

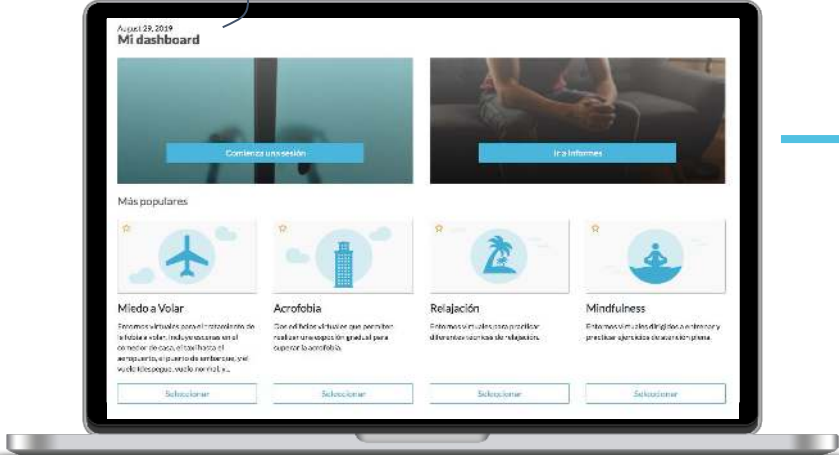
A woman with dark hair is shown from the side, wearing a white and black VR headset. She is pointing her right index finger upwards. The background is a bright, out-of-focus window with light coming through. A semi-transparent blue rectangular box is overlaid on the center of the image, containing white text.

VIRTUAL REALITY PLATFORM
FOR PSYCHOLOGISTS

THE ALL-IN-ONE SOLUTION FOR VIRTUAL REALITY SESSIONS IN PSYCHOTHERAPY

All you need to apply virtual reality easily in your consultation: Unlimited access to the Psious platform, next-generation goggles and a Biofeedback sensor that measures the physiological response of the patient.

Psious Platform



Biofeedback Sensor



Virtual Reality Goggles





DEVELOPED
BY AND FOR
PSYCHOLOGISTS

Each environment has been designed, supervised and tested by experts for proper implementation in therapies.



WORK WITH VIRTUAL REALITY IN PSYCHOTHERAPY HAS NEVER BEEN SO EASY

A practical and innovative tool that allows professionals to administer more effective therapies.



WHOLE SOLUTION

Everything you need to apply RV in your medical practice.



EASY TO USE

Simple to start-up. No installation or technical knowledge required.



FLEXIBLE

More than 70 virtual reality environments to treat dozens of disorders.



ACCESSIBLE

Virtual reality therapy as a service. A monthly fee accessible to all budgets.

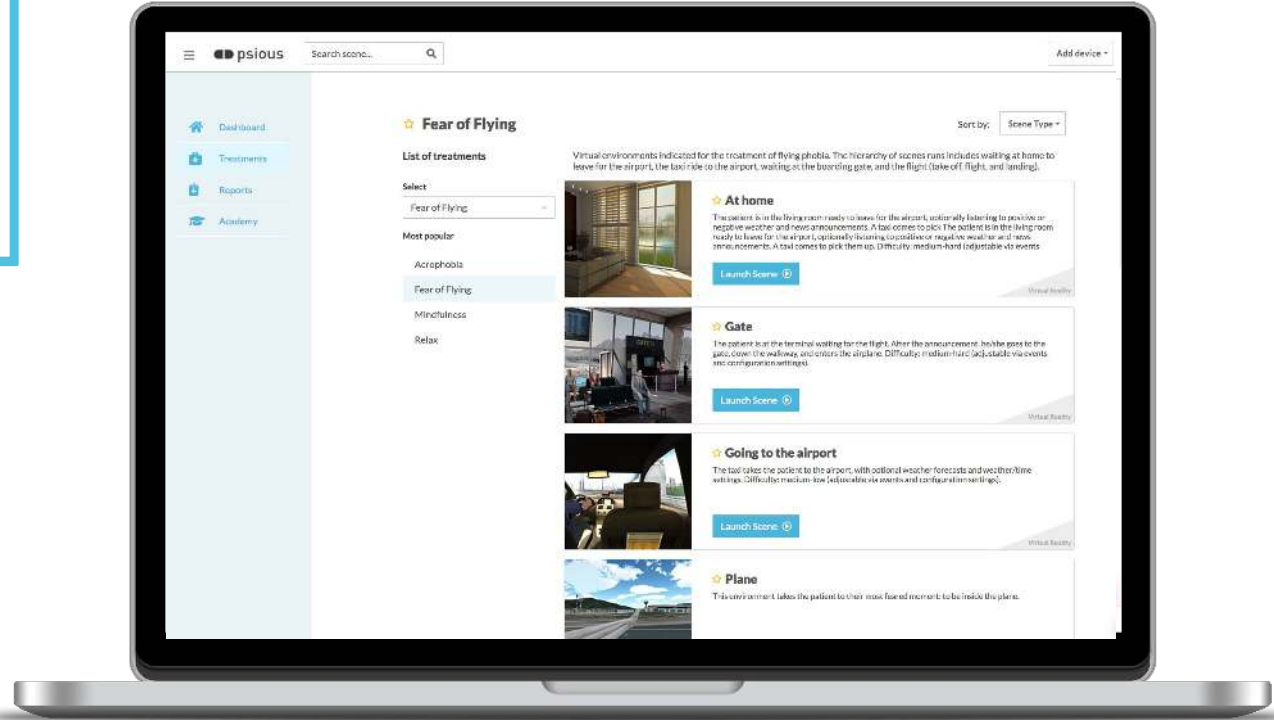
FROM THE RESEARCHERS TO YOUR CONSULTATION

