2019 RAD-AID Conference Agenda

Saturday, November 2, 2019, World Health Organization/Pan American Health Organization, Washington DC

7:30-8:30 Breakfast, Meet and Greet

8:30-9:00 Opening Remarks and Introduction
Introduction: Meeting Overview, Agenda, and Objectives. Agile Management for Global Health
Daniel J. Mollura. President & Chief Executive Officer, RAD-AID International

9:00-10:30 Advancing Radiology in Low and Middle-Income Countries

9:00-9:15 Haiti: Radiology Capacity-Building: Education and Infrastructure
Michael Chervonski. Director, RAD-AID Haiti.

9:15-9:30 Interdisciplinary Training for Ultrasound and Maternal-Fetal Complications
Kristen Ostrem. RAD-AID Nursing, RAD-AID Ultrasound
(Intro) Patricia DuCharme. Director, RAD-AID Nursing

9:30-9:45 Radiology Business Operations Education in Developing Countries: Model Deployment in Ethiopia and Future Plans
Taffi Simone. Program Manager, RAD-AID Business Operations Education Program

9:45-10:00 US-based Observership Strategies for Training International Radiology Professionals
Rebecca Stein Wexler. Faculty, UC Davis, UC Davis RAD-AID Chapter.

10:00-10:15 Panel with Audience Comments and Q/A

*15min break (10:15-10:30)

10:30-12:15 Implementation Strategies for Radiology in Resource-Limited Regions

10:30-10:45 RAD-AID Grenada: Building and Expanding Caribbean Radiology
Yasmeen Mansour. Program Manager, RAD-AID Grenada.

10:45-11:00 RAD-AID Vietnam: Expanding Sites and Modalities of Support
Kaylee Pham. Program Manager, RAD-AID Vietnam
11:00-11:15  RAD-AID Ghana: 7-years of Progress and the Road Ahead
Hafi Gbadamosi. Radiologist, Korle Bu Teaching Hospital

11:15-11:30  Expanding Global Health Informatics: Knowledge, Infrastructure, and AI
Dale Gerus. Operations Director, RAD-AID Informatics
Alan Schweitzer. Technical Director. RAD-AID Informatics

11:30–11:45  Measuring Ultrasound Knowledge Acquisition for Educational Milestones in Low-
Carrie Hayes. Director, RAD-AID Ultrasound
Pamela Ruiz. Director of Global Services, Inteleos (certification councils including ARDMS and APCA)

11:45-12:00  RAD-AID Breast Imaging: Cancer Screening & Radiology Referral Systems in Low-
Resource Regions
Erica Pollack, Director, RAD-AID Breast Imaging
Alice Chong. Program Manager, RAD-AID Breast Imaging

12:00-12:15  Panel with Audience Comments and Q/A

12:15-1:00 Lunch (Provided at Conference Site)

1:00-2:15 Public Health & Educational Methods for Global Radiology
1:00-1:15  Comparing International Radiology Data Regulations: A Primer for Managing Radiology
Data in Global Health Projects.
Julia Goldberg. NYU RAD-AID Chapter, RAD-AID Business Education Program, RAD-AID Informatics.

1:15-1:30  RAD-AID Morocco: Outreach Radiology: Moroccan Residency Training and Mobile
Outreach in Morocco.
Latifa Sanhaji, Director, RAD-AID Morocco

1:30-1:45  RAD-AID Equipment Strategies and Quality Assurance
Brian Martell. Program Manager, RAD-AID Equipment Planning

1:45-2:00  RAD-AID Tanzania: Growing Sites and Expanding Modalities
Anne-Marie Lugossy. Director, RAD-AID Tanzania
Jessica Shell. Program Manager. RAD-AID Tanzania

2:00-2:05  vRad RAD-AID Collaboration Announcement: First Read Initiative

2:05-2:15 Panel with Audience Comments and Q/A
2:15- 3:30 Supporting and Empowering In-Country Personnel and Global Volunteers
2:15-2:30 Guyana: CT, Residency, PACS, and Ultrasound: Multidisciplinary Planning
Gillian Battino. Director, RAD-AID Latin America
Jon Vaccaro. Program Manager, RAD-AID Guyana

2:30-2:45 RAD-AID Nigeria: Expanding Radiology in Lagos and Ibadan
Farouk Dako. Director, RAD-AID Nigeria
Scott McLafferty. Program Manager, RAD-AID Nigeria

2:45-2:55 RAD-AID Liberia: Radiology Capacity Building Across Modalities and Institutions
Kristin Pahl. Program Manager, RAD-AID Liberia.
Will Pleming. Radiologist, RAD-AID Liberia.

