

## Generate QR codes

### Pre-requisites

- Download the required QR tool from (18 or 21 Labels):  
<https://github.com/zeubs/COVIDVaccinePatientSlips/tree/main/Post%20Accubook%20v2%20BETA%202>

Export clinic session from Accubook

Use the exported clinic data to create Pinnacle paper backup version in case Pinnacle or IT goes down

Open the QR label tool in Chrome (may work in Firefox/Edge), enter vaccine details, batch number, date then press 'Choose File' to import the downloaded Accubook CSV file

Print Labels in portrait (recommend the printer is configured correctly for Label printing, otherwise there may be smudging issues on the QR codes)

## Clinic Day

### Pre-requisites:

- This has been tested on Windows 10 version 1809 and 1909 only (other versions of Windows may not work)
- Requires Internet Explorer 11
- User will need Admin privileges in Pinnacle (can be removed after the clinic, non admin user version will be available in a future release)

Log into Windows

Open I.E. 11 > Hide the 'Favourites bar' (if it is visible) > Log into pinnacle

Close any messages/prompts which appear at the bottom of the browser window (ActiveX, 'remember password', etc...)

Open PowerShell prompt

Place the I.E. window and the PowerShell window side-by-side

Open new patient record in Pinnacle (once new record is loaded, do not scroll the window or click on anything), click into PowerShell window to select it (the prompt cursor will start flashing)

Scan QR code (please do not move the mouse or click anywhere until the patient record has fully loaded, this will take 3-5 seconds)