

THE HI

Yashoda Hospital holds live surgery workshop

700 doctors share their experiences



G.S. Rao, managing director, Yashoda Hospitals, Hyderabad, addressing a press conference in Vijayawada on Sunday.

Staff Reporter

VIJAYAWADA: As many as four procedures pertaining to four different specialities were shown from Yashoda Hospital, Hyderabad at a live surgery workshop and scientific symposium conducted here on Sunday. The hospital management broadcast the procedures in the specialities of orthopaedics, cardiology, bariatric surgery and spine surgery from the operation theatres (OTs) located in Hyderabad.

Addressing a press conference on the occasion, Yashoda Hospital managing director G. S. Rao said 600 to 700 doctors shared their experiences at the workshop and the symposium which was shown live in Kakinada as well. The hospital was contemplating organising similar workshops and symposiums in all major cities and towns across the State this year as part of its continuing medical education programme, he said.

The workshop was founded on a free exchange of knowledge from combined wisdom pool of over 700 doctors from Yashoda in different specialities across three hospitals. The programme was planned to provide a dynamic educational platform for all those

- Hospital plans to hold similar workshops in all towns in State

- It provides a dynamic educational platform for all those who attend

who participated – the faculty and the ones who attended alike, because sharing of experience from all three places – Hyderabad, Vijayawada and Kakinda – took place.

Dr. Rao said diabetes, cancer and cardiac ailments were major problems reported these days. The prime for this was change in lifestyle, eating habits and pollution.

Indian Medical Association of Vijayawada chapter secretary Anil Kumar and AP Nursing Homes Association Vijayawada chapter secretary P. Srinivas were also present.

The participants had an opportunity to observe the live procedure in cardiology on 'watch electro physiological study and RF ablation', in orthopaedics on 'knee replacement with computer navigation', in bariatric surgery on laparoscopic sleeve gastrectomy, and in spine surgery on transforminal lumber intervertebral fusion.