ANNUAL REPORT 2017

Improving access to medical knowledge
The Cardionetworks Foundation is a non-profit organization founded in 2007 and based in The Netherlands. The goals of the foundation are: “to improve medical knowledge, especially in the field of cardiology, and to provide access to this knowledge by facilitating publications in digital or other form, amongst other means by building and maintaining websites.” As a not-for-profit organization, all revenues are spent in the pursuit of this cause.

Cardionetworks manages specialized websites, providing high quality and up-to-date information freely to physicians all around the world. Our websites are all published under a creative commons license and the information is accessible without login or registration.

Make a donation

As a charitable enterprise, we rely entirely on the generosity of our supporters to allow us to continue in our work. To join our growing list of supporters please contact vanderwerf@cardionetworks.org to discuss the best way to contribute.

Every cent you are able to give helps us further promote free global access to vital medical information and resources. Please know that the board members of the Cardionetworks.org Foundation are not receiving financial compensation for their work.

Thank you for your generosity.
Welcome to the 2017 annual report of Cardionetworks, our 10th anniversary! Since its inception in 2007, the goal of the Cardionetworks Foundation has been to provide free and open access to unbiased and up-to-date medical knowledge to the global medical community. The non-profit organization enjoys a significant international online presence from its base in The Netherlands.

The foundation publishes and maintains a series of websites offering physicians, nurses and students invaluable, reliable and up-to-date information on certain specialized subjects. Our websites are published under a creative commons license, allowing free, global access without login or registration.

We are delighted to report that the number of visitors to Cardionetworks websites still continues to increase.

This year we reached a little over 2.7 million visits, a new record again! The average time each visitor spent on the website remained around 2 minutes. Our global reach now extends to 229 countries, and we are particularly proud that increasing numbers of our visitors are located in developing countries. India for example has moved from the 4th to the 3rd place in our visitor statistics and Malaysia and the Philippines have swapped places at the 8th and 9th position.

Furthermore, we are still particularly grateful to dr. Alex Hovner who contributed immensely to ECHOpedia.org. This also spurred visitor numbers again with over 100,000 extra visits compared to last year.

Fundraising remains extremely challenging in this tough economic era. In 2013 and 2014 we were unable to raise enough funds to create a buffer for the medium-term future of Cardionetworks. Last year we were able to increase our balance, mainly due to our work for the stakeholders of SYNCOpedia.org, and this year we are about even on our balance. Like every year, our funds were used to expand and increase the quality of the website content, to keep moving all the websites to new dedicated servers including adoption of the Cloudflare software to ensure faster and more reliable access from all over the world. Our reference cards from ECGpedia, ECHOpedia and PCIpedia reference cards which are sold online are currently one of our most valuable assets to maintain our balance.

None of the achievements of this year, or during the lifetime of Cardionetworks, would have been possible without the tremendous efforts of the many volunteers who have helped in the process. As always, the foundation board is grateful for all the work and time that have been freely given to make this project such a success.

Jonas de Jong, MD, PhD. Chair
Pieter Postema, MD, PhD, Secretary
Christian van der Werf, MD, PhD, Treasurer

The Cardionetworks Foundation board.
The general trend is still towards continued increase in visitor numbers to the English version of ECGpedia (en.ECGpedia.org). The Dutch and Danish versions of ECGpedia.org are projecting a fast decay of visitors (nearly absent). This year we experienced a new record in visits to ECGpedia.org approaching 2 million visits in a single year. We only doubt whether the users versus new users statistics are accurate, these numbers are extremely comparable, which could be due to browser settings in many of the users.

The majority of visitors located the site through a search engine. A variety of search terms were used to locate the site, including "myocardial infarction", "pathologic q waves", "QTc calculator", and "QRS axis", demonstrating the genuine need for this service.

The geographical distribution of visits to en.ecgpedia.org is shown in the map. The majority of users continue to be based in English-speaking ‘developed’ countries. However, visitors from countries such as India, the Philippines and Malaysia represent a significant proportion of our users.

**VISITORS STATISTICS**

The general trend is still towards continued increase in visitor numbers to the English version of ECGpedia (en.ECGpedia.org). The Dutch and Danish versions of ECGpedia.org are projecting a fast decay of visitors (nearly absent). This year we experienced a new record in visits to ECGpedia.org approaching 2 million visits in a single year. We only doubt whether the users versus new users statistics are accurate, these numbers are extremely comparable, which could be due to browser settings in many of the users.

The majority of visitors located the site through a search engine. A variety of search terms were used to locate the site, including "myocardial infarction", "pathologic q waves", "QTc calculator", and "QRS axis", demonstrating the genuine need for this service.

The geographical distribution of visits to en.ecgpedia.org is shown in the map. The majority of users continue to be based in English-speaking ‘developed’ countries. However, visitors from countries such as India, the Philippines and Malaysia represent a significant proportion of our users.

