

WHAT INFORMATION IS INCLUDED ON THE PORTAL?

The portal includes status information related to your JHTV reports of invention, licensing agreements, MTAs and NDAs executed by JHTV, and patents (filed, granted and pending). The portal **does not** include inventor information related to the Office of Research Administration (ORA), Johns Hopkins University Research and Administration (JHURA), the SOM Office of Policy Coordination (OPC) and Homewood and other conflict of interests offices. You can find the link to those offices below:

- [ORA](#)
- [JHURA](#)
- [SOM OPC](#)
- [Homewood and other COI offices](#)

DOES THE INVENTOR PORTAL “TALK” TO OTHER JHU SOFTWARE SYSTEMS?

Not at this time. The JHTV inventor portal is a standalone system.

HOW DO I EXPORT MY DATA?

In each section there is an icon labelled “export”. Once you click export, the data will download into an excel file. Each section has this export icon which will allow you to export that section into excel. There is not a single icon you can click to download all sections.

WHEN I CLICK ON THE VIEW ICON, WILL I SEE THE ACTUAL DOCUMENT AFFILIATED WITH THE SECTION?

The view icon will show any other related agreements, not documents.

IN THE PATENT SECTION WHY DOES IT SHOW DIFFERENT INTERNAL ID NUMBERS IF IT’S THE SAME INTELLECTUAL PROPERTY?

The pursuit of Intellectual Property may go through several application stages, for example, Provisional patent application, PCT application, and US Utility application. JHTV tracks each of these application under individual matter numbers for example P12345-01, P12345-02. If JHU is pursuing patent protection in multiple countries, each of those applications will have a separate matter number.

ARE THERE ANY CHANGES TO HOW I REPORT INTELLECTUAL PROPERTY?

No. You will still report inventions the same way.

IF I HAVE SUGGESTIONS HOW DO I PROVIDE FEEDBACK?

We welcome suggestions for future improvements that would support your professional endeavors. By submitting [feedback via this form](#), you can help us plan future iterations. If you have any further questions contact [Mark Bailey](#).