

「Asia-Pacific Medical Network Project in  
Kyushu University Hospital」 TEMDEC  
(Telemedicine Development Center of Asia)  
Annual Report : Vol.10

Shimizu, Shuji  
Kyushu University Hospital

Nakashima, Naoki  
Kyushu University Hospital

<https://doi.org/10.15017/1518012>

---

出版情報：「超高速ネットワークを利用したアジア遠隔医療プロジェクト」 TEMDEC活動報告. 10, 2014-03. TEMDEC事務局  
バージョン：  
権利関係：

## Acknowledgments and Disclosure Statement

The authors sincerely appreciate the kind cooperation and network preparation expertise of the medical and engineering staff members at all involved universities, institutions, and organizations. We extend special thanks to Kyushu Electric Power Company for their support of the local set-up at Kyushu University Hospital and to the APAN-NOC and TEIN-NOC teams for their network preparations. This project was funded in part by Grant-in-Aid for Scientific Research from the Japan Society for the Promotion of Science (JSPS) No. 23256005, and by the Special Research and Education Fund of the Ministry of Education, Culture, Sports, Science and Technology in Japan.

Kyushu University has established a disclosure management policy and a special rule for clinical research on the medical campus. This project strictly follows the guidelines of the policy, and the activities are restricted to remain within the limits established by the policy. Our budget is mainly based on the funds listed above, but we also received a research and education grant from Johnson & Johnson K.K. and Olympus Medical Systems Corp. This grant was used entirely to facilitate academic activities and fulfill our research and educational objectives. No personal support was given to any of our members, and there are no conflicts of interest or financial ties to disclose. No other competing financial interests exist. For further details, please refer to the Advanced Medical Center at Kyushu University Hospital or the Intellectual Property Management Center of Kyushu University.

## Patient security and Copyright issues

The main subject of this project is remote medical education, a concept that is completely different from electronic patient records. The contents of this project do not include any patient-related information, and we pay careful attention to protecting patient privacy by, for example, not disclosing patient names in our presentations and avoiding photographing patient faces in live demonstrations. We have obtained informed consent from the patients. Therefore, our basic standpoint is that there is no need for further technological protection during transmission over the Internet, but we often take measures to use encryption programs such as IPsec or AES, depending upon the security standard of participating medical institutions in various countries and regions.

In terms of copyright issues, we do not publish any presented materials or upload them to our homepage without the permission of the presenters.