10 codes functionality in Problem History

#### Rx

Add "Super Notes" functionality in Rx Note

### Build Description

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## 1) Regarding assign Result for Records

Steps:-

- 1) Login into Records
- 2) Tap on Unlinked Test Results
- 3) Tap on Patient name from the above list which you want to link with past orders.  
Here you can view the result and also you are able to link with patients past order.  
Select the "Done Button".

The screenshot displays a medical application interface. The top section, titled "Individual Test Results", shows details for a test: "CTCC BY AMPLIFIED DNA PROBE". It includes fields for Test Code (1558), Performance Date (12-29-2020), Patient Name (Mehmet, Bek), Date of Birth (06-10-1984), Provider Name (SUNG, HONGJUN P), and Provider AUP # (107804290). A "Select Patient" button is visible. Below this is a "Patient Search" modal window with a search bar and a list of patients. The patient "Mr. Mehmet Bek" is highlighted. To the right of the modal, a note states: "- You can check the Result with 'View Test Result Button'." and "- And Select the patient which you want". The bottom section shows the test results for "CTCC BY AMPLIFIED DNA PROBE", performed on 12-29-2020. It includes a table with columns for Test Code, Test Name, Result Code, and Status. The table contains three rows of data. A "Cancel" button is at the bottom right of the results section.

## 2) Call procedure to docpadmgr.labresult for Unsolicited result assign in patient chart in docpad

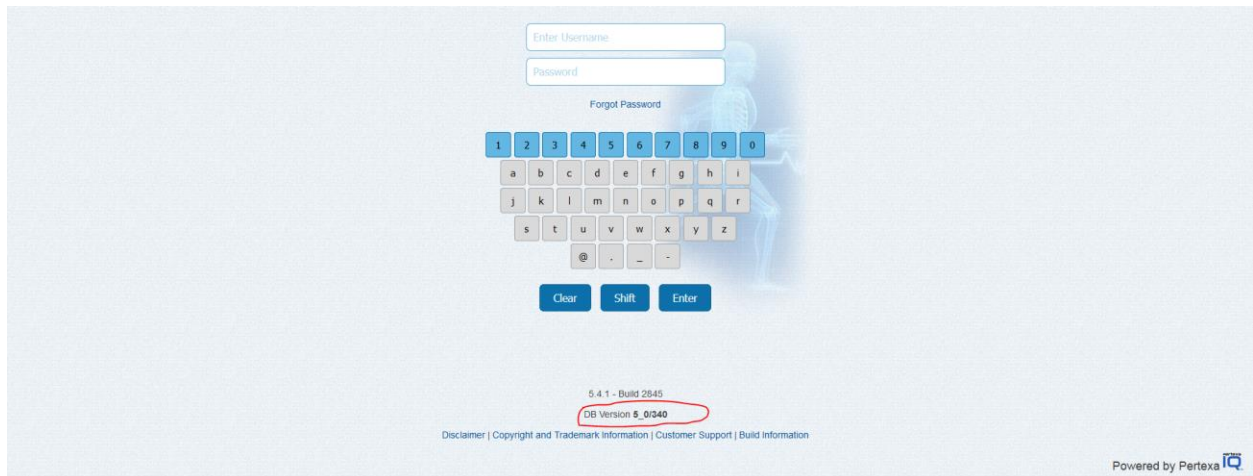
Steps:-

Backend Changes

## 3) DB Version description is make short

Steps:-

- 1) Go to Login screen  
Here DB Version is display short



- 4) Email alert as notice will generate on some issue found for CCD file sending problem to Patient portal DHIT

Steps:-

Backend Changes

- 5) Duplicate Pharmacy display issue

Steps:-

- 1) Login into Docpad
- 2) Tap on Incomplete Notes
- 3) Tap on Rx
- 4) Tap on Select Routing link
- 5) Here search pharmacy  
Here duplicate pharmacy display is solved

- 6) Duplicated PMS ID warning while Saving/Updating Clinic Information from Admin module has been disabled as it is not required

Steps:-

- 1) Login into Admin
  - 2) Tap on Clinic Information
  - 3) Tap on Done button
- Here PMS ID warning is display, now it is removed

- 7) Can't close patients chart because deleted order warning

Steps:-

- 1) Login into Docpad
- 2) Tap on any Patient
- 3) Tap on Orders
- 4) Search & Select Order
- 5) Delete selected Orders
- 6) Tap on Note tab
- 7) Tap on Done button

**Warning**  
These orders have already been processed and cannot be deleted. Please contact manually the Lab or concerned person to notify them of your requirement.

