| 研究業績 | 英文表記 |
|------|------|
| | |

| 和文 | |
|-------------|--|
| 表題 | 日本の麻酔科診療が直面する課題に対応した上級実践看護師の役割 |
| 著者名 | 津村 英世 ¹ 、マリオン E ブルーム ² 、滝 麻衣 ³ |
| 所属 | PhD student at Duke University School of Nursing Dean and vice-chancellor for nursing affairs, School of Nursing, Duke University 洛和会京都健診センター 看護部長 |
| 英文 | |
| Title | Advancing Nurses' Role to Address Issues Facing Japanese Anesthesia Practice. |
| Author | <u>Hideyo Tsumura ¹</u> , <u>Marion E Broome ²</u> , <u>Mai Taki ³</u> |
| Affiliation | PhD student at Duke University School of Nursing Dean and vice-chancellor for nursing affairs, School of Nursing, Duke University Director of the Health Education and Guidance Department, Rakuwakai Healthcare Center |
| Abstract | Japan is challenged with unique social problems because of its declining birthrate and rapidly aging population. By the year 2025, all of Japan's baby boomers will be 75 years or older, making Japan a "superaging" society. Japanese healthcare expenditures are rapidly climbing because of the need for increasingly complex medical-surgical treatments for this aging population. In addition, a major shortage of anesthesiologists has produced serious threats to patient safety, as well as to quality and timeliness of surgical care. In an attempt to meet the demand for anesthesia services and to ensure access and quality care, the Japanese Ministry of Health, Labor and Welfare has identified a potential role for nurses as anesthesia practitioners, as an innovative solution. Nurse and physician educators in Japan have begun educating and training nurses in the practice of anesthesia; however, nationally recognized licensure or certification does not yet exist for graduates of these programs. The purpose of this article is to review the unique challenges facing Japan's anesthesia practice and to make recommendations about the potential introduction of nurse anesthetists in Japan. |
| keyword | Advanced nursing practice; Japan; anesthesia practice; nurse anesthetists. |

※本データの英文表記は実際の論文上の表記とは異なります。