



HAL
open science

Specification and Use of a Persuasive Serious-Game to Rehabilitate Patients with Dysexecutive Syndrome

Julie Golliot, Alexandre Abellard, Michèle Timsit, Michel Durampart

► To cite this version:

Julie Golliot, Alexandre Abellard, Michèle Timsit, Michel Durampart. Specification and Use of a Persuasive Serious-Game to Rehabilitate Patients with Dysexecutive Syndrome. 8th International Digital Health Conference, Apr 2018, Lyon, France. , 2018, 10.13140/RG.2.2.17091.71208 . sic_01797488

HAL Id: sic_01797488

https://archivesic.ccsd.cnrs.fr/sic_01797488

Submitted on 4 Jul 2018

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

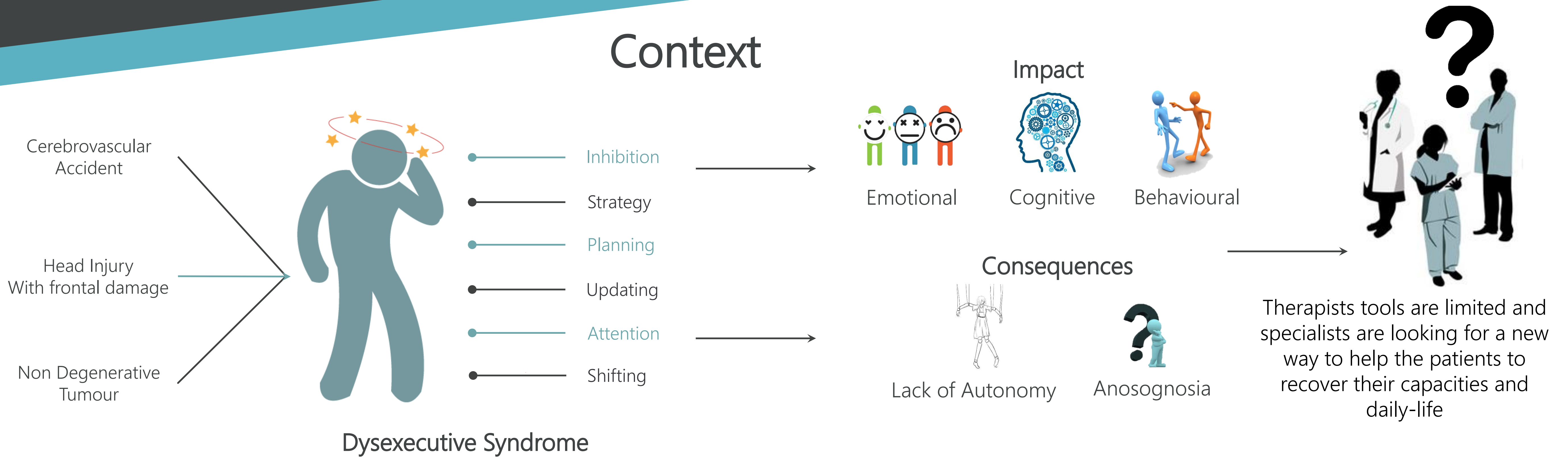


Specification and Use of a Persuasive Serious-Game to Rehabilitate Patients with Dysexecutive Syndrome

Julie GOLLIOT^{1,2}, Alexandre ABELLARD², Dr Michèle TIMSIT¹, Michel DURAMPART²

¹ Clinique Ramsay Générale de Santé Provence Bourbonne
² Laboratoire IMSIC Toulon

