







RP & AD - BARC, AMPI, AMPI-WC, P.D.HINDUJA NATIONAL HOSPITAL & SIR H N RELIANCE FOUNDATION HOSPITAL

JOINTLY ORGANISING WORKSHOP ON

PHYSICS OF STEREOTACTIC RADIOSURGERY & SMALL FIELD DOSIMETRY

safety

experience

[11th & 12th JANUARY' 2019]

technology

Advances in the applications, technologies and methodologies of brain Radio-surgery continue to evolve rapidly, creating a need for continual learning. This workshop is designed to disseminate new scientific findings and technical innovations and expand basic knowledge relevant to clinical practice of frame based and frame less brain radiosurgery and get acquainted with new concepts in small field dosimetry associated with radio-surgery.

The educational elements of this program is targeted at medical physicist involved in Radio surgery. Attendees will receive state-of-theart practice information relating to QA of equipment's, planning and delivery radiation treatment. Special lectures are and demonstration are arranged for small field dosimetry. The program will include presentations on treatment planning, alternative fractionation, emerging technologies, and small field physics. These topics are presented in a combination of panel discussions. This combination provides complementary coverage of a broad range of topics relevant to frame based, frame less Radio surgery and QA associated with it.

WHO SHOULD ATTEND

This educational meeting is designed to meet the interest of Medical Physicists involved in the field Radio surgery program and who are in process to start Radio surgery programme.

Date :	11 th and 12 th January '2019
Venue :	P.D.Hinduja National Hospital &
	Sir H N Reliance Foundation Hospital

Communication mail : srsworkshop2019@gmail.com

For more details log on to www.ampiwest.org.in

Dr. S.D. Sharma	Mr. Anil Pendse	Mr. Anand Jadhav Mrs. Kalpana Thakur		
RP & AD	PD HNH	SIR HN RFH	AMPI - WC	
ORGANISER	ORGANISER	ORGANISER	ORGANISER	