Order	Status
Refer to: Podiatry	

**Done**

Here Warning of Deleted order is coming, so patient can't close that note, now it is solved

8) Snomed code search issue Fixed

Steps:-

Backend Changes

## 9) Changes for if Problem was deleted then add css "text-decoration:line-through"

Steps:-

- 1) Login into Docpad
- 2) Tap on Patient
- 3) Tap on Problem History
- 4) Delete any Problem

Here deleted problem is displayed with strikethrough line

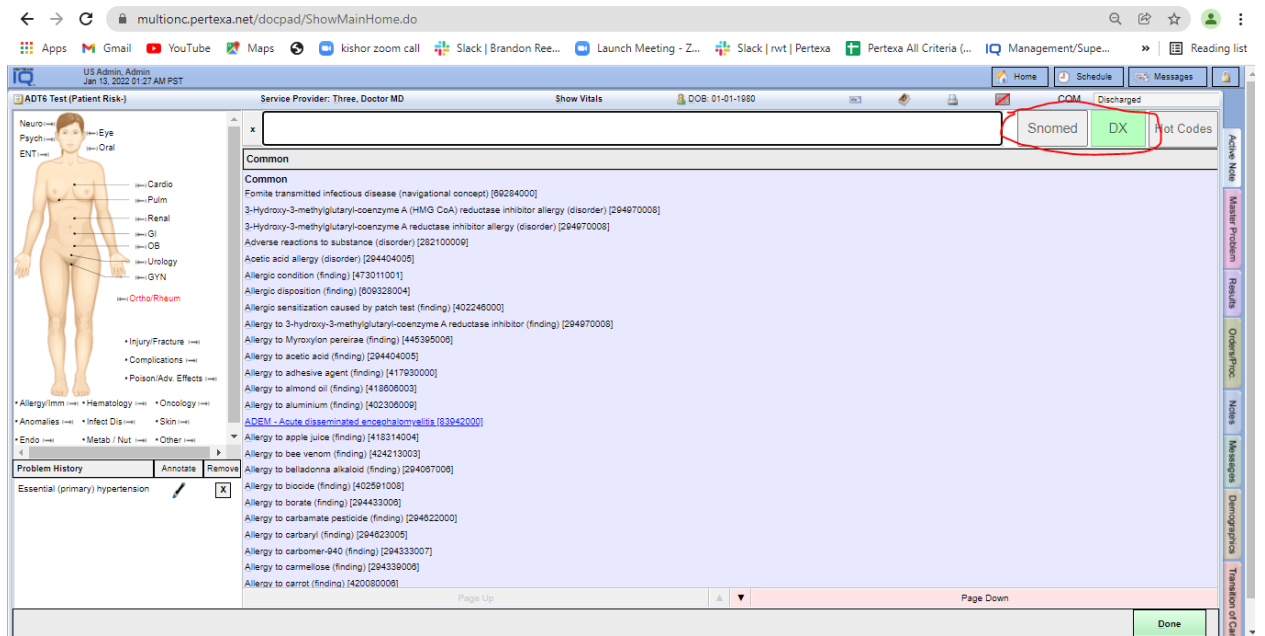
The screenshot shows the Docpad interface with a patient's problem history. The left sidebar contains a navigation menu with categories: Neuro, Eye, Oral, Cardio, Pulm, Renal, GI, OB, Urology, GYN, Ortho/Rheum, Injury/Fracture, Complications, Poison/Adv. Effects, Allergy/Imm, Hematology, Oncology, Anomalies, Infect Dis, Skin, Endo, Metab/Nut, and Other. The main area displays a list of medical problems, with some entries crossed out with a red line, indicating they have been deleted. The list includes various conditions such as bilateral oophorectomy, orchidectomy, peptic ulcer, basal cell carcinoma of eyelid, bilateral orchidectomy, bilateral salpingo-oophorectomy, cataract extraction, left oophorectomy, bilateral salpingo-oophorectomy (BSO), total hysterectomy with bilateral salpingo-oophorectomy (BSO), malignant basal cell neoplasm of skin, malignant neoplasm of colon, malignant neoplasm of endometrium, malignant neoplasm of prostate, malignant neoplasm of skin, malignant neoplasm of skin excluding melanoma, malignant neoplasm of uterine body, non-small cell malignant neoplasm of lung, orchidectomy, peptic ulcer, polyp of colon, radical hysterectomy, radical perineal prostatectomy, radical retropubic prostatectomy, latent autoimmune diabetes mellitus in adult (LADA), retropubic prostatectomy, and right oophorectomy. The interface also shows 'Annotate' and 'Remove' buttons for each problem entry.