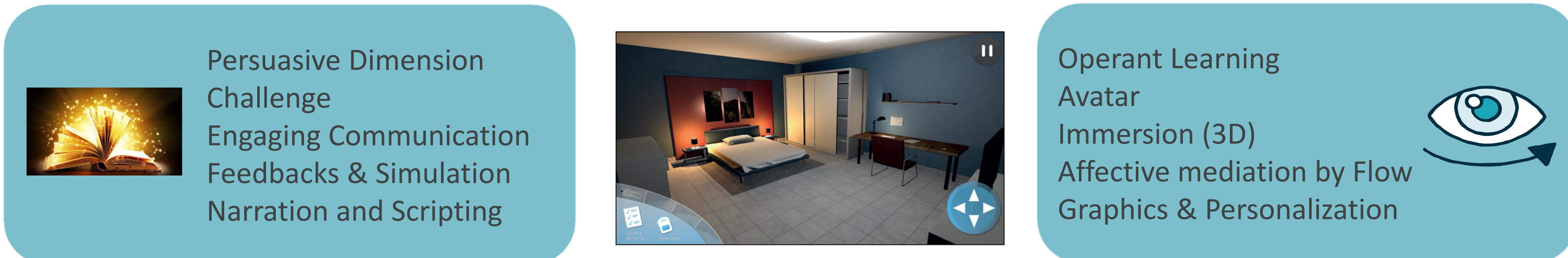
S'TIM



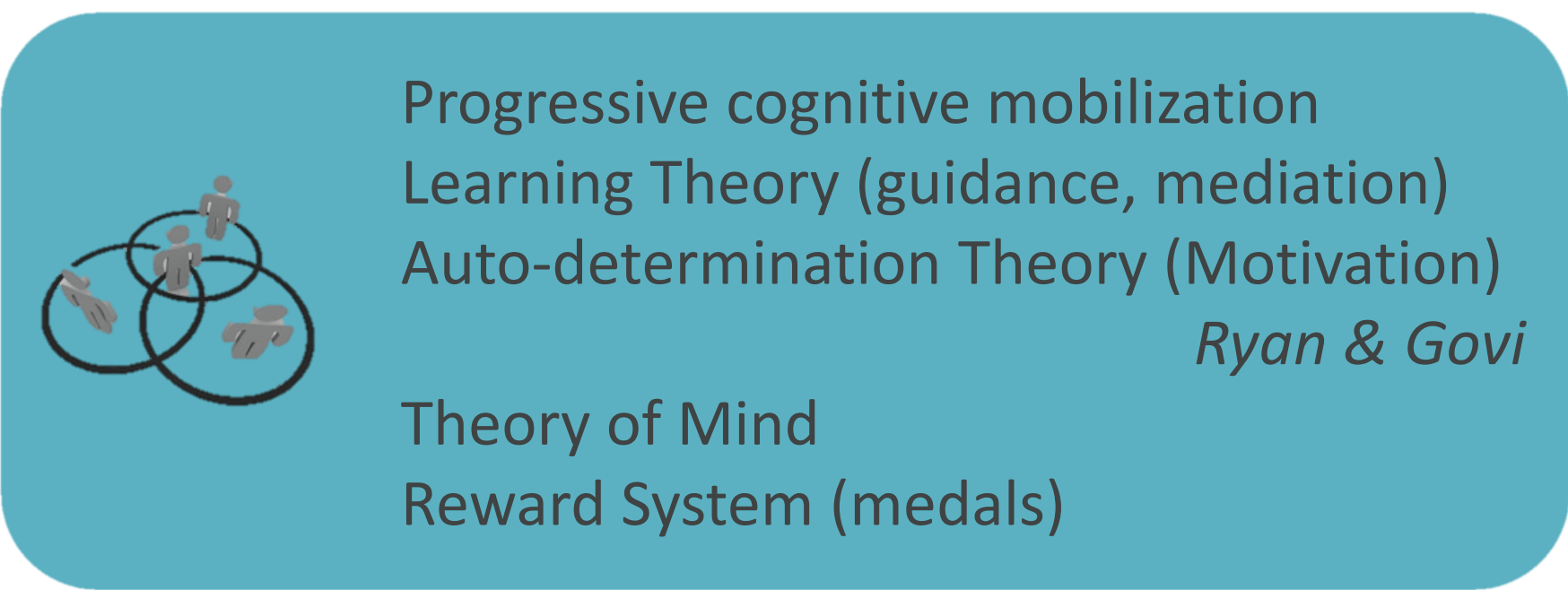
How to reinvent the care offer? Transferring patients at the heart of their rehabilitation



