

Chartounds.com Linking Radiation Oncology Globally

**Patricia Harrigan Hardenbergh, MD
Shaw Regional Cancer Center, Edwards, CO
and University of Colorado, Denver, CO**

November 8, 2016

COUNTRY DOCTOR

85% of patients with cancer are treated in community



Community Oncologist → “General Practitioner” of Oncology

Purpose: Improve the quality of cancer care by connecting disease site-specific experts with community radiation oncologists through web-based technology.



Members Area

SESSION ARCHIVES

2012 and 2013 Archived Sessions Now Available

THE CHART ROOM

My Upcoming Sessions

MEMBER LOOKUP

Peer Review documentation is available by clicking [Submit Case](#). Please complete at least the following three items: age, Dx, and stage.

MY PROFILE

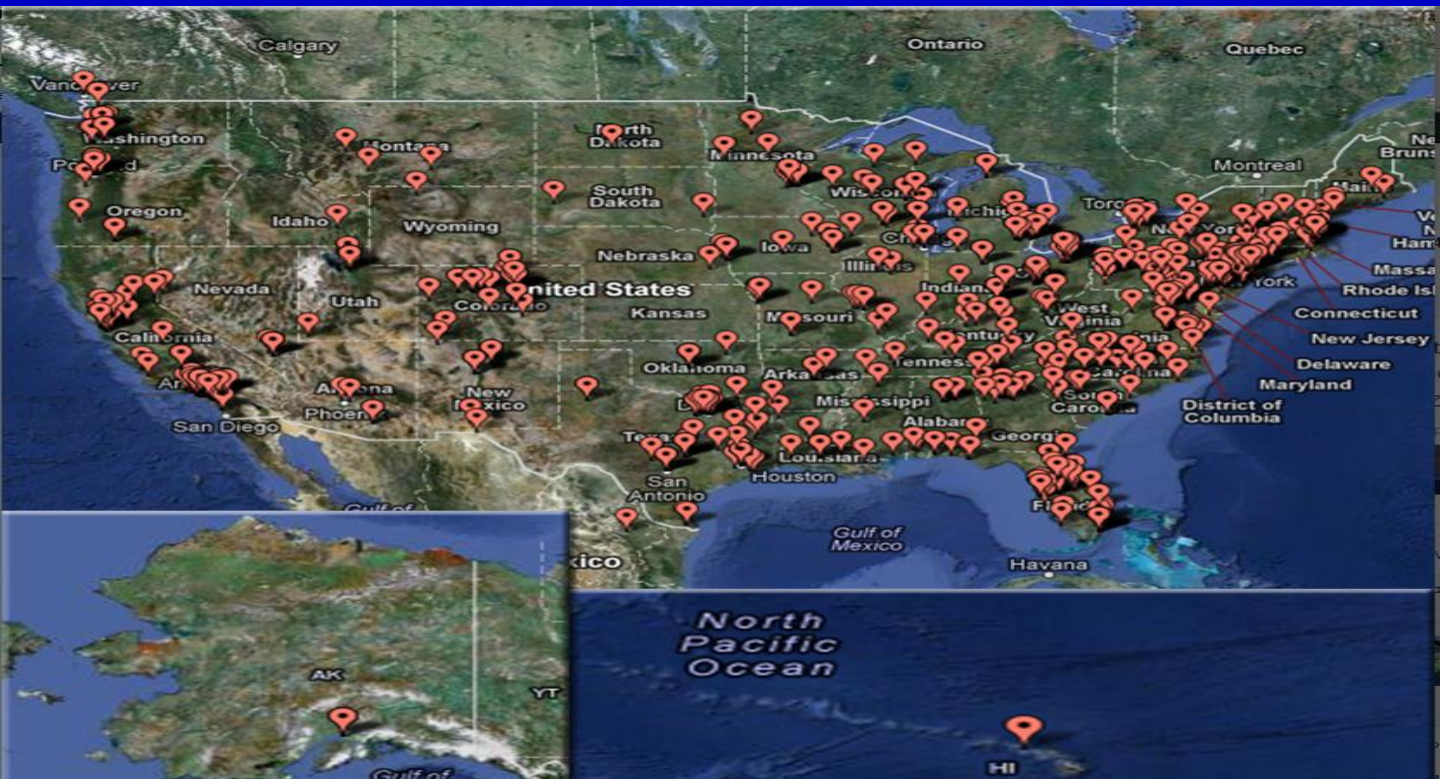
CONTACT US

CHECK MY COMPUTER

	Date/Time	Meeting	Description	
View Other Cases	Friday, Feb 21, 1:00 PM MST	Join Meeting	Breast Specialist Douglas Arthur	Submit Case
View Other Cases	Wednesday, Feb 26, 10:00 AM MST	Join Meeting	Pediatric Specialist Karen Marcus	Submit Case
View Other Cases	Wednesday, Feb 26, 12:00 PM MST	Join Meeting	Gynecological Specialist Akila Viswanathan	Submit Case