## 10) Searching with ICD-10 codes functionality in Problem History also without open encounter

Steps:-

- 1) Login into Docpad
- 2) Tap on Select Patient
- 3) Search & Select any Patient
- 4) Tap on Master Problem
- 5) Tap on Problem History

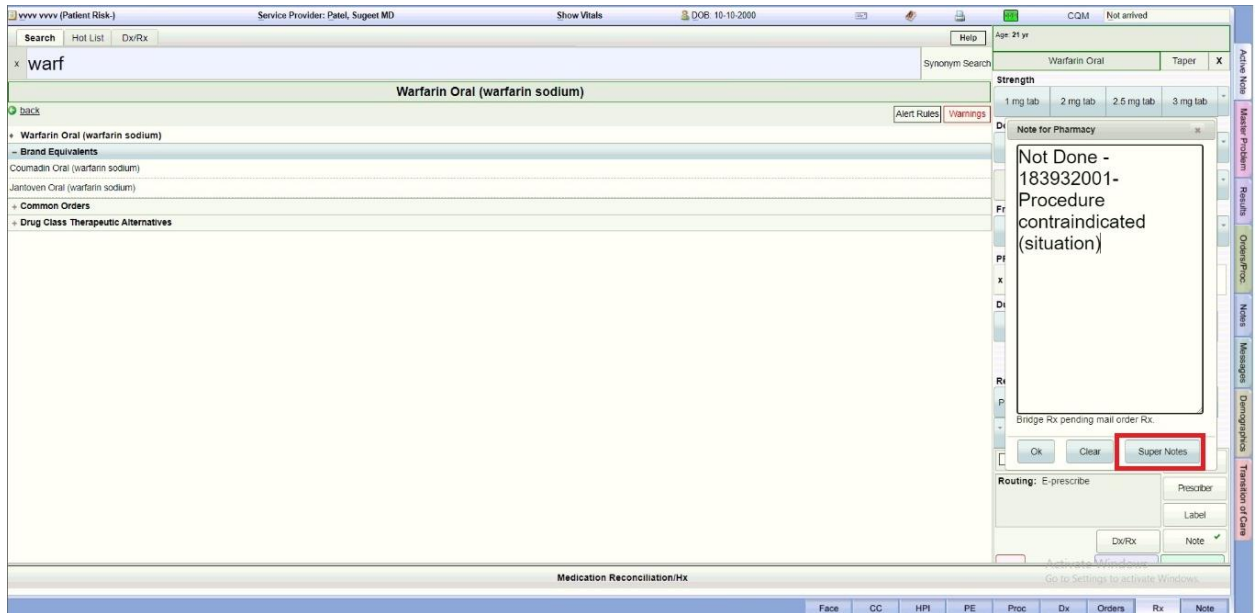
Here you can search with Snomed code as well as ICD10 code



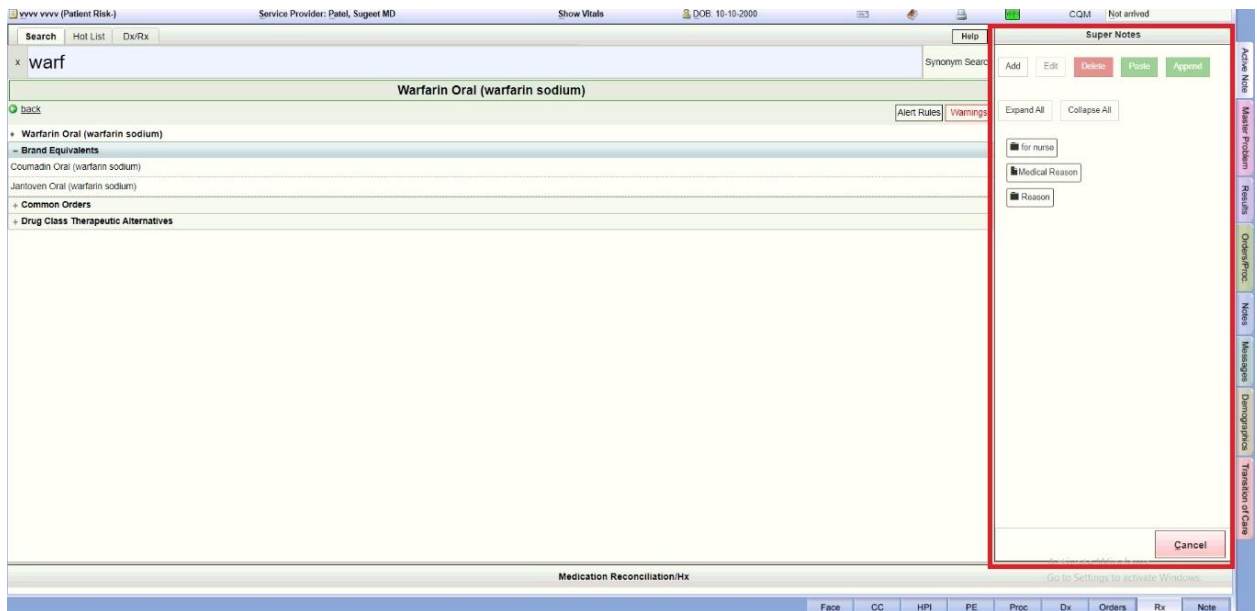
## 11) Add "Super Notes" functionality in Rx Note

Steps:-

- 1) Login into Docpad
- 2) Tap on Incomplete Notes
- 3) Tap on any Patient
- 4) Tap on Rx
- 5) Select any Medication
- 6) Tap on Note



## 7) Tap on SuperNote



Here SuperNote functionality is available