

## **HFS IRIS Update 5.6.0.0 Notification**

Dear HFS IRIS Clients:

We recently posted a new update for the IRIS SQL system. The changes are summarized below.

Visit our website

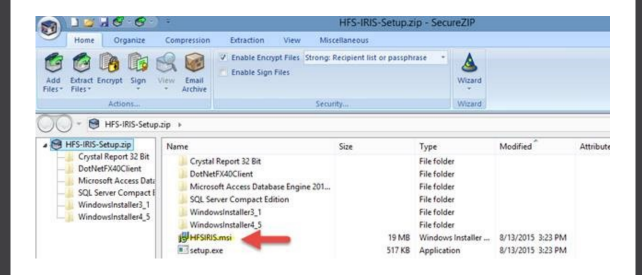
## **Update Notes**

IRIS, version 5.6.0.0:

- D12307 IRIS Made a change to the output of the Out of IRP and Within IRP reports to identify the provider and FY selected when the reports are empty.
- D12308 IRIS Made a change to the Residency Report screen to retain the provider # and FY when switching from one report type to another.
- D12436 IRIS Made a change to the rounding of FTE calculation to be in agreement with CMS STAR system. Previously, we were computing each assignment and rounding to 4 decimals then adding these assignments to come up with the FTE totals for the resident and the provider. CMS has taken the approach to compute each assignment and having an indefinite decimal and adding the indefinite decimal to come up with the resident FTE total and the provider total.

If you are currently on version 5.2.0.0 or later, you can now retrieve the updates from the Home Page of the IRIS system with the Check For Updates box in the top right corner of the page, just select the Click Here button.

If you are on an earlier version, you will need to go to our website <a href="www.hfssoft.com">www.hfssoft.com</a> and go to the download page. You may be asked to log in. You will want to select the IRIS link to download. If you have already installed the IRIS software, when you retrieve the download, you will see the following inside the zipped file (ignore the dates below); you will only need to run the HFSIRIS.msi. If you have not installed the system yet, then run the setup.exe.



A copy of the IRIS User Guide is located at the following link:

https://www.hfssoft.com/doc/HFS%20IRIS%20SQL%20User%20Guide.pdf

If you have any questions or problems with the above, please let me know.

Thanks, Luke DiSabato (888) 216-6041

Health Financial Systems | 888-216-6041 | Support@hfssoft.com | www.hfssoft.com

STAY CONNECTED:



