

ごあいさつ

公益社団法人日本診療放射線技師会 会長 中澤 靖夫

第30回日本診療放射線技師学術大会・第21回東アジア学術交流大会は9月19日~21日の3日間、大分県別府国際コンベンションセンタービーコンプラザにおいて江藤芳浩大会長(公益社団法人大分県放射線技師会会長)の下、九州地域に所属する各県診療放射線技師会の全面的なご協力のおかげで開催できますことを心より御礼申し上げます。

今大会のテーマは「国民・医療者と協働し、質の高い 医療を提供しよう」であり、サブテーマは大分県放射線 技師会の総意を表した「調和がもたらす至極の業」です。 大分県は大河ドラマ「黒田官兵衛」ゆかりの地でもあり ます、豊臣秀吉が天下を統一した後、秀吉から豊前国京 都郡、築城郡、上毛郡、下毛郡、宇佐郡など12万石を 拝領し、中津城を築城し治めた所です。この学術大会も 全国47都道府県と連携しながら、診療放射線技師の「調 和がもたらす至極の業」を発表する大会へと成長させて いきたいと考えています。

厚生労働省連携企画としましては「厚生労働省が進め るがん対策推進について」「チーム医療における技師読 影補助への期待」「患者参加型の医療安全の推進」「平 成26年度診療報酬改定の概要」の4演題です. 各演題 には厚生労働省大臣官房, 厚生労働省医事課, 厚生労 働省総務課,厚生労働省保険局医療課の担当官に基調 講演などをお願いしています。第21回東アジア学術 交流大会の企画としては「Past Activities of the ISRRT and its Future Aims and Objectives J と題して、ISRRT CEO Alexander Yuleの講演、 International session 53演題の発表を予定してい ます. さらに本部企画として消化管関連4団体による「消 化管造影検査による技師読影」の開催、放射線機器管理 士分科会,放射線管理士分科会,読影分科会,災害対策 委員会、放射線検査説明・相談促進委員会、マネジメン ト委員会、医療被ばく安全管理委員会、女性サミット運 営委員会の報告を準備しています.

本会の大きな役割は国民と協働し、医療者と協働し、 質の高い医療を提供することです。平成26年第186回 通常国会で「地域における医療及び介護の総合的な確 保を推進するための法律の整備に関する法律案」が6月 18日に成立し、25日に公布されました。この一括法案 の中には、医療従事者の業務範囲及び業務の実施体制の 見直しとして「診療放射線技師法の一部改正」も含まれ ています. 本会は厚生労働省と連携しながら, 2011年 3月には全国業務実態アンケート調査を基にチーム医療 推進方策WGで、診療放射線技師が行っているグレー ゾーン業務について検討していただきました. その中で, X線CT・MRI・血管検査などにおける自動造影剤注入 装置を用いた造影剤の投与、検査終了後の抜針・止血、 上部消化管の経口投与、下部消化管のネラトンチューブ の挿入と造影剤の注入, 核医学診断装置を用いた検査, 画像誘導放射線治療における肛門カテーテルの挿入・空 気の吸引, X線検診車における医師の立会いをなくす(胸 部X線撮影のみ)などが第36回社会保障審議会医療部 会で取りまとめられ、会員の皆さま方のご支援とご協力 により診療放射線技師法の一部改正を行うことができま した. 今後はこれらの業務拡大に関連する全国統一講習 会を実施し、質の高い医療を提供していく所存です.

さて、県民の皆さま方を対象とした企画としては市民公開講座 I 「「関あじ」「関さば」を科学する」、市民公開講座 II 「スーパーレントゲン〜見えない乳がんを写す〜」、市民公開講座 II 「日本の食と健康を支える醤油造り」、県民オープンスクール「放射線の正しい知識を身につけよう」を準備していますので、多くの皆さま方に参加を頂き、ご自身の健康管理などに役立ていただきたいと願っています。また日本画像医療システム工業会ならびに関連医療機器メーカー、医薬品メーカーのご協力により、医療機器の展示・医薬品の展示を企画していますので、多くの会員の参加をお願い致します。

最後になりましたが、学術大会の開催に当たり、3年間の長きにわたり準備していただきました江藤芳浩大会長、吉田幸人副大会長、桑原 宏実行委員長、各実行委員の皆さま方に心から感謝を申し上げるとともに、会員の皆さま方のご参加とご協力をお願いする次第です。

平成26年8月吉日

Greetings from the President of the Japan Association of Radiological Technologists

The Japan Association of Radiological Technologists

President Yasuo Nakazawa

The 30th Japanese Conference of Radiological Technologists (JCRT) and the 21st East Asia Conference Radiological Technologists (EACRT) will take place between 19th-21st, September at the B-con Plaza of the Beppu International Convention Center in Oita Prefecture, Japan. We wish to take this opportunity to express our sincere gratitude to Congress Chairman Yoshihiro Eto, Chairman of Oita Association of Radiological Technologist (OSRT) and all members of OSRT for their support in hosting the 31st JCRT and 21st EACRT.