**Visitor statistics of en.ECGpedia.org in 2017**

<table>
<thead>
<tr>
<th>Country/Territory</th>
<th>Acquisition</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Users</td>
<td>New Users</td>
</tr>
<tr>
<td>United States</td>
<td>408,076 (29.34%)</td>
<td>407,952</td>
</tr>
<tr>
<td>Netherlands</td>
<td>331,147 (23.81%)</td>
<td>316,342</td>
</tr>
<tr>
<td>India</td>
<td>96,249 (6.92%)</td>
<td>95,376</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>84,516 (6.08%)</td>
<td>83,865</td>
</tr>
<tr>
<td>Belgium</td>
<td>60,415 (4.34%)</td>
<td>59,229</td>
</tr>
<tr>
<td>Australia</td>
<td>38,590 (2.77%)</td>
<td>38,310</td>
</tr>
<tr>
<td>Canada</td>
<td>36,758 (2.64%)</td>
<td>36,682</td>
</tr>
<tr>
<td>Philippines</td>
<td>19,855 (1.43%)</td>
<td>19,771</td>
</tr>
<tr>
<td>Malaysia</td>
<td>17,859 (1.28%)</td>
<td>17,822</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>12,812 (0.92%)</td>
<td>12,649</td>
</tr>
</tbody>
</table>
The majority of visitors located the site through a search engine, demonstrating the genuine need for this service.
Highlights of 2017

Over 2.7 million visits from 229 countries were logged, with an average visit lasting around 2 minutes.

Server upgraded once more to meet continuing and increasing demands and introduction of CloudFlare to be able to regulate the continuing increase in visitors from all over the world.
Cardionetworks’ first project was ECGpedia.org, an online electrocardiography course. We have since created, and continue to maintain, around 30 individual websites, all dedicated to improving medical knowledge in the field of cardiology. We subscribe to the HONcode principles of the Health On the Net Foundation.

Anyone can contribute to Cardionetworks websites through Mediawiki software. We welcome all improvements to our websites. All suggestions for improvement are screened by physician moderators.

ECGpedia

ECGpedia is a free electrocardiography (ECG) course and textbook designed for medical professionals such as cardiac care nurses and physicians. It is the primary website of the CardioNetworks Foundation. Since it’s foundation ECGpedia has become an important source of up-to-date information on ECG interpretation. The website now includes more than 2500 example ECG’s provided by contributors around the world. Current efforts are directed towards improvement of the readability of the websites, more interactivity with visitors (quizzes and polls). A comprehensive online ECG basics course with exam is now available (moodle.ecgpedia.org). In addition, an iBook version of the website has been developed.

Textbook of Cardiology

The Textbook of Cardiology is an up-to-date and freely accessible online cardiovascular reference work. This is a project in collaboration with the Health[e]Foundation. The Health[e]Foundation has much experience with HIV education for medical professionals in developing countries. Requests came forward from participant for cardiovascular education. In collaboration the textbook has now been written. It will be made available online by Cardionetworks and offline by the Health[e]Foundation which will include the text on USB sticks that are distributed through their network.
Contributors to the online Textbook of Cardiology

*Editors*

- Jonas S.S.G. de Jong, MD, PhD, FESC, OLVG, The Netherlands
- Fransje van der Waals, MD, PhD, The Netherlands

*Authors*

- Renée van den Brink, MD PhD, AMC, The Netherlands
- Alex Crystal, MD, USA
- Peter Damman, MD, AMC, The Netherlands
- Ronak Delewi, MD, AMC, The Netherlands
- James Heilman, MD, CCFP-EM, Clinical Assistant Professor
- Tim van de Hoef, MD, AMC, The Netherlands
- S. Yen Ho, PhD FRCP, FESC, FHEA, Royal Brompton Hospital, UK
- John Kastelein, MD, PhD, AMC, The Netherlands
- Wouter Kok, MD, PhD, AMC, The Netherlands
- Sébastien Krul, MD, AMC, The Netherlands
- Alice Li, MD, PhD, USA
- Heather Melrose, Manchester, UK
- Barbara Mulder, MD, AMC, The Netherlands
- Ineke Nederend, AMC, The Netherlands
- Louise Olde Nordkamp, MD, AMC, The Netherlands
- Annelieke van Riel, MD, AMC, The Netherlands
- Josien Rozenburg, Msc, The Netherlands
- Hayang Yang, AMC, The Netherlands
- Esther Wijerinck, AMC, The Netherlands
- Arthur Wilde, MD, PhD, AMC, The Netherlands
- Janneke Wittekoek, MD, PhD, The Netherlands
- Pier Woudstra, MD, AMC, The Netherlands
Echopedia

Echopedia is a free echocardiography textbook, designed for medical professionals such as cardiologists and echocardiography technicians. The site is still under development. Echopedia now contains more than 900 echocardiogram images from more than 170 cases provided by the AMC Echolab. An overview of all echocardiographic normal values is now presented on the website. In 2013 we received an excellent contribution of basic text chapters that were missing and are currently being converted to the website format.

