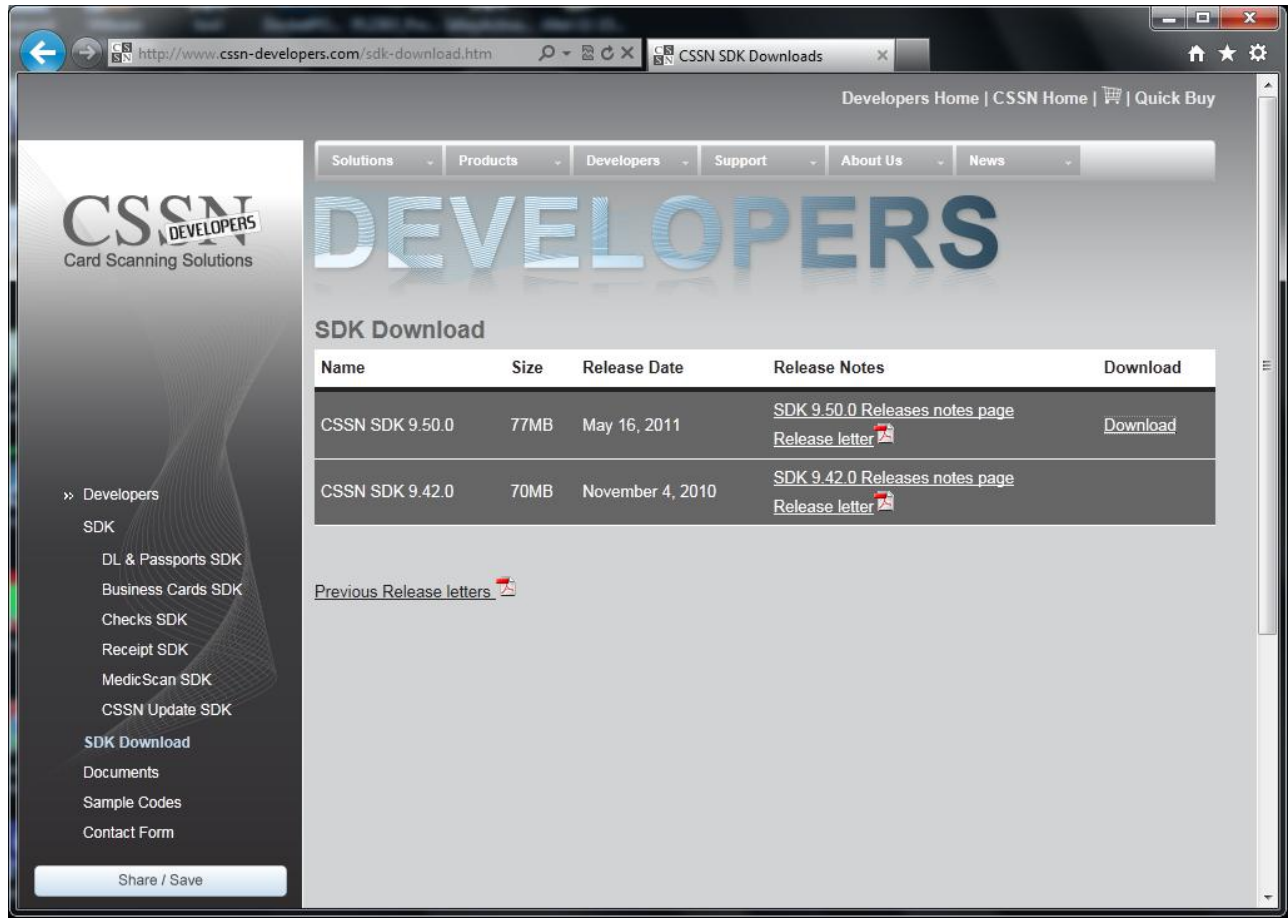


Installing the SDK for eClinical Works

[DO NOT PLUG THE SCANNER IN UNTIL THE SOFTWARE IS INSTALLED.](#)

Download the latest version of the SDK from our CSSN Developers page: <http://www.cssn-developers.com/sdk-download.htm>.



The screenshot shows a web browser window displaying the CSSN Developers website. The page title is "DEVELOPERS" and the main heading is "SDK Download". A table lists two versions of the SDK:

