

Accepted Manuscript

Title: Using connected objects in clinical research<!--<RunningTitle>Connected objects and clinical research</RunningTitle-->

Authors: Jean-François Dhainaut Laure Huot Valérie Bouchara Pomar Claude Dubray, participants of Round Table « Health technologies » of Giens XXXIII Pascale Augé Philippe Barthélémy Jacques Belghiti Serge Bureau Jean Cassagnes Sylvie Deblois Mario DiPalma Geneviève Dorsay Luc Duchossoy Frédéric Durand-Salmon Thierry Escudier Marco Fiorini Sylvia Franc Odile Gelpi Silvy Laporte Emmanuel Lavallée Françoise Lethiec Jean-Pierre Meunier Olivier Peyret Ludovic Samalin Eric Vicaut, contributeurs Edouard de Saint-Exupéry Antoine Bouley



PII: S0040-5957(18)30002-7
DOI: <https://doi.org/doi:10.1016/j.therap.2017.11.005>
Reference: THERAP 232

To appear in:

Received date: 9-11-2017
Accepted date: 27-11-2017

Please cite this article as: Jean-François Dhainaut Laure Huot Valérie Bouchara Pomar Claude Dubray Pascale Augé Philippe Barthélémy Jacques Belghiti Serge Bureau Jean Cassagnes Sylvie Deblois Mario DiPalma Geneviève Dorsay Luc Duchossoy Frédéric Durand-Salmon Thierry Escudier Marco Fiorini Sylvia Franc Odile Gelpi Silvy Laporte Emmanuel Lavallée Françoise Lethiec Jean-Pierre Meunier Olivier Peyret Ludovic Samalin Eric Vicaut Edouard de Saint-Exupéry Antoine Bouley Using connected objects in clinical research<!--<RunningTitle>Connected objects and clinical research</RunningTitle--> (2018), <https://doi.org/10.1016/j.therap.2017.11.005>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Therapie

Rubrique : Giens Workshosps 2017 / Clinical research

Numero 1 janvier février 2018

Using connected objects in clinical research*

Connected objects and clinical research

Jean-François Dhainaut^a, Laure Huot^b, Valérie Bouchara Pomar^{c,*}, Claude Dubray^d, and participants of Round Table « Health technologies » of Giens XXXIII, Pascale Augé^e, Philippe Barthélémy^f, Jacques Belghiti^g, Serge Bureau^h, Jean Cassagnes^{d,i}, Sylvie Deblois^j, Mario DiPalma^k, Geneviève Dorsay^l, Luc Duchossoy^m, Frédéric Durand-Salmonⁿ, Thierry Escudier^o, Marco Fiorini^p, Sylvia Franc^{q,r}, Odile Gelpi^s, Silvy Laporte^t, Emmanuel Lavallée^u, Françoise Lethiec^v, Jean-Pierre Meunier^w, Olivier Peyret^x, Ludovic Samalin^{d,y}, Eric Vicaut^h; et contributeurs, Edouard de Saint-Exupéry^a, Antoine Bouley^c

Received 9 november 2017; accepted 27 november 2017

^a *Lab Santé Ile-de-France, 75014 Paris, France*

^b *Hospices civils de Lyon, cellule innovation, 69002 Lyon, France*

^c *MSD France, 92400 Courbevoie, France*

^d *CHU Clermont-Ferrand, 63003 Clermont-Ferrand, France*

^e *Inserm transfert, 75013 Paris, France*

^f *Astrazeneca, 92400 Courbevoie, France*

^g *Délégation ministérielle à l'innovation en santé, Paris, France*

^h *Assistance publique des hôpitaux de Paris, hôpital Saint Louis, 75010 Paris, France*

ⁱ *GCS Cardiauvergne, 63003 Clermont-Ferrand, France*

^j *CNCR, 75014 Paris, France*

^k *Institut Gustave Roussy, 94800 Villejuif, France*

^l *Voluntis, 92150 Suresnes, France*

Download English Version:

<https://daneshyari.com/en/article/8544312>

Download Persian Version:

<https://daneshyari.com/article/8544312>

[Daneshyari.com](https://daneshyari.com)