

POWERED BY





Scan and visit the website



Contact us









IISCA⁺ APP

IISCA⁺ app allows to implement functional analysis and take data on treatment in according to Practical Functional Analysis (PFA) and Skill-based Treatment (SBT) process. IISCA⁺ app includes: interview section; IISCA and SBT section design; an interface to conduct IISCA and SBT taking data in real time and share with all the team.

Main features

Interview section

This section allows to put all the information detected by the open-ended interview.

IISCA section design

This section allows to design IISCA, inserting R1s and R2s topographies; descrive SR and EO conditions.

SBT section design

This section allows to plan SBT choosing the topographies across sFCR, cFRC, TR and CABs, also determining the criteria to move from one step to another.

IISCA interface

This section enables to take data on the SR condition, measures Engagement duration, RIs and R2s that can occur during the condition. To move to EO condition, a pop-up alerts you when criteria is reached. In the EO condition it's possible to measure the engagement and RIs and R2s that can occur. Another pop-up alerts when criteria is reached to conclude the analysis. It's also possibile to have a report and sensible data regarding the frequency, duration, control, burst probability and graph.

SBT interface

This section enables to take data on the SR condition, measures Engagement duration, RIs and R2s that can occurs during the condition. In the EO condition it's possible to measure the engagement, RIs and R2s that can occur and also data regarding the prompted or independent responses taught. It's also possibile to have a report of all sessions data and graph.



Advanced features

• DashBoard – Clinic and Research Centers Web platform: It's a work tool based on collection data and advanced analysis. The dashboard allows to collect report, analysis and all data of everyone who are a part of the team. They can compare any profile types to collect data useful for research.