2:55-3:10 Advancing Radiology and Nursing through Global Health Outreach
Patricia DuCharme. Director, RAD-AID Nursing

3:10-3:25 RAD-AID SIIM Global Ambassador Program: Empowering Informatics Specialists for
Global Health.
Jason Nagles. SIIM/RAD-AID Global Ambassador, Society for Imaging Informatics in Medicine
(SIIM), RAD-AID Informatics (Ghana).

3:25-3:35 Panel with Audience Comments and Q/A

*10 min break

3:45-5:10 International Outreach for Radiology Services
3:45-4:00 Empowering Medical Students for Global Health Radiology
Ufara Zuwasti. Associate Director of Operations, RAD-AID
Nadia Solomon. RAD-AID Global Health Radiology Medical Student Scholar

4:00-4:15 Is the Internet Enough? Online and Onsite integrated learning. Lessons from RAD-AID
Learning Center.
Mai Elezaby. Director, RAD-AID Learning Center
Tiffani Walker. Associate Director, RAD-AID Learning Center

4:15-4:30 RAD-AID Ukraine and Albany Medical Center Collaboration
Tariq Gill. RAD-AID Albany Medical Center. RAD-AID Ukraine/RWAB
Sunil Narayan. RAD-AID Albany Medical Center, RAD-AID Ukraine/RWAB
4:30-4:45 Radiology in Ethiopia: Challenges and Opportunities for Radiologists & Technologists
Susan Sotardi. RAD-AID Ethiopia

4:45-5:00 RAD-AID Breast Imaging: Comparing Outcomes in Kenya, India, Vikki Mango. Director, RAD-AID Kenya.
Tulika Singh, PGIMER Chandigarh
Erica Pollack. Director, RAD-AID Breast Imaging

5:00-5:10 Panel with Audience Discussion and Q/A

5:10-5:30 Wrap-Up, Summary and Future Plans: Themes of Conference
Moderator: Daniel J. Mollura, President and Chief Executive Officer, RAD-AID

POSTERS & PROGRAM STATIONS (displayed in WHO/PAHO Lobby)
1) Breast Ultrasound Literature Review for Early Breast Cancer Detection in Low-Resource Regions.
Rupali Sood, Johns Hopkins University School of Medicine.

2) Evaluating the Medical Hybrid Airship for Underserved Regions: a SWOT Analysis.


5) RAD-AID Peru: Connecting Cusco to Lima in Peru for Rural Screening and Tertiary Care Imaging/Treatment.


CME Information

Learning Objectives:

1. Review radiology infrastructure, clinical workflow, and resource assessment methods for measuring the scarcity of radiology in low-resource regions and medically underserved populations.

2. Recognize the opportunities and challenges of radiology outreach programs in medically underserved Africa, Latin America, Europe, Asia, and the Americas.

4. Recognize how healthcare outcomes in medically under-served areas can be surveyed and analyzed longitudinally for defining global health objectives and measuring nonprofit program impact.

5. Describe radiology technology innovation strategies including technological design, international regulatory compliance, implementation, impact-measurement, and follow-up support.

ACR Accreditation Statement:
This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education through the joint providership of the American College of Radiology and RAD-AID International. The American College of Radiology is accredited by the ACCME to provide continuing medical education for physicians.

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We thank ACR for sponsoring CME and CE credits for Physicians and Technologists attending RAD-AID Conference.

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The American College of Radiology designates this activity for a maximum of 8.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

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The American College of Radiology is approved by the American Registry of Radiologic Technologists (ARRT) as a Recognized Continuing Education Evaluation Mechanism (RCEEM) to sponsor and/or review Continuing Medical Educational programs for Radiologic Technologists and Radiation Therapists. The American College of Radiology designates this educational activity as meeting the criteria for up to 8 Category A credit hours of the ARRT.

Nurses
This continuing nursing education activity was approved by the Virginia Nurses Association, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation for 8 contact hours of Continuing Nursing Education (CNE).
Sonography Accreditation Statement
This education activity is approved by the Society of Diagnostic Medical Sonography (SDMS) for 8 credit hours.

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Contact Information:
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