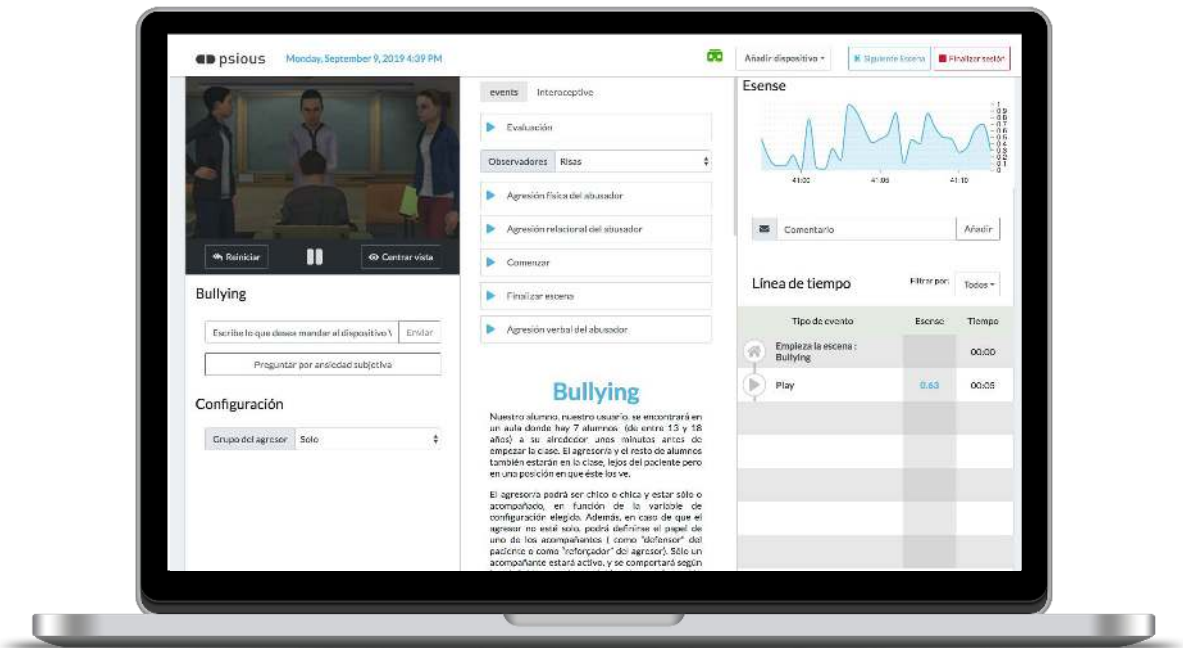
Psious is the first virtual reality platform developed specifically for mental health. 25 years of scientific studies support the results of this technology for the treatment of multiple disorders.



A VIRTUAL ENVIRONMENT FOR EACH DISORDER

Select from more than 70 virtual reality environments and 360° videos that adapt to the needs of each patient.





