

Narayani Hospital's New Campus Inaugurated, Marks New Era in Women's Health and Fertility Care in Udaipur

Udaipur (Kapil Verma) : In a grand ceremony held on Sunday, the new state-of-the-art campus of Narayani Hospital and IVF Centre was inaugurated in Udaipur, marking a significant milestone in women's healthcare and fertility treatment in the region. The upgraded facility, which has been serving patients since 2016, is now equipped with advanced medical infrastructure aimed at providing holistic care in gynecology and infertility.

The ribbon-cutting ceremony was led by Dr. Sunita Tandulwadkar, President of the Federation of Obstetrics and Gynaecological Societies of India (FOGSI), alongside esteemed guests Dr. Vineet Mishra (Director, Advanced Gynecology & Fertility, Apollo Hospital Ahmedabad), Dr. Anand Gupta (President, IMA Udaipur), and Dr. Prakash Jain (President, UOGS Udaipur).

Addressing the gathering, Dr. Tandulwadkar praised Narayani



Hospital for offering comprehensive and accessible solutions in women's reproductive health, blending modern technology

with compassionate care. She lauded the center as a much-needed addition to Udaipur's healthcare ecosystem.

Dr. Vineet Mishra emphasized the importance of having an affordable and high-quality IVF and maternity facility in a city like Udaipur, especially given its status as a tourism hub. He noted the hospital's focus on patient-centric care, combining technical expertise with ethical treatment.

Dr. Anand Gupta congratulated the hospital team and expressed confidence that the new infrastructure would set new benchmarks in the region's medical services, while Dr. Prakash Jain highlighted the dedication of the trained staff and modern amenities as key strengths of the facility.

Dr. Pradeep Bandwal, Director and specialist in Obstetrics and Gynaecology, shared that Narayani Hospital has treated over 20,000 patients and successfully assisted more than 1,000 women in overcoming infertility since its inception. The new

facility will further enhance these services with a fully equipped IVF lab, endoscopic surgery unit, NDVH operation theatre, a labor room, and a 25-bed oxygen-supported ward.

Mrs. Nirmla Bandwal, Director and embryologist, underlined the hospital's commitment to offering world-class fertility treatments at affordable costs for the people of Southern Rajasthan. She stressed that both male and female infertility cases will be treated with personalized care by an expert team of doctors and embryologists. The hospital's mission, as reaffirmed by Dr. Bandwal, is to ensure that quality healthcare is accessible to all. "Everyone deserves access to the best medical services, and Narayani Hospital is dedicated to fulfilling that promise every single day," he stated.

With its newly inaugurated campus, Narayani Hospital and IVF Centre is poised to emerge as a leading institution for women's healthcare and infertility treatment in South Rajasthan.

Successful Brain Tumor Surgery in 7-Year-Old at Paras Health Udaipur

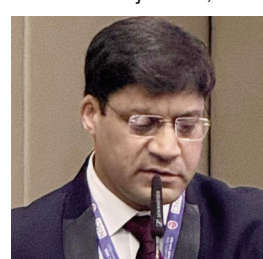
Udaipur: The Neurosciences Department of Paras Health Udaipur held a press conference on Friday to share the success story of a complex brain tumor surgery performed on a 7-year-old boy. The medical team provided detailed insights into the case, treatment procedures, and the advanced technologies used during the surgery.

The child had been experiencing persistent headaches for the past two months. An MRI scan revealed a large brain tumor measuring approximately 5x6 cm, which was exerting pressure on critical areas of the brain. The expert team at the Neurosciences Department, led by Dr. Ajeet Singh (Senior Consultant, Neurosurgery), successfully performed the high-risk surgery. He was joined by Dr. Rajkumar Bishnoi (Consultant, Pediatrics) and Dr. Abeezar Hussain (Senior Consultant, Anesthesia).

The surgery utilized advanced image-guided technology and a Cavitron Ultrasonic Surgical Aspirator (CUSA), enabling the tumor to be removed with minimal damage to surrounding brain tissue and minimal blood loss. Remarkably, the child was discharged in stable condition just two days after the surgery. Dr. Ajeet Singh stated, "This case required not just technical expertise but careful preoperative planning. The tumor was large, highly vascular, and located near vital areas of the brain. Intraoperative bleeding was our biggest concern, which we managed using real-time neuro-navigation and microsurgical techniques. Pediatric brain surgeries demand extreme responsibility, and I'm proud of our team for securing not just a successful operation but the child's future." The team also highlighted that the child was initially misdiagnosed with migraine. When conventional treatment failed, further investigations led to the detection of the tumor, making timely surgery possible. The press conference was attended by senior doctors from the Neurosurgery Department, including Dr. Uday Bhowmik (Director and HOD) and Dr. Amitendu Shekhar (Senior Consultant, Neurosurgery). Also present were senior neurologists Dr. Manish Kulshreshtha and Dr. Tarun Mathur, who emphasized the importance of teamwork and reiterated the hospital's commitment to advanced, patient-centric care. Dr. Prasoon Kumar, Facility Director at Paras Health Udaipur, addressed the gathering and said that the hospital aims to extend high-quality, specialized neuro care to a larger population across India. He added that the hospital's Neurosciences Department integrates neurology and neurosurgery using modern imaging systems, minimally invasive techniques, and standardized treatment protocols to treat complex brain and spinal disorders in both children and adults.

