

Pre-conference ICRO Workshop

Basics of Stereotaxy for the Radiation Oncologists

3RD Indian Cancer Congress, Mumbai, 2023

WELCOME!

Association of Radiation Oncologists of India



- AROI
- Formerly a part of Indian Radiological Association
- July 1977: Dr T K Dutta (PGIMER, Chandigarh) initiated the idea of a separate association and wrote letters to many practicing radiation oncologists
- AROI was born on 26th November, 1977 at Nagpur on the first day of its first meeting
- Started with a small number of 30 members
- We are over 4500 members now

Indian College of Radiation Oncology (ICRO)



 To improve the overall standards of post-graduate teaching, clinical practice, and adequate growth of this discipline the Indian College of Radiation Oncologists was established as a dedicated and integral part of the Association in 1992

• ICRO SUN PG teaching courses started in 2006 Brain Tumors, 27/28 Sept, 2006, TMH, Mumbai.

(Management of

- You are attending the Pre-conference workshop, which by tradition is not numbered
- The 45th ICRO teaching course will be held on 16/17th December at GMC, Thiruvanathpuram on Hypofractionation.





Govt Medical College, Trivandrum DAY 1:15 Dec 2023 Govt Medical College, Trivandrum 9:30-10.15 The Physics of Hypofractionation & SRS/SBRT Prof Abhijit Mandal, BHU 9:152 21531 10.15-11.00 Introduction to Altered Fractionation & Radiobiology of Prof Manoj Gupta, Rishikesh 9:128 7:007 Hypofractionation Prof Ray 1:100 Introduction to Altered Fractionation & Radiobiology of Prof Manoj Gupta, Rishikesh 9:128 7:007 INAUGURATION & TEA BREAK (11.00-11.30) SESSION II 11.30-12.15 Quality Control, Work Flow & Plan Evaluation in SRS/SBRT: Clinical Perspective 9:4370 31718 Prof Rakesh Kappor, Chandigarh 9:8726 48344 12.45-01.30 Hypofractionation For Primary & Metastatic Lung Tumors Lung Tumors SESSION III 02.30-03.00 Role of Hypofractionation in Benign Central Nervous Tumors Prof Savesal Adjunan, TVM 9:9851 38038 SESSION VI Prof Rakesh Kappor Chandigarh 9:8780 Higher of Ra	45 th ICRO-SUN PG Teaching Program				45th ICRO-SUN PG Teaching Program		
Govt Medical College, Trivandrum SESSION The Physics of Hypofractionation & RSK/SRRT Prof Abhijit Mandal, BHU 94152 21531	HYPOFRACTIONATION				i i		
SESSION I 09.30-10.15 The Physics of Hypofractionation & SRS/SBRT Prof Abhijit Mandal, BHU 94152-21531 10.15-11.00 Introduction to Altered Fractionation & Radiobiology of Prof Manoj Gupta, Rishikesh 94184 70607 11.30-12.15 Quality Control, Work Flow & Prina Evaluation in SRS/SBRT Prof S N Senapati, Cuttack 94370-31718 12.15-12.45 Overview of Different Commercial Platforms For SRS/SBRT Prof Rakesh Kappor, Chandigarh 98726-48344 12.45-01.30 Hypofractionation For Primary & Metastatic Lung Tumors Primary & Metastatic Lung Tumors Primary & Metastatic SESSION II 12.45-01.30 Role of Hypofractionation in Benign SESSION II 12.45-01.30 Role of Hypofractionation in Benign Or Neeraj Jain, Amritsar 98750 31215 12.45-01.30 Malignant CNS Tumors: Stereotaxy & Beyond Prof Series Significant Prof Se					HYPOFRACTIONATION		
DAY 2: 17 Dec 2023					Govt Medical College, Trivandrum		
Hypofractionation 94184 70607 11.30-12.15 Quality Control, Work Flow & Plan Evaluation in SRS/SBRT: Clinical Perspective 94370 31718 12.15-12.45 Overview of Different Commercial Platforms For SRS/SBRT 976f Rakesh Kapoor, Chandigarh 98491 23256 12.45-01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45-01.30 Role of Hypofractionation in Benign Central Nervous Tumors 98780 11967 12.30-03.00 Spine Tumors & Non-spine Bone Metastases: Evolution of Hypofractionation Por Dragapoorna, Kochi 98952 22729 10.30-12.00 Re-irradiation: Principles & Practice Prof Madhup Rastog	09.30- 10.15						
Cancers: 94468 00850	10.15- 11.00			00.00.00.45			
11.30- 12.15 Quality Control, Work Flow & Plan Evaluation in SRS/SBRT: Clinical Perspective 94370 31718 12.15- 12.45 Overview of Different Commercial Platforms For SRS/SBRT Prof Rakesh Kapoor, Chandigarh 98726 48344 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors Hypofractionation For Primary & Metastatic Kottayam 98950 31215 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors Hypofractionation For Primary & Metastatic Lung Tumors Hypofractionation For Primary & Metastatic Lung Tumors Hypofractionation For Primary & Morbidities of Hypofractionation For Primary & Morbidities of Hypofractionation For Primary & Morbidities of	<i>'</i>			09.00-09.45			