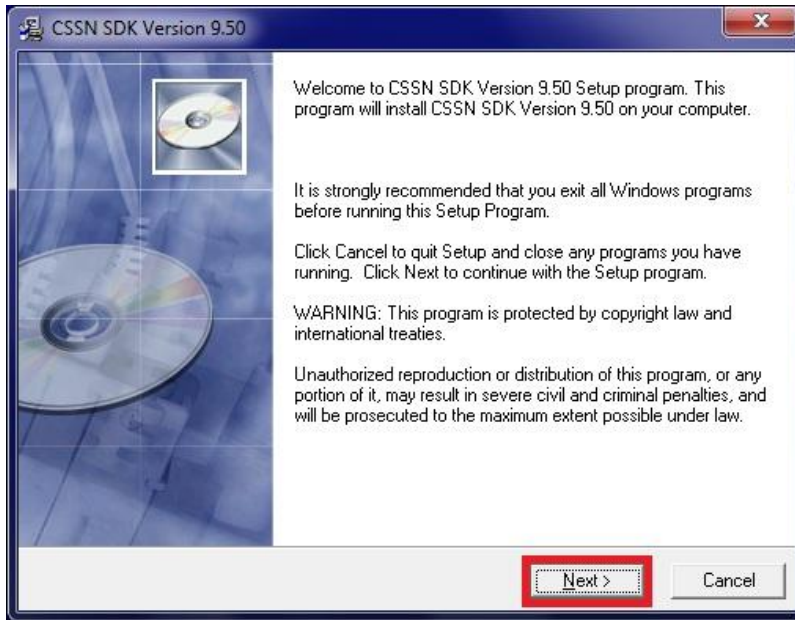
Name	Size	Release Date	Release Notes	Download
CSSN SDK 9.50.0	77MB	May 16, 2011	SDK 9.50.0 Releases notes page Release letter	Download
CSSN SDK 9.42.0	70MB	November 4, 2010	SDK 9.42.0 Releases notes page Release letter	

Below the table, there is a link for "Previous Release letters". The left sidebar contains a navigation menu with options like "DL & Passports SDK", "Business Cards SDK", "Checks SDK", "Receipt SDK", "MedicScan SDK", "CSSN Update SDK", "SDK Download", "Documents", "Sample Codes", and "Contact Form".

Or from the following download link: http://www.id-reader.com/ftp/applications/sdk/sdk_setup.exe. Make sure to save the SDK Set up file when prompted to run or save.



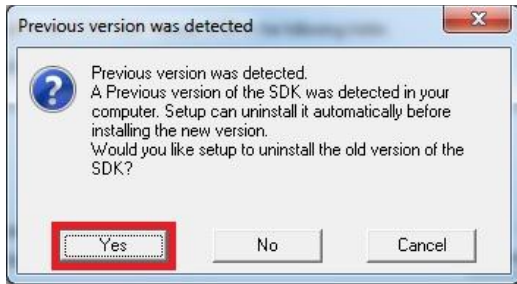
After the download is completed, click "Run" or double click the icon to start the installation.



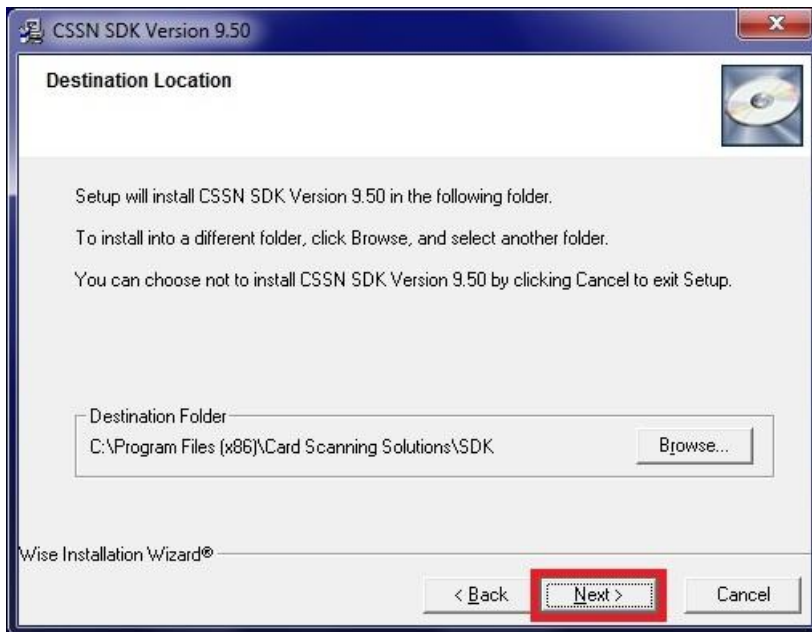
Close all Windows applications and click “Next>”



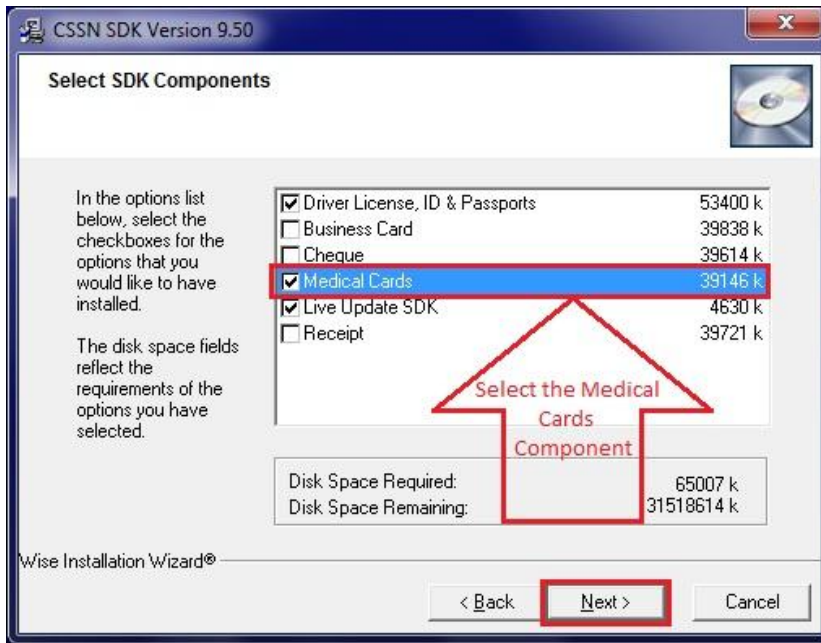
Read through the SDK License Agreement and click “! Agree>”.



