

AAHIVM / Institute for Technology in Health Care HIV Practice Award

The goal of this award is to acknowledge persons who have created, adapted and/or used innovative technology in their HIV practice and to share that technological knowledge with others in the practice of HIV medicine to improve patient care.

Special consideration will be given to those organizations who can describe the technology used to enhance their clients' adherence to treatment plans and/or prevention efforts.

This award is not a grant for start-up programs, but is given in recognition of proven uses of technology in the daily operation of an HIV practice.

Award Application Deadline: February 1, 2019

Application Instructions

- Save form AAHIVM_TechnologyAwardApplication.pdf to your computer
- Open form in Adobe Acrobat Reader (version 8 or newer required to complete form. To download to most recent version of Adobe Acrobat Reader [click this link](#))
- Rename file to AAHIVM_TechnologyAward_[name of applicant].pdf
- Type answers directly into pdf form in boxes provided
- Save file when completed
- **Email completed form along with an updated CV to: kens@aaivism.org**

Applicant Contact Information

Name: Degree/s:

Address:

Phone: Email:

HIV practice name:

Address:

Phone: Email:

Website address:

Average number of HIV Patients in the last 12 months:

Agreement

PLEASE INITIAL IN BOX

I/we have emailed my/our CV(s) to Kens@aaahivm.org

If awarded, I/we will present the innovative technology at a professional conference within the next 12 months

If awarded, I/we will submit an article about the innovative technology to a professional journal within the next 12 months

I will be available for a phone conversation with the Awards Committee if requested

Applicant Questionnaire

Please type your answers in the space provided below each question

- 1** Please provide a summary description of the innovative technology used in the HIV practice. Response should be 300 words or less covering the following areas:
 - a. What is the category of this technology? (EMR, adherence, outreach, research, direct patient care etc?)
 - b. What is the unmet need addressed by this technology?
 - c. How does this program meet that need?
 - d. Is this technology already in place or in development?

Applicant Questionnaire (continued)

2 How many HIV patients benefit from this technology?

3 Describe in detail the impact of this technology on the future of HIV care and how it will help to curb this epidemic.

Applicant Questionnaire *(continued)*

4 How many staff apply this technology?

5 Describe in detail the clinical settings where this technology will be applied and who will be capable of using it?

6 What is the cost for the use of this technology?

- a. What were the start-up costs?
- b. What are the operating costs?

7 What is the cost/benefit analysis for the use of this technology?

Applicant Questionnaire *(continued)*

8 How long has this technology been in use at the practice?

9 Please describe how this particular technology can be accessible to other HIV practices to improve their care of patients.

10 What specific clinical outcomes would you relate to the use of this technology in your practice?

Optional Questions

11 Has there been any evaluation of the use of this technology? Formal or informal? If Yes, please describe below.

12 Has the technology been evaluated by an independent organization to be effective in diagnosis, monitoring and treatment of HIV disease? If Yes, please describe below.