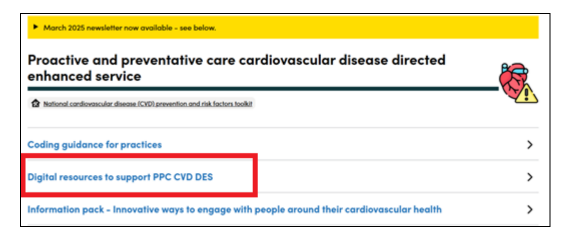
## CVD DES EMIS Template Download and Import

The new CVD DES data entry template can be found at....

https://rightdecisions.scot.nhs.uk/national-cardiovascular-disease-cvd-prevention-and-risk-factors-toolkit/national-guidelines/proactive-and-preventative-care-cardiovascular-disease-directed-enhanced-service/

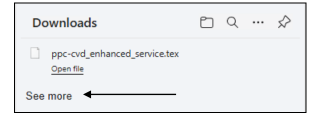
1. From the Digital Resounces link...



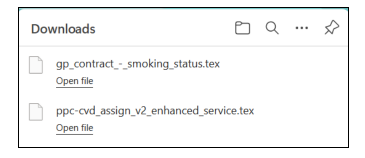
2. Click on the emis.tex file link.

## 2 Data Entry Templates for EMIS PCS and Vision 3 An EMIS PCS Template and a Vision Guideline have been developed to facilitate correct recording of the items of the CVD DES, practices can download these using the links below, and if they have problems should contact their local GMS Facilitator team; please note the release dates below for the templates to be sure you have downloaded most up to date version. The mnemonic for importing the Vision guideline is "PPC CVD DE". • Vision 3 (.zip file) [released 16 May 2025] • EMIS (.tex file) [released 11 May 2025] • EMIS ASSIGN v2 (.tex file) • EMIS Smoking Template with Vapes (.tex file)

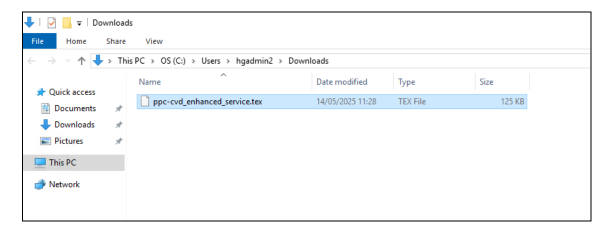
3. This will open your downloads field. Click on See more



4. This brings up the folder icon. Click on it to select



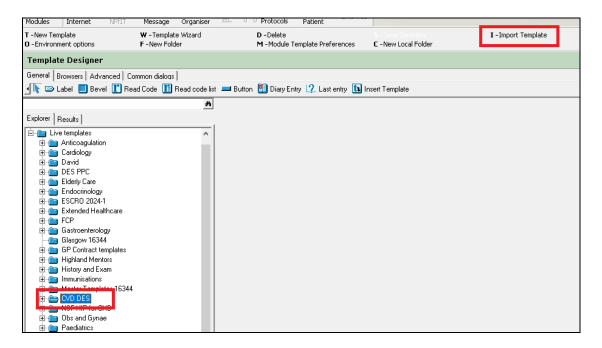
5. This opens your download page with the .tex file in it.



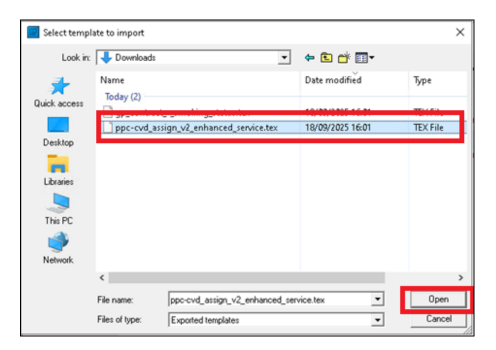
6. Go to 'Template Desginer'.



7. Highlight the folder you want the template in, and click on 'Import Template'.



8. Navigate to your downloads folder and select the 'ppc-cvd\_assign\_V2\_enhanced\_service.tex' file, then choose 'Open'.

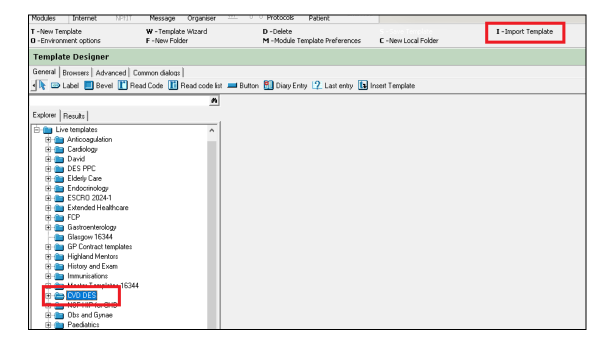


9. Click on 'OK'.

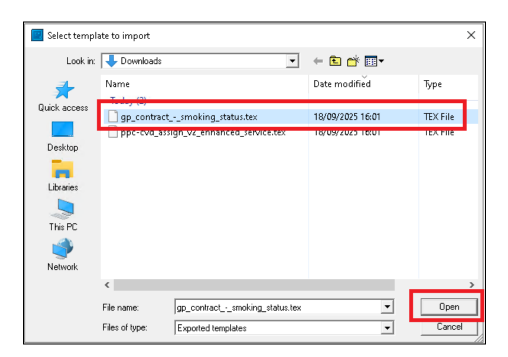


Important! When importing the smoking status Template, if you have made any changes to the original Template these will be overwritten.

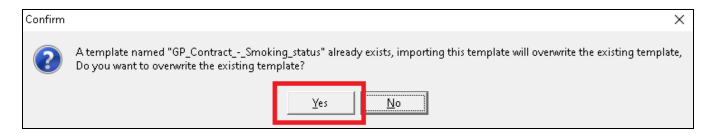
10. Repeat Step 7, choose the folder for importing the template to and click 'Import Template'



11. Choose the 'gp\_contract\_-\_smoking \_status.tex' file and click 'Open'



12. When prompted, say 'Yes' to overwrite your current Smoking Status Template



## 13. Click on 'OK'

