

[View this email in your browser](#)



Redesigning health information systems to improve health outcomes

[PHISICC PROJECT](#) | [OUR PARTNERS](#)

THE TALLY - Issue #2

Nov 2017 - Mar 2018

HIGHLIGHTS



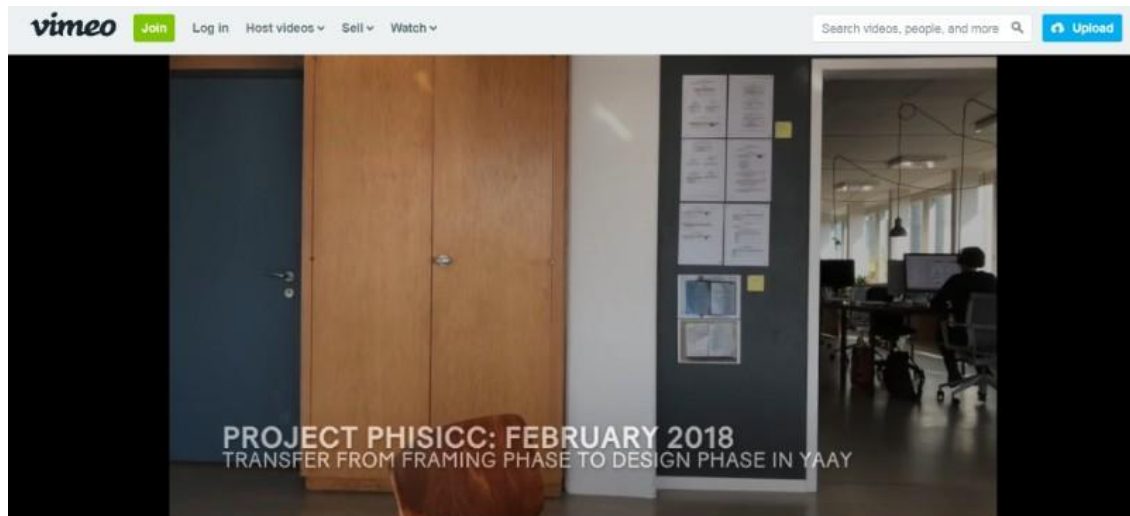
Destination Côte d'Ivoire: a masterclass in design

In December 2017 we held a three-day design workshop in Grand Bassam, Côte d'Ivoire. This was a significant event because it was the first time that collaborators from all study countries had the chance to come together to meet and really deliberate over the key design concepts and features of PHISICC. Central to this workshop were two days of design training led by information design specialists, [YAAY](#).

['PHISICC in the Field' blog series](#) - Here's a taste of what our collaborators

from [Côte d'Ivoire](#), [Mozambique](#) and [Nigeria](#) had to say about their masterclass in design thinking.

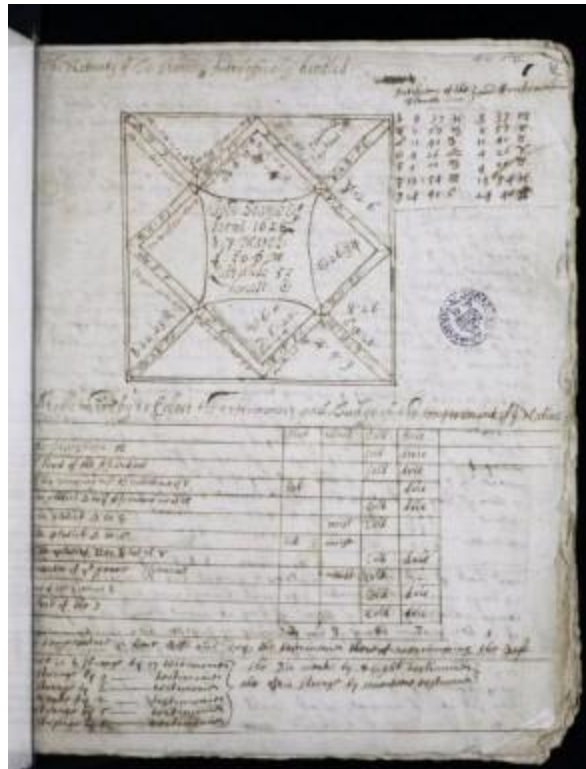
RESEARCH EVIDENCE TO ACTION



Co-creation Group (CCG): connecting local expertise with design

[Take a look](#) at the detailed design work being coordinated at our Design Lab in Basel. We are excited to announce that our co-creation group was launched in January 2018. The group comprises stakeholders from each of the three PHISICC countries, the [SwissTPH research team](#), and our design partners, [YAAY](#). Working together the group will continue to evolve the health information tools over the coming weeks through regular microstudies and design iterations.

*PS - You will need this password to view the video: **phisicc18***



Did you know?

Artefacts of the medical encounter:

Whilst the Greeks can lay claim to the earliest forms of medical records - written as narratives to document cures and share observations about symptoms and outcomes - the earliest most complete collection of medical records in existence are those of English astrologer-physicians Simon Forman and his protégé, Richard Napier, whose 'casebooks', covering the period 1596 to 1634, systematically capture extensive details of around 10,000 and 80,000 consultations respectively (*Sources: [1](#), [2](#), [3](#)*).

[Image Source 1, 2](#)

Help us to help you!

The PHISICC team is motivated to improve health information systems and health outcomes in primary care by bringing our research findings to the **right people at the right time**.

- Do you want to know more about PHISICC or know someone who should?
- Are there events or meetings you think we should know about?

Please do get in touch [via email](#).

End tally

Many thanks for your interest in PHISICC. If you've enjoyed the update, please feel free to share it!



Subscribe here



Copyright © 2017 SwissTPH, All rights reserved.
Issue 2, Nov 2017- Mar 2018

Our mailing address is:
caitlin.jarrett@swisstph.ch

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

This email was sent to <<Email Address>>
[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)
Swiss Tropical and Public Health Institute · Socinstrasse 57 · Basel 4051 · Switzerland

The MailChimp logo, which consists of the word 'MailChimp' in a white, cursive script font, centered within a grey rounded rectangular background.