The theme of the conference will be: "How medical practitioners and the public can combine to produce high quality medical treatment". The sub-theme will be "Harmonious approaches lead to better outcomes", presenting the consensus of the Oita Association of Radiological Technologist.

It may interest attendees to know that Oita Prefecture, where the conference will be held, has achieved some prominence in Japan serving as the location for a popular television period drama, "Kuroda Kanbei". The latter tells the tale of a legendary 16th century samurai and military strategist.

As background, Kuroda Kanbei rose to acclaim following the unification of Japan by Hideyoshi Toyotomi, a warrior, general and political force. In recognition of his exploits Kanbei was given land in the Kyusyu area by Hideyoshi Toyotomi. He ruled the region from his stronghold, Nakatsu Castle. In the past Oita Prefecture was called Bizennokuni and comprised Miyakogun, Tsuikigun, Kougegun, Shimogegun and Usagun among other areas. It was said to have a value of twelve mangoku; relating to the quality of its harvest for rice.

The conference in September will witness the collaboration of 47 prefectures from around the country and we hope that progress will be such that we can create an environment where harmony in the work of radiological technologists leads to success.

Lectures will follow four themes in cooperation with the Ministry of Health, Labour and Welfare: "Cancer control program promotion advanced by the Ministry of Health, Labor and Welfare"; "Expectations for radiological technologists' interpretation of radiogram as part of treatment by medical teams"; "Promotion of medical safety with patient participation"; and "Outline of the amendment in relation to medical treatment fees in the 26th fiscal year of Heisei".

We have requested that keynote speakers for relevant subject areas be provided by officials at the medical professions division, administration division and medical economics division of the Health Insurance Bureau in the Ministry of Health, Labour and Welfare. We also anticipate a speaker from the Cabinet Secretariat of the Ministry of Health, Labour and Welfare.

The schedule of events will also include projects for the 21st East Asia Conference Radiological Technologist. Dr. Alexander Yule, CEO of ISRRT, will be a guest speaker on "Past Activities of the ISRRT and Future Aims and Objectives". Additionally, we expect to have 53 lectures in the International session.

As well as the aforementioned, four alimentary canal related organization will deliver an radiological technologists' interpretation of the radiogram of an alimentary canal imaging inspection. We will prepare in advance the reports from the respective departmental meetings of the radiation equipment administrators, radiation control status administrators and radiologic interpretation subcommittee, together with reports from the disaster countermeasures committee, radiographic examination explanation and consultation promotion committee, management committee, medical contamination safety management committee, and the female summit steering committee.

The principal role of our society to offer high quality medical treatment by collaborating with the public and health professionals. The bill relating to compliance with the law for the promotion of medical treatment in the area and synthetic reservation of care was enacted at the 186th ordinary Diet session on 18th June, 26th fiscal year in Heisei, and became law on the 25th June.

Included in this bill, "a partial revision of the radiological technologist law" is a re-examination of the medical worker's scope of service and the implementation a business's structure.

Our society has recognized that radiological technologists are performing in a gray area. This is incorporated in the team medical promotion policy WG and in line with the national questionnaire conducted in conduction with the Ministry of Health, Labour and Welfare in March, 2011, which examined actual operating conditions.

Amendments at the 36th Social Security Council medical department meeting included those relating to: medication for contrast media using an automatic contrast medium injector for in X-ray CT, MRI, blood vessel inspections and other procedures, to pull a needle and to arrest and reduce the effects of hemorrhages after the end of an inspection; oral administration of an upper gastrointestinal tract; insertion of the Nelaton tube in a lower digestive tract and medication of contrast media; suction of insertion and air of the anus catheter in the inspection; and picture induced radiation line medical treatment using nuclear-medicine-diagnosis equipment; foregoing a doctor's presence in a mobile X-ray unit (only in the case of a chest radiography medical check-up). As a result of the support and cooperation of our society members, we were able to effect partial revision of the radiological technologists law.

I intend to unify national education relevant to such business expansion in the future to ensure the continued provision high quality medical treatment.

We have prepared plans for classes open to the residents of the prefecture, including: "Seki Aji (horse mackerel) - Seki Saba (mackerel) - conducting science for the public"; "Super Roentgen - rays to detect hidden breast cancer", "Soy sauce production supporting Japanese food and health"; "Understanding radiation through accurate information". We are hoping that many residents will attend and wish to also extend an invitation to your own health care administration staff as they may find the classes useful.

Additionally, owing to the cooperation of Japan Industries Association of Radiological Systems and in light of the number of exhibitions of medical supplies and equipment that are planned, we hope that members from the associated medical device manufacturers and medical supplies makers will actively participate.

On a final note, we wish to extend our thanks to Mr.Yoshihiro Eto, who has organized conferences for the last three years in his capacity as conference chairman, in collaboration with Yukito Yoshida, vice conference chairman, Mr Hiroshi Kuwahara, executive committee chairman and all executive committee members. We greatly appreciate your participation and cooperation as society members.

5th August,2014 the President of the Japan Association of Radiological Technologists Yasuo Nakazawa