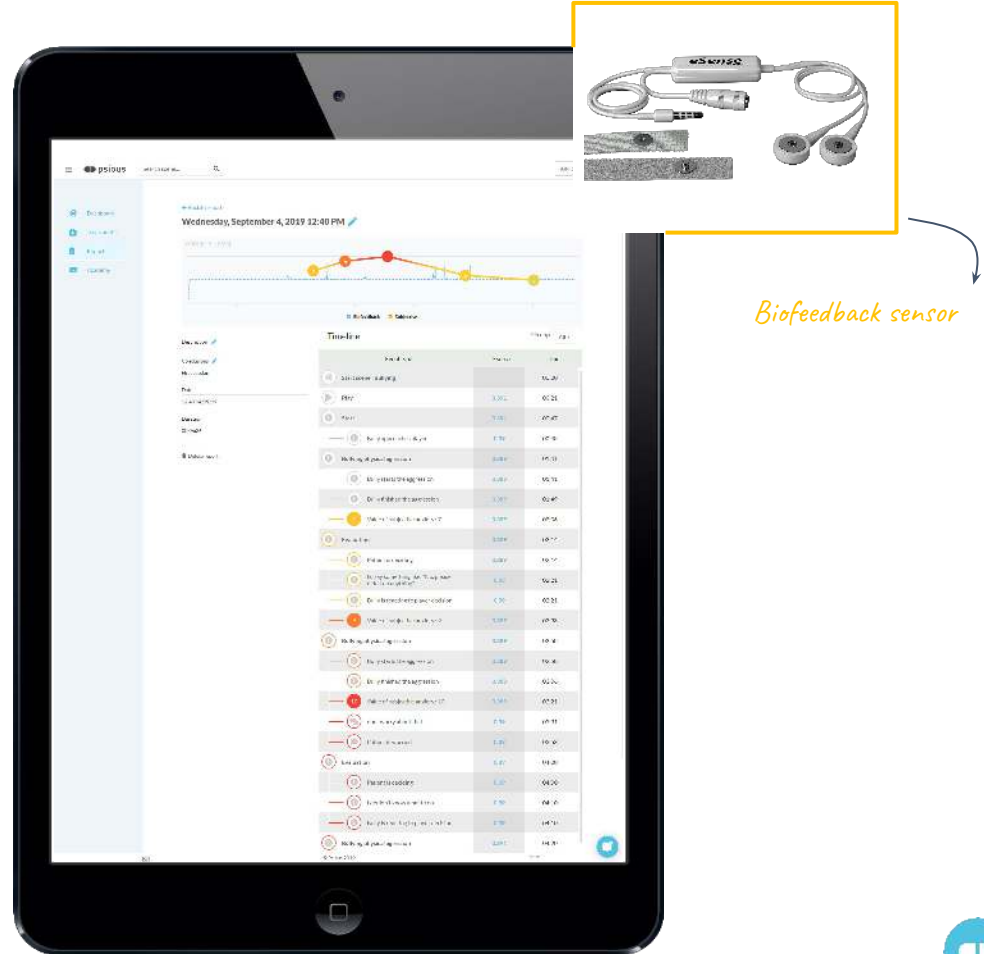
MULTIPLE PARAMETERS IN EACH SCENE

Control what the patient experiences during the session, using personalized variables for each scene of the environments.

