

Docket #: S18-083

Imaging software for task-evoked conditions

Stanford researchers have developed software that offers a solution to presenting tasks in a clinical magnetic resonance imaging facility to evoke specific responses within the human brain. It is suitable for clinical translational use because it is designed to display standardized tasks during an imaging scan.

This platform offers a benchmark for developing plug-and-play versions of the software that interface with the biotyping system, and which are suited to deployment on scale

Related Biotype depression technologies available for license:

[S16-375](#)

[S17-255](#)

[S18-042](#)

Applications

- Brain imaging within magnetic resonance imaging facilities.

Advantages

- Novel system tailored for clinical imaging.

Innovators

- Leanne Williams
- Max Wintermark
- Carlos Correa

Licensing Contact

Imelda Oropeza

Senior Licensing Manager, Physical Sciences

[Email](#)