S'TIM Characteristics



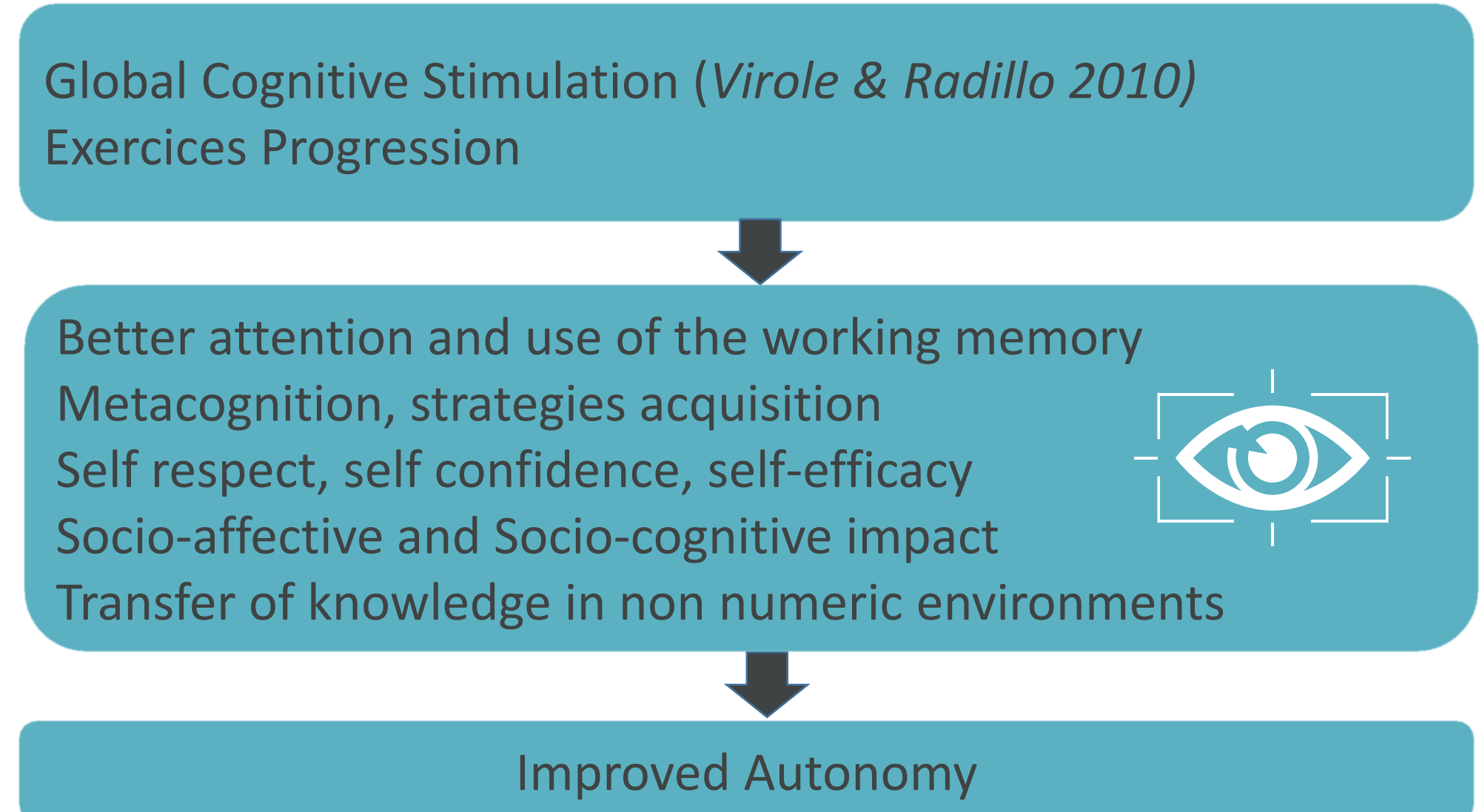
S'TIM Effects



Data and Statistics



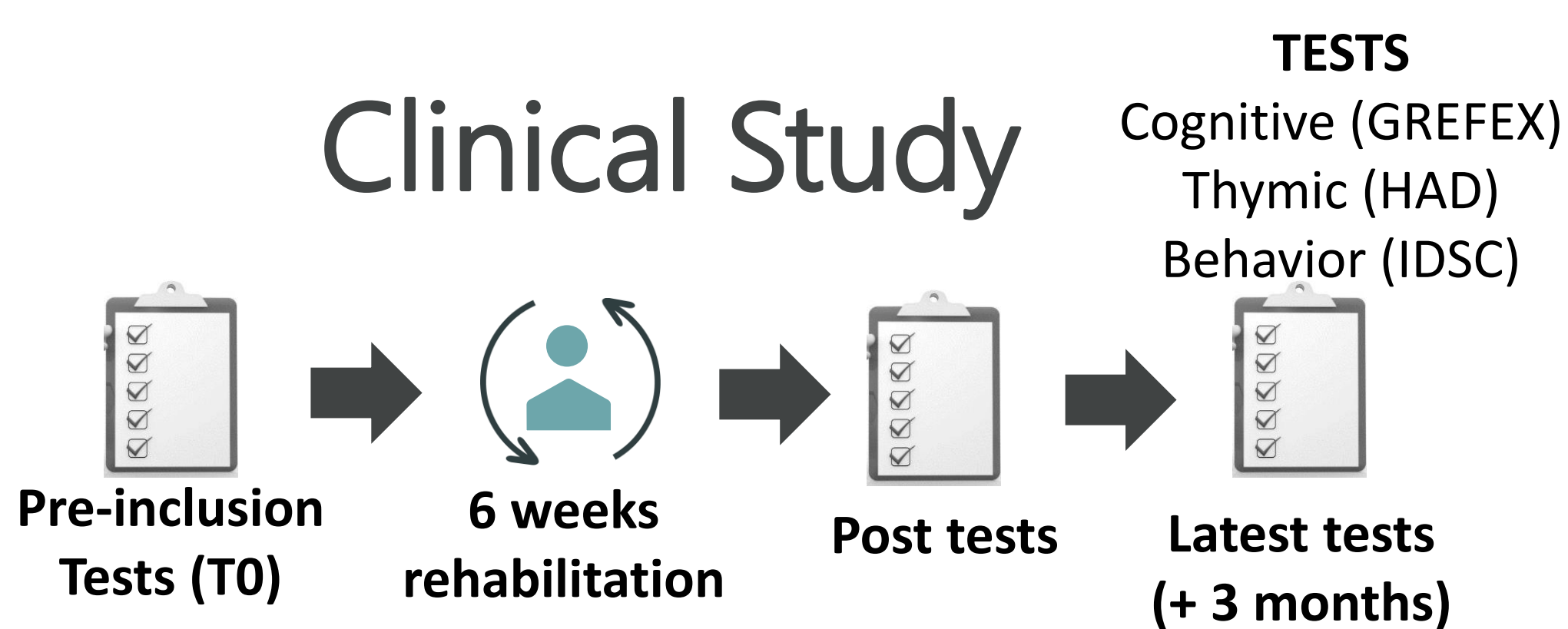
Consequences for Patients



Therapists Support



Clinical Study



Conclusion

This new, innovating and multidisciplinary study presents high stakes for the future of patients with dysexecutive syndrome. With therapists' implication, the SG S'TIM will increase patients autonomy, transfer them at the heart of their rehabilitation and give them a chance to go back to their former daily life.

References

O. Godefroy et GREFEX, « Syndromes frontaux et dysexécutifs », *Rev Neurol*, Paris, p. 899-909, 2004.

R. Ryan et E. Deci, « Overview of self-determination theory: An organismic dialectical perspective », in *Handbook of Self-determination Research*, University Rochester Press, p. 3-33, 2002.

J. Alvarez et D. Djaouti, *Introduction au Serious Game / Serious Game: An introduction*, 2nd ed. Questions Théoriques, 2012.

P. Wouters, C. van Nimwegen, H. van Oostendorp, et E. D. van der Spek, « A meta-analysis of the cognitive and motivational effects of serious games », *J. Educ. Psychol.*, vol. 105, n° 2, p. 249-265, 2013.

D. Courbet et M.-P. Fourquet-Courbet, « Les serious games, dispositifs de communication persuasive: quels processus socio-cognitifs et socio-affectifs dans les usages? Quels effets sur les joueurs? Etat des recherches et nouvelles perspectives », *Recherche*, vol. 33, n° 194, p. 199-228, 2015.

Acknowledgements : The authors want to thank the Ramsay Générale de Santé and European Union for their financial support, as well as the Provence Bourbonne Clinic, IMSIC Toulon lab and the UFR INGEMEDIA for their implication.