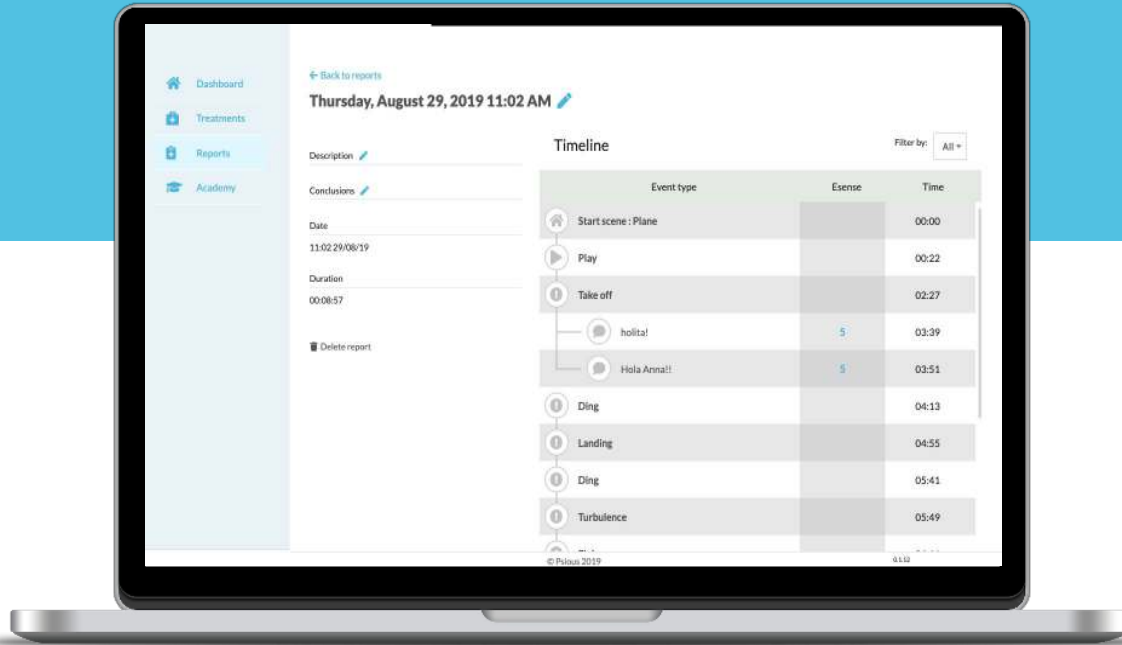


REAL-TIME PHYSIOLOGICAL REPORTS

The Biofeedback sensor collects information and records the patient's anxiety levels during exposure with virtual reality.

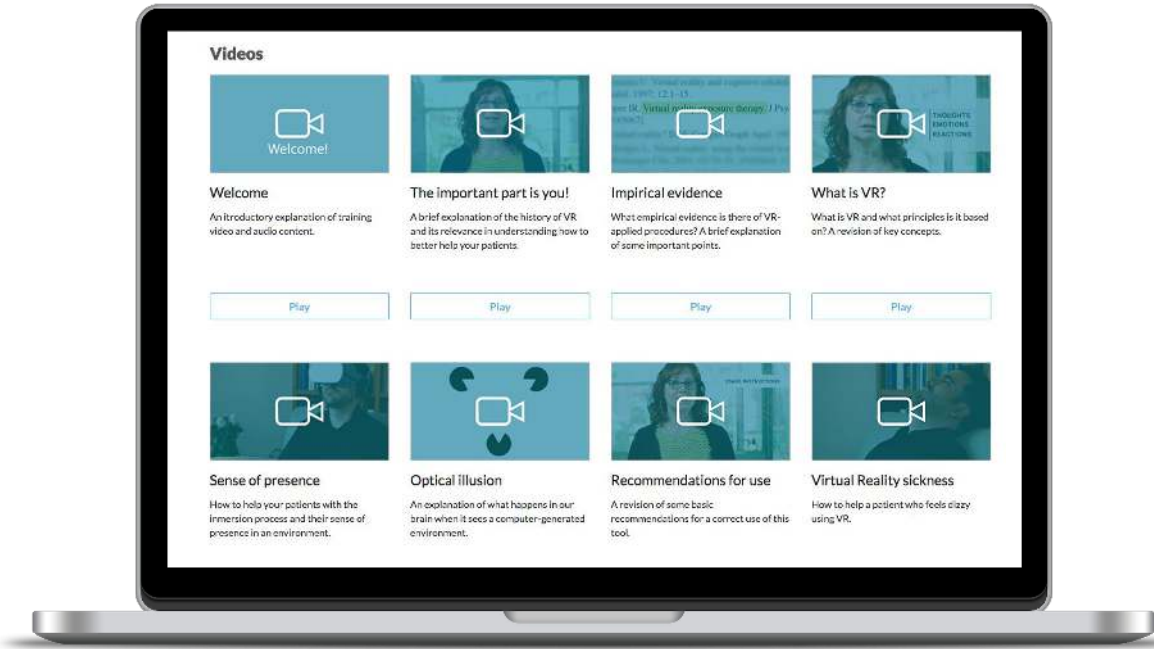


FULL REPORTS OF EACH SESSION



Evaluate the fluctuations and adaptations that the therapy produces through the report that is recorded on the online platform after each session.





TRAINING AND LEARNING RESOURCES

Use the multiple courses, webinars, manuals, and videos of continuous training offered by Psious to improve the effectiveness of therapies.