Perspective 94370 31718 12.15- 12.45 Overview of Different Commercial Platforms For SRS/SBRT Prof Rakesh Kapoor, Chandigarh 98726 48344 12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 10.30- 01.30 Brief Overview of Hypofractionation For Primary & Metastatic Prof Sureshkumar K, wizag 98491 23256 10.30- 11.00 Morbidities of Hypofractionation: Dr Naveen P Kumar, Management 99466 68922 10.30- 01.30 Malignant CNS Tumors: Stereotaxy & Beyond Prof Salan, Amritsar 98780 11967 10.30- 11.00 Morbidities of Hypofractionation: Dr Naveen P Kumar, Management 99466 68922 10.30- 11.00 Management Session VI 10.30- 11.00 Re-irradiation: Principles & Practice Prof Madhup Rastog							
12.45- 01.30 Hypofractionation For Primary & Metastatic Lung Tumors 98491 23256 LUNCH (01.30- 02.30) SESSION III 02.30-03.00 Role of Hypofractionation in Benign Central Nervous Tumors 98780 11967 03.00-03.30 Malignant CNS Tumors: Stereotaxy & Beyond Hypofractionation Spine Tumors & Non-spine Bone Metastases: Evolution of Hypofractionation Dr Dr Durgapoorna, Kochi 98952 22729 Dr Madhup Rastog	11.30- 12.15		· ·		Indications, Techniques, Results		
Lung Tumors 98491 23256 LUNCH (01.30- 02.30) SESSION III 02.30-03.00 Role of Hypofractionation in Benign Central Nervous Tumors 98780 11967 03.00-03.30 Malignant CNS Tumors: Stereotaxy & Beyond 98951 38038 Spine Tumors & Non-spine Bone Metastases: Evolution of Hypofractionation Professionation Pr	12.15- 12.45	Overview of Different Commercial Platforms For SRS/SBRT	· · · · · · · · · · · · · · · · · · ·	09.45- 10.30		Kottayam	
O2.30-03.00 Role of Hypofractionation in Benign Central Nervous Tumors 98780 11967 O3.00-03.30 Malignant CNS Tumors: Stereotaxy & Beyond 98951 38038 O3.30-04.00 Spine Tumors & Non-spine Bone Metastases: Evolution of Hypofractionation O3.30-04.00 Spine Tumors & Non-spine Bone Metastases: Evolution of Hypofractionation O5.30-04.00 Re-irradiation: Principles & Practice O6.30-04.00 Re-irradiation: Principles & Practice	12.45- 01.30						
O2.30-03.00 Role of Hypofractionation in Benign Central Nervous Tumors 98780 11967 O3.00-03.30 Malignant CNS Tumors: Stereotaxy & Beyond 98951 38038 O3.30-04.00 Spine Tumors & Non-spine Bone Metastases: Evolution of Hypofractionation O3.30-04.00 Spine Tumors & Non-spine Bone Metastases: Evolution of Hypofractionation O5.30-04.00 Re-irradiation: Principles & Practice O6.30-04.00 Re-irradiation: Principles & Practice	LUNCH (01.30- 02.30)			10.30- 11.00	Morbidities of Hypofractionation:	Dr Naveen P Kumar, TVM	
Central Nervous Tumors 98780 11967 O3.00-03.30 Malignant CNS Tumors: Stereotaxy & Beyond 98951 38038 SESSION VI O3.30-04.00 Spine Tumors & Non-spine Bone Metastases: Evolution of Hypofractionation 98952 22729 11.30-12.00 Re-irradiation: Principles & Practice Prof Madhup Rastog						· ·	
O3.30-04.00 Spine Tumors & Non-spine Bone Metastases: Evolution of Hypofractionation Prof Madhup Rastog	02.30-03.00		•		3		
Spine Tumors & Non-spine Bone Metastases: Evolution of Hypofractionation Spine Tumors & Non-spine Bone Metastases: Evolution of Hypofractionation Dr Durgapoorna, Kochi 98952 22729 Re-irradiation: Principles & Practice Prof Madhup Rastog	03.00-03.30		Dr Asha Arjunan, TVM	TEA BREAK (11.00-11.30))			
Hypofractionation 98952 22729 Re-Irradiation: Principles & Practice Prof Madnup Rastog			98951 38038		SESSION VI		
TEA BREAK (04.00-04.30) Lucknow	03.30-04.00	· · · · · · · · · · · · · · · · · · ·		11.30- 12.00	Re-irradiation: Principles & Practice	Prof Madhup Rastogi,	
						Lucknow	
SESSION IV 04.30-05.00 Prostate Cancer Hypofractionation Prof Francis V James, TVM 94181 55955	04 30-05 00		Prof Francis V James TVM		QUIZ	94181 55955	
00474 00370	04.50 05.00	Trostate edited Tryportaedoriation		12 00- 12 30		Dr Gautam K Sharan,	
Evolution of Hypofractionation in Breast Cancer: A Success Story Prof Beela S Mathew, TVM 98465 20565 Bhopal	05.00-05.30	**		12.00 12.30	QUIZ	,	
END OF DAY 1 93263 23109		END OF DAY 1					
VALEDICTORY (12.30- 01.00)					VALEDICTORY (12.30- 01.00)		
LUNCH (01.00- 02.00)					LUNCH (01.00- 02.00)		
END OF THE PROGRAM					END OF THE PROGRAM		

Indian College of Radiation Oncology (ICRO)



- Eligibility of ICRO membership: 5 years of AROI membership
- Three publications
- Good peer review
- Eligibility for applying for Fellowship of ICRO: 15 years of AROI and 5 years of ICRO membership
- Only ICRO members will be considered for faculty in our teaching programs

AROI & ICRO Teaching Programs & Conferences



- AROICON
- ICC (Indian Cancer Congress)
- Best of ASTRO
- AROI- ESTRO Teaching Course
- YROC (Young Radiation Oncologists' Conference)
- AROI-ICRO-SUN PG Teaching Program
- Post MD Prodvance
- AROI-ICRO-INTAS Radiobiology Course
- State Chapter Activities

Disclaimer: This list is not exhaustive and any omissions are unintentional and regretted



Silence, Patience & Dedication are the a new masterpiece

sign of