



**Delhi
Neurological
Association**



24TH INTERNATIONAL CONFERENCE



RGCON 2026

**Neuro-Oncology (Brain and Spine Tumors)
Innovations in Multi-Disciplinary
Cancer Management**



13th - 15th March, 2026



Hotel Crowne Plaza, Rohini, New Delhi

Neuro-Radiation Oncology WORKSHOP

**Theme: Neuro-beams: Imaging, Intelligence, and Innovation
Adaptive Radiotherapy • Precision Planning • AI-Driven Imaging**

Clinical Precision in Neuro-Radiation: Imaging, Planning & Adaptive Therapy



Day-1 : Friday, 13th March 2026



WORKSHOP CONVENOR

Dr. Munish Gairola

Director Radiation Oncology
Rajiv Gandhi Cancer Institute & Research Centre,
Delhi



WORKSHOP CO-CONVENOR

Dr. Sarthak Tandon

Consultant Radiation Oncologist
Rajiv Gandhi Cancer Institute and Research Centre,
Delhi

SCAN TO



VISIT WEBSITE

CLICK **HERE**
FOR REGISTRATION





Day 1 : Friday, 13th March, 2026 | Time : 08:00 AM - 04:35 PM

TIME	TOPIC / SPEAKER
08:00- 08:45 AM	Registration
08:45- 09:00 AM	Setting the context Speaker : Dr Munish Gairola , Delhi
	Chairpersons : Dr GK Rath, Delhi Dr AK Rathi, Delhi Dr PK Sachdeva, Delhi
09:00- 09:15 AM	Radiation Strategies in Glioblastoma: Adaptive radiotherapy & Dose Escalation Speaker : Dr Narender Kumar, Mohali
09:15- 09:35 AM	Keynote Lecture – Harnessing modern particle beam therapy in improving cancer survivals & survivorship Speaker : Dr Rakesh Jalali, Chennai
	Chairpersons : Dr DN Sharma , Delhi Dr Rajiv Ranjan Prasad, Patna Dr Saroj Mazumdar
RESEARCH SPOTLIGHT	
09:40 - 09:50 AM	Radiotherapy-Driven Tumor Microenvironment Shifts and the Promise of Liquid Biopsy Monitoring Speaker : Dr Ninad Patil, Varanasi
09:50- 10:00 AM	Biomarkers of Neurocognitive outcomes in Brain Tumors Speaker : Dr Archya Dasgupta, TMH Mumbai
10:00- 10:10 AM	Value of Artificial Intelligence in Neuro-oncology: Does it help us making better decisions? Speaker : Dr Rimpa Achari , kolkata
	Chairpersons : Dr Dinesh Singh, Delhi Dr Kislay Dimri, Chandigarh Dr Shekhar Keshari , Patna



TIME

TOPIC / SPEAKER

10:15 - 11:00 AM Panel discussion: High grade glioma – Has Neuro-oncology advancements changed outcomes? [Case based discussion]

Moderator : Dr Nilesh Mahale, Surat

Panelists : Dr Monica Malik , Hyderabad
Dr Deepika Chauhan , Delhi
Dr Rishu Singhal , Delhi
Dr Avik Mandal , Kolkata
Dr Raman Narang , Delhi
Dr Himanshi Khattar ,Bareilly
Dr Sunita Ahlawat

Chairpersons : Dr Madhup Rastogi, Lucknow
Dr Piyush Kumar Agarwal, Bareilly
Dr Manoj Tayal, Delhi

11:00 - 11:35 AM Debate: Whole-Brain Radiotherapy in the Era of SRS and Systemic Therapies: Is There Still a Role? (Case profile: 5 – 20 metastases < 1 cm)

11:00 - 11:15 AM For WBRT:
Speaker : Dr Gautam Saran, Muzaffarpur

11:15 - 11:30 AM For SRS:
Speaker : Dr Vijay Karan Reddy, Hyderabad

11:30 - 11:35 AM Expert
Speaker : Dr AK Anand , Delhi

11:35 - 11:50 AM Solving clinical dilemma – Radiation Necrosis and Recurrence – A 2026 update
Speaker : Dr Abhishek Bansal, Delhi

Chairpersons : Dr Pradeep Garg, Faridkot
Dr Vipul Nautiyal, Dehradun
Dr Nafees Ahmad , Lucknow

11:50 AM - 12:10 PM Keynote Lecture - Re-irradiation in pediatric brain tumours: current evidence and evolving practice
Speaker : Dr Abhishek Bansal, Delhi

12:45- 01:30 PM ORATION

01:30- 02:00 PM LUNCH



TIME

TOPIC / SPEAKER

Chairpersons : Dr Charu Garg, Delhi
Dr Gourav Gupta, Raipur
Dr Virender Suhag, Delhi

02:00 - 02:45 PM Panel discussion: Managing brain metastases in current era.
[Case based discussion]

Moderator : Dr Deepak Abrol, Jammu
Panelists : Dr Prasenjeet Chatterjee, Kolkata
Dr Shekhar Keshari, Patna
Dr Kuldeep Sharma, Delhi
Dr Rajpal Singh, Delhi
Dr Robin Khosa, Delhi
Dr Sauharda Lohani, Nepal
Dr Aditi Tanwar, Delhi
Dr Kanika Sharma, Mohali

Chairpersons : Dr Manish Pandey, Delhi
Dr Ashok Kumar, Delhi
Dr Manindra Bhushan Mishra, Delhi

02:45 - 03:05 PM Keynote Lecture – Technological Evolution in Brain Tumor Radiotherapy: From
Imaging to Dose Sculpting
Speaker : Dr Tejpal Gupta, Mumbai

CyberKnife® Symposium

03:05 - 03:15 PM CyberKnife® – Overview of CyberKnife workflow, patient selection, immobilization,
and treatment preparation
Speaker : Dr Sarthak Tandon

03:15 - 03:35 PM **Case 1: Brain Metastases**
- Case presentation with MRI/CT planning images
- Contouring demonstration (GTV/PTV, OARs)
- Plan evaluation (dose–volume metrics, conformity, gradient, brain dose)
Speakers : Dr Irfan Ahmad, Delhi
Dr Sandeep Singh

03:35 - 03:55 PM **Case 2: Benign Skull Base Tumor and Functional disorders**
- Target delineation challenges near cranial nerves
- Plan review: critical structure sparing
- Fractionation selection and follow-up imaging
Speaker : Dr Shyam Bisht, Gurugram



TIME

TOPIC / SPEAKER

03:55 - 04:15 PM **Case 3: Spinal Metastasis**
- Contouring of vertebral target and spinal cord PRV
- CyberKnife spine tracking workflow
- Plan review and constraints discussion
Speakers : Dr Richa, Delhi
Mr S.K. Raman

04:15 - 04:35 PM **Case 4: Re-irradiation for recurrent glioma**
- Contouring of vertebral target and spinal cord PRV
- CyberKnife spine tracking workflow
- Plan review and constraints discussion
Speakers : Dr Parveen Ahlawat , Delhi
Mr Dipesh Vashishth

04:35 PM Onwards **Closing Remark**

