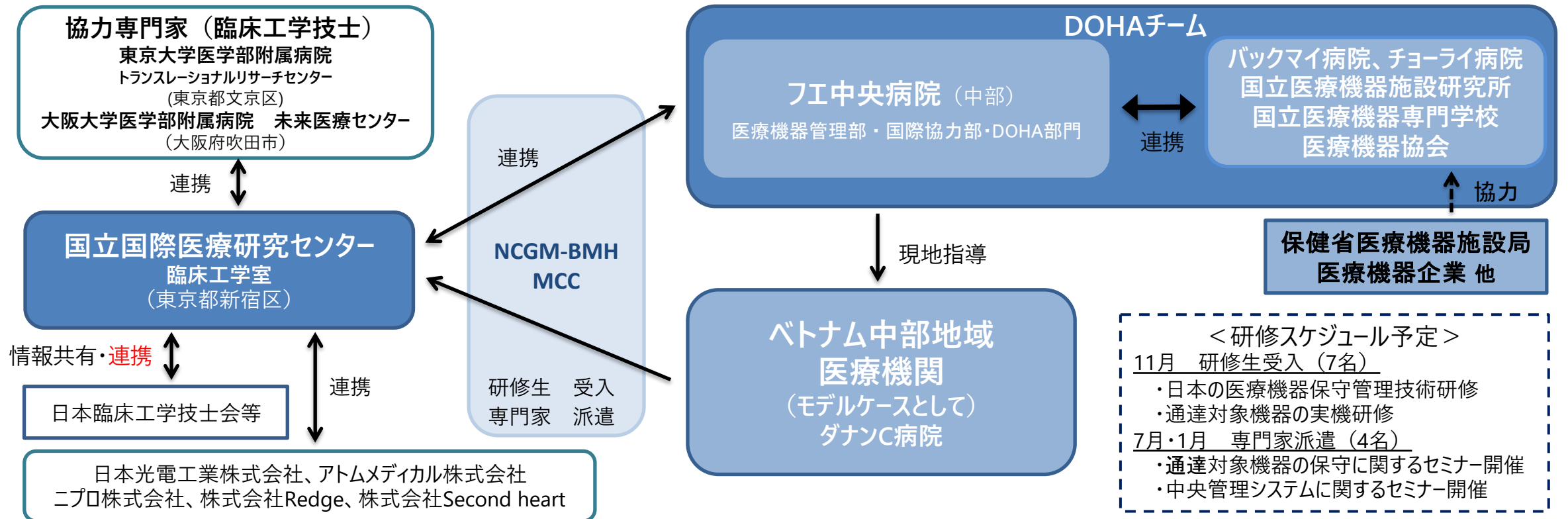


ベトナム中部地域における医療機器管理分野の DOHAシステム確立推進事業

- 2024年度、医療機器保守管理に関する保健省大臣新通達が発令予定。昨年度までに対象機器のオンライン研修や訪日研修、現地セミナーを実施した。今年度は、昨年度までの研修を活かし新通達に基づいて、トップリファラル施設から地域の省病院へ保守管理技術を伝達する保健省政策なので地域医療支援活動であるDirection of Healthcare Activities (DOHA) を支援しベトナム中部地域での確立を目指す。
- 日本における医療機器管理技術はJIS規格等により高度に標準化されている。その技術を用い、各医療機関専門家（臨床工学技士）および関連企業と連携し、行政機関（医療機器専門学校、医療機器研究所、医療機器協会）、フエ中央病院を中心とし、チョーライ病院、バックマイ病院の技術者と共に、2025年1月までに地域省や市立病院に対して対象機種研修を行う。
- 昨年度では、現地スタッフがベトナム規定に沿った根拠に基づく医療機器保守管理をベトナムの北部地域医療機関へ伝達できた。この実例を基に中部地域で展開を推進し、ニーズが高まっている中央管理システムの構築も視野に入れる。加えて、日本臨床工学会当と連携し日本式臨床工学制度の理解を関係者へ促し導入を目指す。結果、総合的に医療水準向上が期待でき、同時に自立性を促す事が可能と考えている。また、高品質な日本製医療機器や計測装置を事業研修に用いることにより、企業の海外展開への促進する事が期待できる。



Project to promote the establishment of DOHA system for medical equipment management in the central region of Vietnam

•A new notification from the Minister of Health regarding medical equipment maintenance and management is scheduled to be issued in 2024. Until last year, we had conducted online training on the target equipment, training in Japan, and on-site seminars. This fiscal year, based on the new notification, we will leverage the training we have gained in the past fiscal year to support Direction of Healthcare Activities (DOHA), which are local medical support activities under the Ministry of Health's policy to transfer maintenance management techniques from top referral facilities to local provincial hospitals. The company aims to establish itself in the central region of Vietnam.

•Medical device management technology in Japan is highly standardized according to JIS standards, etc. Using this technology, we collaborate with medical institution experts (clinical engineers) and related companies to provide medical care to administrative institutions (medical device vocational schools, medical device research institutes, medical device associations), Hue Central Hospital, Cho Ray Hospital, and Bach Mai Hospital. Together with My Hospital's technicians, we will provide training on the target model to regional ministries and municipal hospitals by January 2025.

•Last year, local staff were able to communicate evidence-based medical equipment maintenance management in accordance with Vietnamese regulations to medical institutions in the northern region of Vietnam. Based on this example, we will promote expansion in the central region, with a view to building a central management system, where needs are increasing in each region. **In addition, we will collaborate with the Japanese Society of Clinical Engineering to promote understanding of the Japanese-style clinical engineering system among related parties and aim to introduce it.** We believe that we can expect a comprehensive improvement in medical standards, and at the same time encourage independence. In addition, by using high-quality Japanese-made medical equipment and measuring equipment in business training, it is expected that companies will be encouraged to expand overseas.

