





"Image guided radiotherapy is any imaging at pre-treatment and delivery, the result of which is acted upon, that improves or verifies the accuracy of radiotherapy. IGRT encompasses the whole range from simple visual field alignment checks, through to more complex volumetric imaging that allows direct visualization of the target volume and surrounding anatomy"

National Radiotherapy Implementation Group Report: IGRT Guidance for Implementation and Use. Sept 2012

"You're off to Great Places!

Today is your day!

Your mountain is waiting,

So... get on your way!"

Dr. Seuss, Oh, the places you'll go

## Wednesday February 19, 2014

	GATHER AT: Research Centre Waterfall	
	KFSH	
1.30-1.45	Introduction to course and KFSH	Julie Pickford RT
1.45-2.30	Image Guided Radiation: Clinical issues	Dr.Arno Mundt
2.30-3.15	IGRT radiotherapy: Practical Aspects	Prof. Tomas Kron
3.15-3.45	Asir prayer/ coffee break	
3.45-4.05	Impact of IGRT on dose/ fractionation	Ahmed Nobah PhD
4.10-4.40	Venue: CT Room- Radiation therapy,	
	Research Centre wing	Mona Al Turaiki RT
	Technology And Immobilization Overview	
4.45-515	Practical Demonstration IGRT- Tomotherapy	Sarah Boumoughlaby RT
5.15-6.00	Practical Demonstration IGRT-VARIAN	Francesca Hall RT Jill Shimmin RT

## Thank you for choosing our new IGRT Show and Tell Workshop







Julie Pickford,RT, Coordinator,
Mobile 0557847049

Email: f21913@kfshrc.edu.sa

-Mrs. Josie Vasquez, Secretary, Radiation Oncology

Telephone No: 011-464 -7272

Ext: 24969

Email:

vasquezj@kfshrc.edu.sa







You have brains in your head. You have feet in your shoes. You can steer yourself any direction you choose. You're on your own. And you know what you know. And YOU are the one who'll decide where to go..."

Dr. Seuss Oh, the places you'll go"