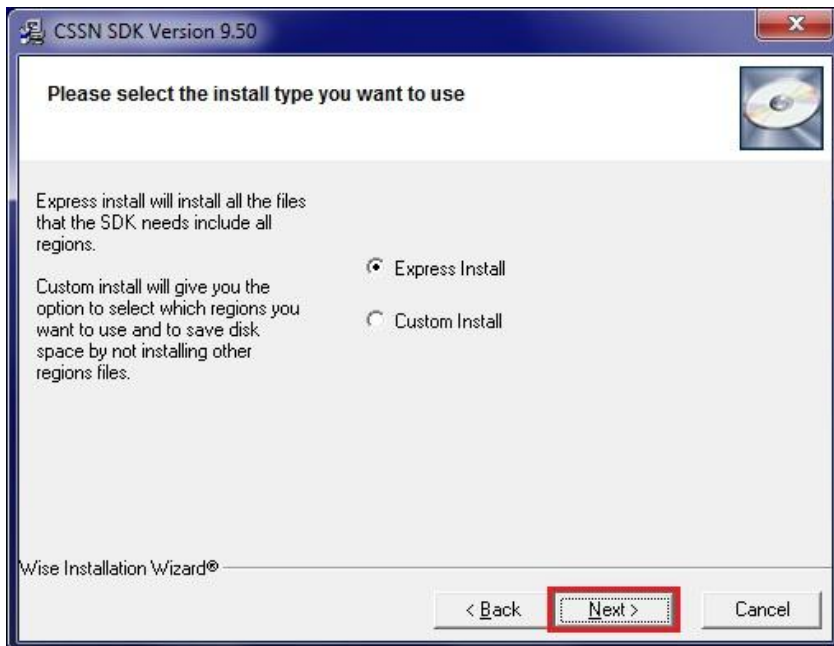
If you receive this message click “Yes” to uninstall the old version before installing the latest version.



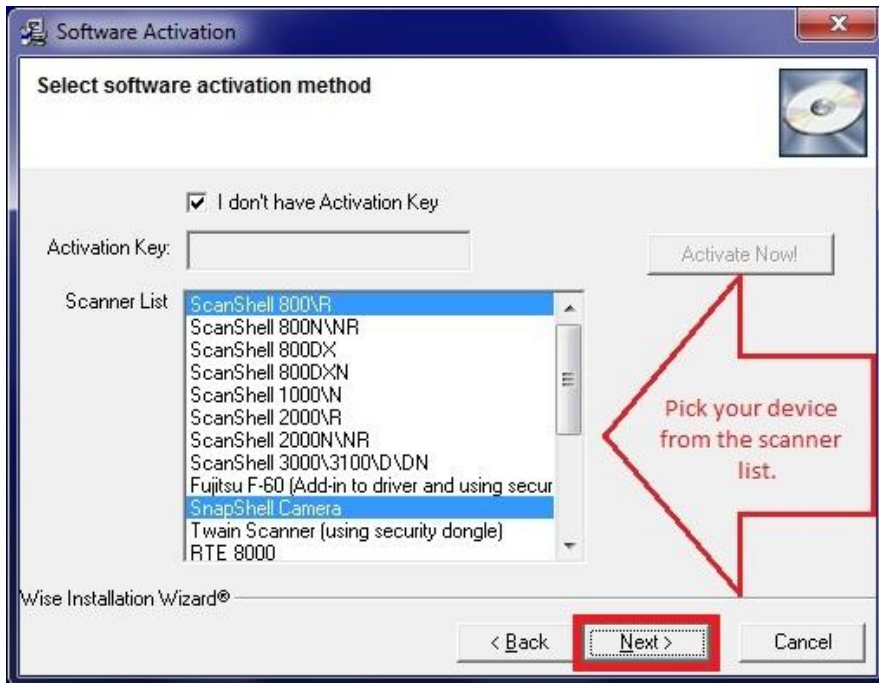
Use the default destination folder and click “Next>”.



Make sure to select: Medical Cards components and click “Next”.



Select “Express Install” and click “Next>”.



Pick the scanner you purchased from the Scanner List and click “Next>”.



When prompted on Windows XP click “Continue Anyway” and on Windows Vista/ 7 select the “Always trust software from “CSSN”.” and click Install.



Click “Next>” to start the installation.



Congratulations you have installed the SDK, click “Finish>” to complete the setup.