PCIpedia

PCIpedia is a free textbook on intervention cardiology, designed for medical professionals such as cardiologists and cathlab technicians. The site is still under development. The first batch of coronary angiography cases is now online. Also, a start has been made to introduce visitors to angiographic coronary anatomy and technique. A pocket reference card has been developed and printed to give a quick review of coronary angiographic views.

BrugadaDrugs.org

The Brugada syndrome has been recognized as an important cause of sudden cardiac death in individuals at a relatively young age. Many drugs have been associated with adverse events in Brugada-syndrome patients. These drugs may either induce life-threatening ventricular arrhythmias and/or induce the characteristic Brugada syndrome-linked ECG abnormalities which are associated with poor outcome.

BrugadaDrugs.org provides an overview on the available evidence and expert opinion regarding drug safety in Brugada syndrome. And is the result of a recently performed review of the literature. BrugadaDrugs.org ensures worldwide and up-to-date availability of this knowledge base to physicians and patients. This site was launched by Pieter Postema and is hosted by Cardionetworks.
Offline content

While the majority of our effort at Cardionetworks is focused towards delivering high-quality, freely-available medical information over the Internet, we also offer certain information and training offline.

ECGpedia pocket cards are available and have been proved very popular. They can be printed out online, and ordered in a full colour and laminated print. More than 12000 preprinted cards have been distributed.

Live ECGpedia courses have proved very popular amongst the following groups:

- Dutch medical students
- Anesthetist residents
- General practitioners
- Junior doctors
- Anesthesia and internal medicine residents

A PCIpedia pocket card has been published
An Echopedia pocket card has been published

Visit statistics 2017:

- en.ecgpedia.org
  1,931,778
- nl.ecgpedia.org
  22
- echopedia.org
  603,741
- brugadadrugs.org
  86,710
- textbookofcardiology.org
  61,603
- thrombopedia.org
  Cloudflare
  86,710
- pcipedia.org
  Cloudflare
- cardionetworks.org
  5,769
- syncopededia.org
  11,099
FOUNDATION BOARD

Jonas S.S.G. de Jong, MD, PhD, FESC
Chair
Cardiologist, electrophysiologist
Onze Lieve Vrouwe Gasthuis
The Netherlands.

Pieter G. Postema, MD, PhD
Secretary
Cardiologist, electrophysiologist
Academic Medical Centre, University of Amsterdam
The Netherlands.

Christian van der Werf, MD, PhD
Treasurer
Cardiologist
Academic Medical Centre, University of Amsterdam
The Netherlands.
COMMERCIAL BENEFACTORS OF THE FOUNDATION IN 2017:

~NONE~

PREVIOUS YEARS COMMERCIAL SPONSORS

MSD

SERVIER

NOVARTIS

ST. JUDE MEDICAL

BIOTRONIK

Boston Scientific

Medtronic
## FINANCIAL REPORT

<table>
<thead>
<tr>
<th></th>
<th>Revenues</th>
<th>Expenses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benefactors</td>
<td>0</td>
<td>Banking</td>
</tr>
<tr>
<td>Website development</td>
<td>2250</td>
<td>Webhosting costs</td>
</tr>
<tr>
<td>Reference card &amp; book revenues</td>
<td>1531</td>
<td>Content development &amp; office</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reference cards</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reservation</td>
</tr>
<tr>
<td>Total</td>
<td>3781</td>
<td>3552</td>
</tr>
</tbody>
</table>

| Accounts 01.01.2017    | 10449              |
| Balance sheet 2017     | 10678              |
| Accounts payable       | 0                  |
| Capital                | 10678              |
| Total                  | 10678              |
| Accounts 31.12.2017    | 10678              |
| Total                  | 10678              |

The Cardionetwork Foundation – Annual Report 2017
CARDIONETWORKS’ MISSION

“To improve medical knowledge, especially in the field of cardiology, and to provide access to this knowledge by facilitating publications in digital or other form, amongst other by building and maintaining websites.”
CONTACT

The Cardionetworks Foundation

www.cardionetworks.org
info@cardionetworks.org

VAT/Fiscal number NL8179.99.474B01
ING Bank account IBAN NL55PSTB0002382426
Registered with the Chamber of Commerce Amsterdam
KVK 34274298 (as: Stichting Cardionetworks)

The Dutch Tax Administration has designated the Cardionetworks Foundation
as an Public Benefit Organisation (ANBI, Algemeen Nut Beogende Instelling).
Gifts to the Cardionetworks Foundation can be tax deducted in the Nether-
lands. This not only applies to the deduction of donations for the income tax but
also to the company tax and inheritance tax.
Contents of Cardionetworks Foundation websites are available under a Creative Common Attribution-Noncommercial-Share Alike Licence, which means you are free to:

- Share — to copy, distribute and transmit the work.
- to Remix — to adapt the work.

Under the following conditions:

- Attribution. You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).
- Noncommercial. You may not use this work for commercial purposes.
- Share Alike. If you alter, transform, or build upon this work, you may distribute the resulting work only under the same or similar license to this one.