

Interventional Radiofrequency Pain Conference

NEW DELHI, INDIA

JULY 27-28, 2024

Organizers









Dear Doctors

We are thrilled to welcome you to the AIM-P 2024: Interventional Radiofrequency Pain Conference.

Patron

Dr Gautam Das Gdas2310@gmail.com

Organizing Chairpersons

Dr (Maj) Pankaj N Surange ceo@ipscindia.com

Dr. Swati Bhat Swati.b@ipscindia.com

Organizing Secretaries

Dr Pragna BE training@ipscindia.com Dr Roshan Manjunath training@ipscindia.com Dr Shubha Padkanyan

Treasurer

Dr (Maj) Harshita Surange harshita.s@ipscindia.com

Scientific Chairpersons

Dr (Maj) Pankaj N Surange ceo@ipscindia.com Dr. Rohit Lahori rohitlahori@gmail.com Dr. Namrata Chaudhary drnamrata47@gmail.com

Faculty Coordinators

Dr Sowjanya Dr Shailey Singh

Event Details:

Dates: July 27-28, 2024

Venue: The Nikunj, NH-8, Near IGI Airport, New Delhi, India.

https://maps.app.goo.gl/NwbcsLiyLeAbDJLF8

Program: A detailed program schedule is uploaded on our website.

https://ipscpainandspinevarsity.courses/aimp2024-rfconference

Weather Advisory:

Please note that the weather in New Delhi during the conference period can be hot and humid, with temperatures ranging from 20°C to 38°C (68°F to 100°F). We recommend bringing light, breathable clothing and staying hydrated throughout your stay.

Accommodation and Travel:

Should you require assistance with accommodation or other logistical needs, please contact our conference coordinator at aimp@ipscindia.com or +91-9311223922. We have arranged special rates at several hotels near the venue, and our team is here to help ensure your visit is both productive and pleasant.

We are excited to have you join us for what promises to be a highly informative and engaging event. Your participation is vital to our collective effort to push the boundaries of Interventional Pain Medicine.

We look forward to welcoming you to New Delhi.

AIM-P 2024

Best regards,

Dr Swati Bhat Head, IPSC Varsity









Interventional Radiofrequency Pain Conference

NEW DELHI, INDIA

JULY 27-28, 2024

Theme

The Power of Radiofrequency in Pain Practice

Organizers





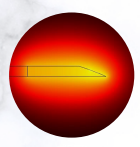


www.ipscindia.com



Sustainable Chronic Pain Solutions, Sustainable Practice Growth

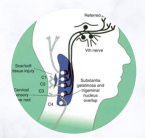








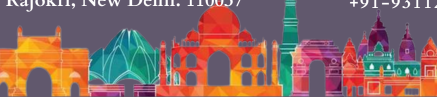






Venue

The Nikunj, National Highway - 8, Near Shiv Murti, Rajokri, New Delhi. 110037 Registrations Now Open
www.ipscpainandspinevarsity.courses
+91-9311223922





Scientific Deliberations



Optimizing Techniques and Targeting:

- Image-guided radiofrequency ablation.
- Advanced needle placement techniques for radiofrequency ablation.
- Emerging technologies in radiofrequency ablation.

Clinical Applications and Evidence-Based Practice:

- Radiofrequency for the treatment of chronic pain conditions.
- Comparative effectiveness of radiofrequency vs. other modalities.
- Developing a radiofrequency treatment plan

Complications and Safety:

- Mitigating risks and complications in radiofrequency ablation.
- Patient selection and contraindications for radiofrequency ablation.
- Safe practice guidelines and best practices in radiofrequency ablation

Future Directions and Emerging Research:

- The role of radiofrequency ablation in neuromodulation.
- Radiofrequency ablation for novel pain targets.
- The future of radiofrequency ablation.





The Team



Patron



Dr Das

Organizing Chairpersons





Pankaj

Scientific Chairpersons











Logistics and Coordinators













2 Days 15 Hours 50+ Faculties

"Dive deep into the world of radiofrequency technology and its newer applications"

panel discissions ask the experts video Demonstrations



July 27-28 New Delhi, India

The Nikunj, National Highway - 8, Near Shiv Murti, Rajokri, New Delhi. 110037

Registrations Now Open www.ipscpainandspinevarsity.courses

+91-9311223922

www.ipscpainandspinevarsity.courses



SCIENTIFIC PROGRAM

Day 1			
Time	Торіс	Moderator/ Speaker	Chairpersons/ Panelists
0900-0930 Hrs	Lecture Basic Principles and Techniques of Radiofrequency in Interventional Pain Medicine	Dr Swati Bhat	Dr Baljit Singh Dr Rajkumar Dr Ashok Saxena Dr Pradeep Jain
0930-1030 Hrs	Panel Discussion: Patient Selection and Outcomes Criteria for selecting patients for radiofrequency procedures Measuring outcomes and patient satisfaction	Dr Ashish Chakravorthy	Dr Dhruv Bibra Dr Madhujeet Gupta Dr Aanchal Sharma Dr Amod Manocha Dr Madhur Chaddha
1030-1100 Hrs	Video + Discussion Radiofrequency for chronic Spinal pain: Part 1 Facetogenic Pain: Lumbar and Cervical	Dr Pankaj N Surange	Dr Amit Dua Dr Ashish Bindra Dr Pankaj Kundra Dr Ashok Jadon

