

**Technical Letter:** TL#126**Distribution:** Internal**Product/Topic:** CS Imaging**Validity:** NA**Date:** July 11th, 2022**Writer:** Sce Engineering**Document Reference :** TL#126-20220711-EN**Contact:** Marne La Vallée – Service engineering

## CSI7/CSI8v2.x.x: Tool ResetCSDMLite.exe

### Description:

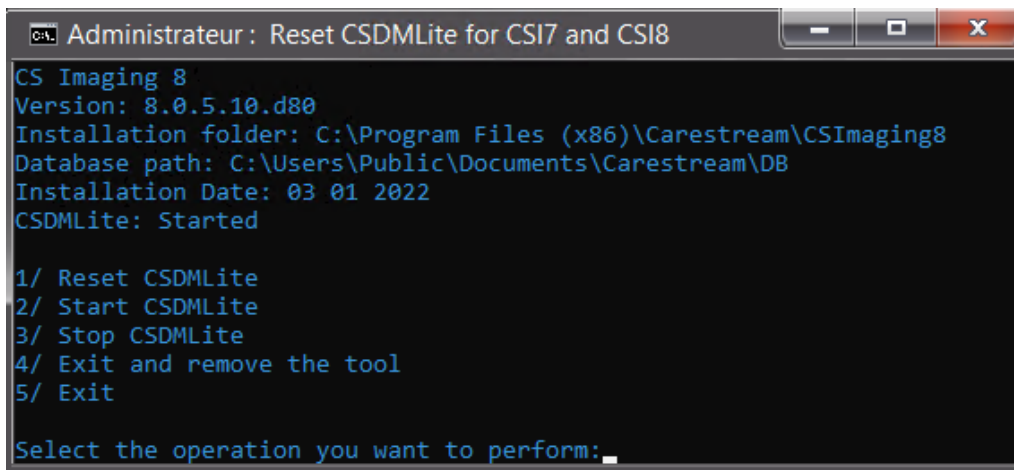
This tool was designed to delete CSDM cache stored on the local computer. It synchronizes the patient list with the information stored on the server. This can be useful when you don't have the same number of patients on all computers.

This tool is **only** compatible with CSI 7 and CSI 8 v2 (**not compatible CSI 8 v3 - client/server**).

To have the same number of patients, we advise you to run the ResetCSDMLite on all computers.

### How to use the tool:

Download (or copy) the executable on desktop and run it. The administrator password may be requested.



```
Administrateur : Reset CSDMLite for CSI7 and CSI8
CS Imaging 8
Version: 8.0.5.10.d80
Installation folder: C:\Program Files (x86)\Carestream\CSImaging8
Database path: C:\Users\Public\Documents\Carestream\DB
Installation Date: 03 01 2022
CSDMLite: Started

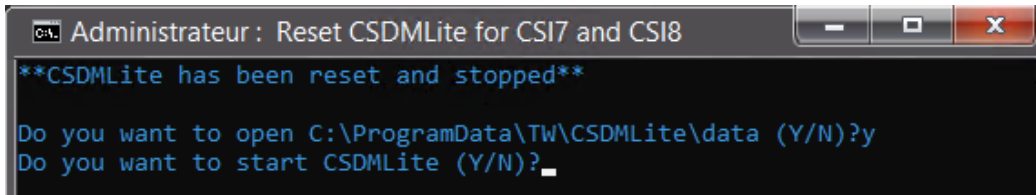
1/ Reset CSDMLite
2/ Start CSDMLite
3/ Stop CSDMLite
4/ Exit and remove the tool
5/ Exit

Select the operation you want to perform: _
```

### Information displayed:

- CS Imaging 7 or 8
- Version installed
- Installation folder
- Database path
- Installation date
- Status of CSDM

1/ **Reset CSDMLite:** Remove the cache of CSDMLite



## Do you want to open C:\ProgramData\TW\CSDMLite\data (Y/N)?

If you press “Y”, it opens the cache folder, it can be useful to see if the operation went well. Check the size of patient.db. Below is how the files should be found in the folder when they are empty:

-For CSI8:

Nom	Modifié le	Type	Taille
acqdb.db	6/30/2020 12:01 PM	Data Base File	11 Ko
archive_root	1/3/2022 5:21 PM	Fichier	1 Ko
archive_root.change	1/3/2022 5:21 PM	Fichier CHANGE	1 Ko
mobject.db	6/30/2020 12:01 PM	Data Base File	18 Ko
patient.db	6/30/2020 12:01 PM	Data Base File	28 Ko
state.db	6/30/2020 12:01 PM	Data Base File	3 Ko

-For CSI7:

Nom	Modifié le	Type	Taille
acqdir	1/4/2022 2:09 PM	Dossier de fichiers	
mobject.db	6/16/2017 5:28 PM	Data Base File	12 Ko
patient.db	1/3/2022 5:53 PM	Data Base File	22 Ko

## Do you want to start CSDMLite (Y/N)?

If you press “Y”, the tool starts CSDM and synchronizes the local cache with the information stored on the server.

### **DO NOT START CSI BEFORE THE END OF SYNCHRONIZATION:**

**This process may take some time depending on the size of the database and the network speed (between 1min and 10min). Wait for patient.db to finish growing.**

2/ **Start CSDMLite:** Start manually CSDMLite

3/ **Stop CSDMLite:** Stop manually CSDMLite

4/ **Exit and remove the tool:** Close the tool and remove the executable

5/ **Exit:** Close the tool

## Known Bugs

-CSDMLite status displayed may be wrong when CSI 8 Installed.

-The feature 4 – Exit and remove the tool on some computers does not work.

- / -