US Map Distribution of Chartrounds Members

n = 1498, 50 states



World Maps of CR Members

44 countries

150 Global Members



Breast Session with Julia White

January 7, 2013

1:00pm EST



5-25 participants per session
4-6 cases discussed



Varna, Bulgaria

8:00pm EET



Cairo, Egypt

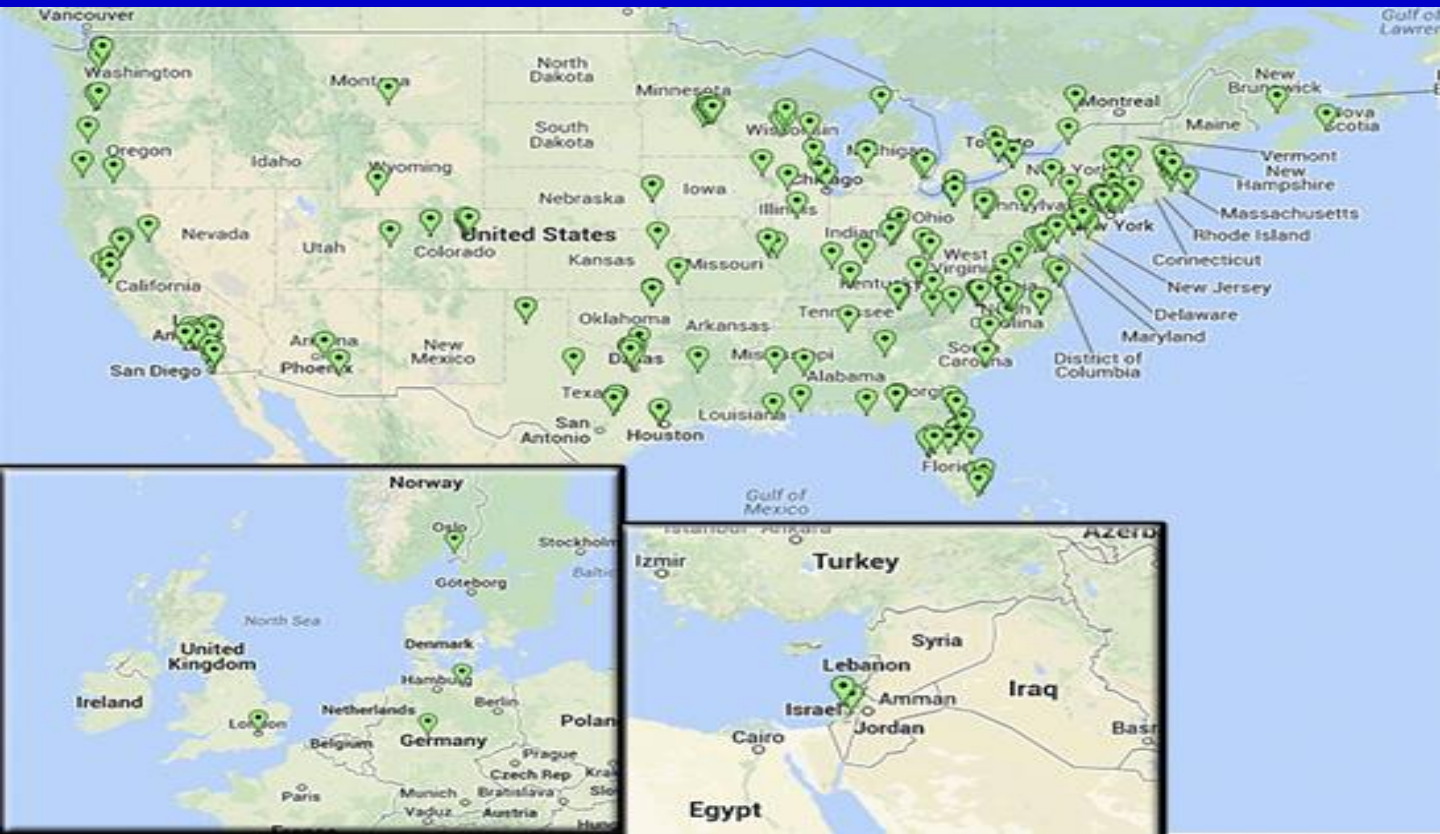
8:00pm EET



New Delhi, India

11:30pm IST

Chartrounds Medical Physicist Members n= 230



Chartrounds Disease Sites

> 10,000 participants in
745 Sessions / 5 Yrs :

Breast
GI
Lung
GU
CNS
SBRT
Medical Oncology

Head and Neck
GYN
Skin
Lymphoma
Pediatric
Surgery
Medical Physics
Palliative Care



COMMUNITY CANCER
CENTER PHYSICIANS

Specific RT changes:

Clinical Management :40%
(Use of induction chemo, or hormone manipulation,
review pathology, margin status, management of toxicities)

Technical Delivery of RT :33%
Dose: 10% (lymphoma)
Fields: 13% (H&N)
Target or Normal Tissue Constraints: 10%
(GYN)

Selection of Patients for RT.....10%
(Breast)

No change:17%

Future

Chartrounds Network, sectioned by Global Regions, and Language for
Medical Physicists, Radiation Oncologists,???? RTTs,????Dosimetrists

Africa

China

India

Latin America

Goal to improve the delivery of radiation oncology around the globe.