JART H本診療放射線技師会誌 CONTENTS

2月号

第66巻 第2号 通巻796号

07 特 集

Yoshinori Takao, et al.

Journal of JART English edition 2019

2 (110)	①1 巻頭言 グローバル化時代に向けた診療放射線技師の育成 熊代正行	40 (148)	Development and Techniques of Using a Fixation Device for Radiographic Imaging Keigo Arita, et al.
3 (111) 5 (113)	② 施設長宛てお願い 診療放射線技師の業務拡大に伴う講習修了者に 対する評価(お願い) ③ 会 告 診療放射線技師基礎講習 医療基礎コース	45 (153)	the original work Reduction of radiation exposure in patients and cardiologists using a noise reduction technique in cardiac catheterization and percutaneous coronary intervention Masayuki Kumashiro, et al.
5 (113) 6 (114)	「看護学」実習の開催について 診療放射線技師基礎講習 医療基礎コース 「救急医療学」実習の開催について 学術研究助成金の公募について	58 (166)	the original work A survey of attitudes toward breast cancer screening mammography in the Philippines Tokiko Nakamura, et al.
7 (115) 8 (116) 12 (120) 12 (120)	回4 お知らせ 第35回日本診療放射線技師学術大会の開催について 第35回日本診療放射線技師学術大会の演題募集について 2018年度 第3回画像等手術支援認定講習会の開催について 2018年度	68 (176)	Survey of Consciousness Regarding the Acquisition of a Higher Degree and Accreditation/Professional Qualifications among Radiological Technologists and Students Masato Mizui, et al.
13 (121) 13 (121)	災害支援診療放射線技師研修会の開催について Ai認定診療放射線技師の認定申請について ホームページ閲覧のお願い	75 (183)	material Basic Characteristics of a General- purpose Semiconductor Detector for Diagnostic X-ray Measurements Hiroshi Hamasaki, et al.
14 (122) 15 (123)	今月のNetwork Now 今月のNetwork Now 京 著 Optimization of radiation exposure to the eye lens in stereotactic radiosurgery 川崎 康平 ほか	82 (190)	A survey conducted by coordinated, continuing, medical staff education program (CoMSEP) graduates regarding interprofessional cooperation between radiological technologists, medical technologists, and physical therapists Toshiya Akatsu, et al.
22 (130)	Foreward Regarding Publication of the English Edition	92 (200)	the original work Usefulness of volunteer activities for radiological technologist course students Koji Nakaya, et al.
23 (131)	Yasuo Nakazawa Arts and Sciences the original work Operation and accuracy verification of image interpretation assistance by radiological technologists Junichi Tsudukihashi, et al.	98 (206)	the original work Comparison of measured values on ¹¹ C-methionine and ¹⁸ F-fluorodeoxy- glucose PET obtained with two dif- ferent scanners in normal brain and brain tumor Yu-ichi Yamada, et al.
33 (141)	material Spinal Fusion Surgery Clinically Performed in a Hybrid Operating	107 (215)	○8 セミナー・イベント情報

110 (218) 09 求人コーナー