

INDEX

1.	Application navigation guide	2
2.	What is reference file	3
3.	How to upload reference file	. 3
4.	Default reference file available	4
5.	Expected file name to upload reference file	. 4

Application Navigation Guide



1. Upload Reference File:

- a. Reference files are master files of ICD. The output code depends on the reference file.
- b. Refence file are uploaded in **text format only**. Read the instructions below for the update reference file.

2. Navigation guide:

a. The navigation guide will help you know how to use the application smoothly.

3. Input medical details:

a. Area where you can copy paste the medical discharge report or medical history.

4. Fetch code:

a. These are the options you can choose to fetch medical code.

5. Upload medical details in PDF format:

a. Upload medical details in the PDF format.

6. Download all medical code:

a. Download a combined report of medical codes.

7. Output

a. Area where output of medical codes can be viewed.

8. Download specific medical codes:

a. Download the medical code output which the user can view on the screen.

What is Reference file

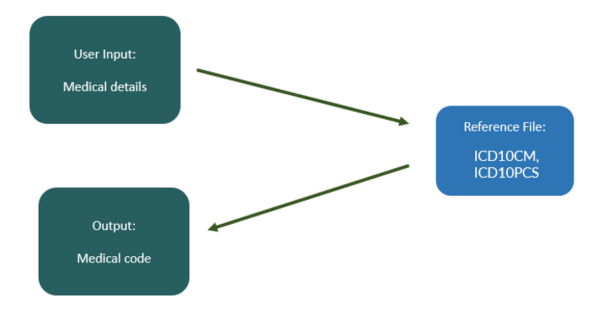


Fig. Flow of input and output with reference file

Reference files are a kind of master file which will help users to fetch the correct version of medical codes. By default, all reference files are of 2023 version. If the user wants to change the reference file to a different version, then they must upload it in the text file format.

How to update reference file

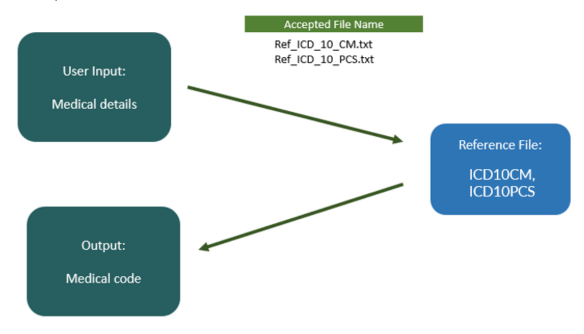


Fig. Accepted File Format

When user want to update the reference file the file name should be The reference file is text file.

File name and format for ICD 10 CM : Ref_ICD_10_CM.txt File name and format for ICD 10 PCS : Ref_ICD_10_PCS.txt

Default reference file available

ICD 10 CM 2023 version ICD 10 PCS 2023 version

Expected name for reference file while uploading the file.

The reference file is a text file.

File format for ICD 10 CM : Ref_ICD_10_CM.txt File format for ICD 10 PCS : Ref_ICD_10_PCS.txt