1100-1130	Video + Discussion	Dr Ashu Jain	Dr Rohit Lahori
Hrs	Radiofrequency for chronic		21 Rome Builon
	Spinal pain: Part 2		Dr Sukanya Mitra
	Discogenic Back Pain		Di Sukanya Mitta
	Correct Procedural techniques		Dr Shivani Rastogi
	for better outcome: Video		Di Silivani Kastogi
	Case Scenario		Dr. Vaibhav Bhola
			Di. Valbilav bilola
1130-1200	Latest Advancements	Brett Merkel	Dr Debesh Bhoi
Hrs	Innovations in Radiofrequency	Diett Merker	Di Depesii Biloi
	Impedance monitoring		Dr Nitin Hayaran
	Motor evoked potential (MEP)		Di Willi Hayaran
	monitoring		Dr Nana Morkane
	Multimodal imaging guidance		Di Ivana Workanc
			Dr Sunita Lawange
1200-1230	Sponsored Event		
Hrs		I n n 1 :1/2	T
1230-1300	Video Demonstration	Dr Pankaj N Surange	Dr Naveen Malhotra
Hrs	Cervical RF Nucleoplasty: Hybrid		
	technique		Dr Vanita Ahuja
			Dr Sarita Singh
			Di Sarita Siligii
			Dr Rohit Lahori
1300-1345 Hrs		Lunch Break	
1345-1500	Panel Discussion:	Dr Anurag Aggarwal	Gautam Das
Hrs	Radiofrequency for Vertebrogenic Back Pain		Kailash Kothari
			Bhaben Boro
			Hari Poudal
			Shovan Rath
1500-1530 Hrs	Special Lecture	Dr Arun Gupta	Dr Girish Tyagi
	Medico-Legal Aspects in		Dr Anurag Agarwal
	Upcoming Super-Specialities		Dr Ajeet Kumar
			Dr.Akhil Singh
1530-1645	Panel Discussion	Dr Swati Bhat	Jeet Stryker
Hrs	Market size, Trends and future		Vishal Avanos
	of Radiofrequency: Industry		
	Experts		Deepankar BONSS
			Naveen Inmito
1645-1730	Newer Indications in	Dr Kailsh Kothari	Dr Madhuri Lokapur
Hrs	Radiofrequency		Dr Sushpa Das
			Dr Milton

Er	merging applications in pain	Dr Malvinder sahi
ma	nanagement	
Re	esearch and clinical studies on new	
ine	ndications	

Day 2			
Time	Topic	Moderator/ Speaker	Chairpersons/ Panelists
0900-1000 Hrs	Clinical Scenarios and Case Discussions Radiofrequency for Headache	Dr Karthic Natarajan	Dr Gaurav Sharma Dr G P Rath Dr Neerja Bharti
1000-1115 Hrs	and Facial Pain: Discussion Evidence and Experience-based Guidelines on Radiofrequency Ablative Procedures	Dr Gautam Das	Dr Sanjay Khanna Dr Hammad Usmani Dr Samajit Dey Dr Babita Ghai Dr Ravi Shankar Sharma Dr Mayank Chansoria
1115-1145	Presentation and Experts' Opinion Radiofrequency ablative procedure for Chronic Joint Pains: Newer Targets	Dr Palak Mehta	Dr Madhur Chaddha Dr Amod Manocha Dr Shirish Amatya Dr Depinder Kaur
1145-1230 Hrs	Case Discussion Sympathetic Neurolysis with Radiofrequency ablative Modified techniques.	Dr Sunny Mallik	Dr Kawser Sardar Dr Vanmathy Rajesh Dr Saipriya Tiwari Dr.Christopher Dass
1230-1300 Hrs	Innovations in Pain Practice Combining Radiofrequency with Regenerative Therapies • Investigating the synergy between radiofrequency and PRP/stem cells • Impacts on tissue healing and pain relief	Dr Neeraj Jain	Dr Naveen Malhotra Dr Pavan Kumar Dr Vanmathy Rajesh Dr Abhishek Nagraj
1300-1415 Hrs	Presentation and Expert Opinions:	Dr Gautam Das	Dr Harshita Surange

Applications of	Dr Namrata Dabas
Ultrasound-Guided	
Radiofrequency ablation.	Dr Tushar Munnoli
 Safety and advantages 	Dr Sushpa Das
Challenges and	•
Limitations	