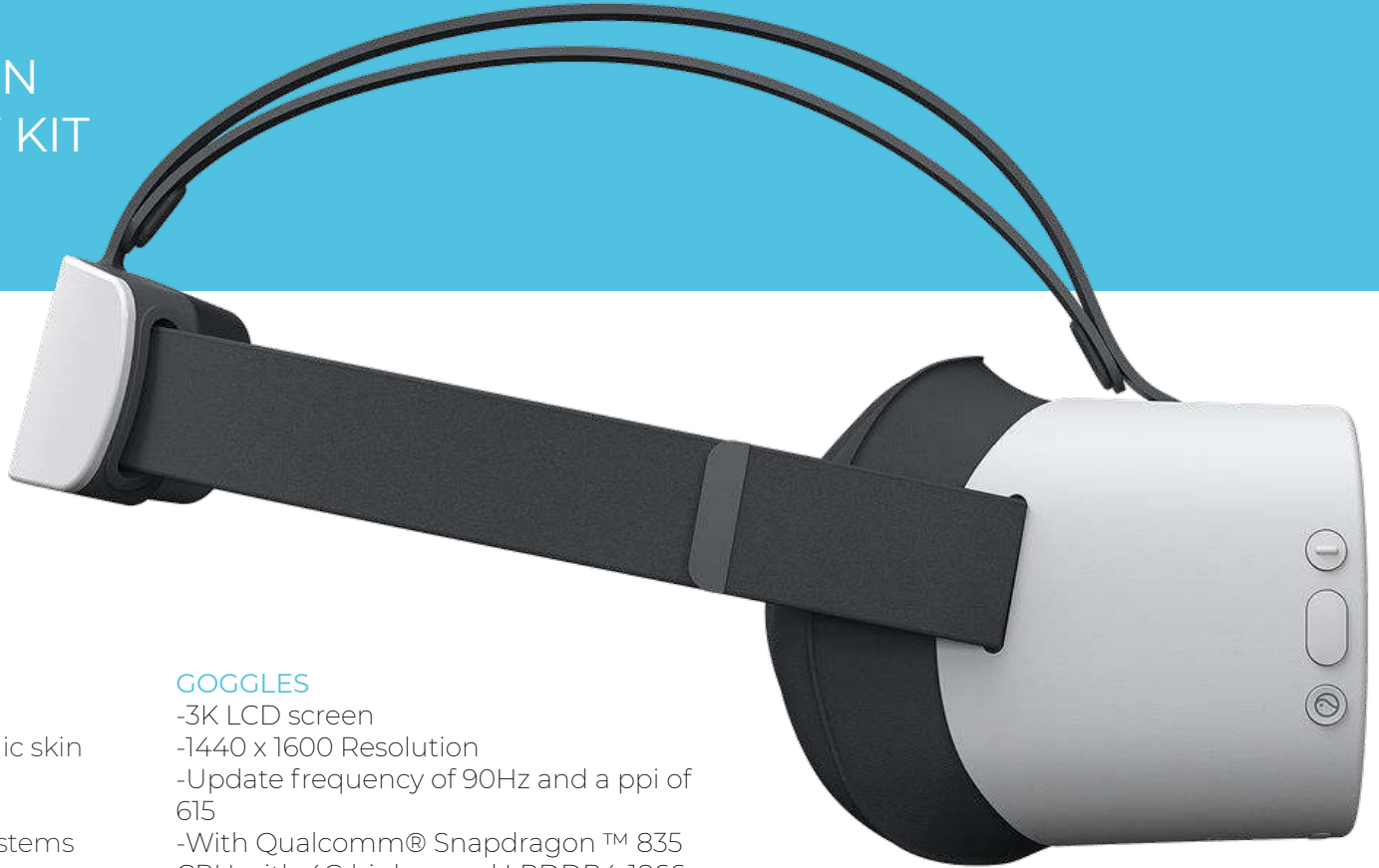


LAST GENERATION VIRTUAL REALITY KIT



BIOFEEDBACK

- The eSense Skin measures electrodermal activity or galvanic skin response (EDA, GSR)
- 90,6MB
- Developed by: Mindfield Biosystems Ltd



GOGGLES

- 3K LCD screen
- 1440 x 1600 Resolution
- Update frequency of 90Hz and a ppi of 615
- With Qualcomm® Snapdragon™ 835 CPU with 4G high speed LPDDR4-1866 RAM



www.psious.com