First Orbital Atherectomy Case of Southern Rajasthan Successfully Performed at Paras Hospital

Udaipur: In a historic advancement for cardiac care in Southern Rajasthan, Dr. Amit Khandelwal, Director, Cardiology



Department at Paras Hospital Udaipur, has successfully performed the region's first Orbital Atherectomy procedure—a significant step forward in treating patients with heavily calcified coronary blockages.

This breakthrough Complex Angioplasty case has been selected for presentation at India's premier cardiology conference – CSI NIC 2025, to be held from June 26 to 29, 2025 at the Jio Convention Centre, Mumbai. The case received special appreciation and interaction from renowned Japanese cardiologist Dr. Takashi Akasaka, adding international recognition to the achievement.

The use of Orbital Atherectomy, under the guidance of Intra Vascular Ultrasound (IVUS), allowed precise calcium and plaque modification, making Stent Placement safer and more effective. According to Dr. Khandelwal, this cutting-edge technique is a boon for patients who are not ideal candidates for Bypass Surgery, offering smoother vessel preparation and better long-term outcomes.

Alongside this, the Paras Cardiology team has also been implementing other advanced calcium modification techniques such as Rotablation and Intra Vascular Lithotripsy (IVL).

With this selection, Dr. Khandelwal's team marks its 8th consecutive participation in the prestigious National Interventional Cardiology Conference, underlining their consistent contribution to clinical excellence and innovation.

Dr. Amit Khandelwal expressed his heartfelt gratitude to his teachers, senior colleagues, medical team, hospital management, and most importantly the patients and their families, for their trust, support, and encouragement throughout his professional journey.

Dr. Atul Luhadia Wins National Quiz



Udaipur: Dr. Atul Luhadia of PMCH, Udaipur, secured first place in the national Endobronchial Ultrasound (EBUS) quiz held by the Indian Association for Bronchology in Delhi. Competing among 200 specialists, he brought pride to Udaipur by excelling in this advanced diagnostic field. Warm wishes poured in nationwide.

Varun Seals Win, Ashwin Emotional

Udaipur: Varun Chakaravathy's last-ball heroics led Dindigul Dragons to a thrilling TNPL 2025 win over Salem Spartans. Needing 10 off 3 balls, Varun hit a six and boundary, securing victory. Captain Ravichandran Ashwin's emotional reaction from the dugout captured hearts, highlighting the unpredictable magic of Tamil Nadu cricket.

Book on Rajasthan Education and Lok Jumbish Released

Udaipur: Dr. Kailash Joshi's second book, "Development of Education in Rajasthan and Lok Jumbish Project", was released at Janardan Rai Nagar Rajasthan Vidyapeeth



University by Vice Chancellor Col. Dr. S.S. Sarangdevot. The book explores the historical growth of education in Rajasthan and the lasting impact of the Lok Jumbish Project, emphasizing its relevance in contemporary education.

The release ceremony was attended by notable figures including Chancellor Bhawar Gurjar, S.S. Singhi, Dr. Suman Pamecha, Dr. Paras Jain, Dr. Hemendra Choudhary, Dr. Kaushalya Solanki, Mohan Sharma, Purushottam Dave, Himanshu Pandey, Hitesh Joshi, and Shirish Nath Mathur.

Dr. Joshi's earlier book, "Development of Education and the Sarva Shiksha Abhiyan", was published in 2019.

Sangam University Strengthens Industry Ties and Celebrates Student Achievements

Bhilwara: Sangam University, Bhilwara has taken two major steps to enhance student development—signing a Memorandum of Understanding (MoU) with Arcgate, Udaipur, and successfully hosting the Pratibha Samman Samaroh 2025.



The MoU with IT services company Arcgate aims to offer students industry-driven internships, academic tours, skill-based training, and placement opportunities. Vice Chancellor Prof. Dr. Karunesh Saxena emphasized that this collaboration bridges the gap between academic learning and real-world industry demands. Pro-Vice Chancellor Dr. Manas Ranjan Panigrahi noted that such initiatives prepare students to become truly industry-ready. Registrar Dr. Rajeev Mehta called it a milestone for holistic student development, while Arcgate HR Head Daksh Bhatnagar stressed the importance of nurturing young talent.

In a separate event, the university celebrated the achievements of over 1,500 students during the annual Pratibha Samman Samaroh. Dr. Saxena inspired students with motivational insights, while department heads and faculty deans guided attendees on academic and career opportunities. Meritorious students were awarded trophies and certificates, and enthusiastic participation from parents highlighted the event's success. Dr. Amit Kumar Jain informed that admissions for the current academic session are open, encouraging students to apply soon.

Labourer's Son Becomes Scientist

Raisinghnagar (Sri Ganganagar) : Emerging from the small village 10 M.K. in the tehsil of Raisinghnagar, Dr. Rakesh Kumar Lohra has achieved what now stands as a beacon of inspiration for lakhs of Indian youth. The son of a daily-wage labourer, Dr. Lohra has defied immense financial hardships and resource constraints to fulfil his dream. He has now been selected as a Scientist in the Central Silk Board, Bengaluru, under the Ministry of Textiles, Government of India.



Dr. Lohra's father, Shri Krishna Lal, supported the family through daily labour, and their financial condition has always been extremely modest. Despite growing up amidst adversity, Rakesh never gave up. With relentless determination and hard work, he climbed the ladder of success step by step.

As for his academic journey, Dr. Rakesh Lohra completed his early education at Government Higher Secondary School, Muklawa. He pursued his B.Sc. in Agriculture from Maharana Pratap University of Agriculture and Technology, Udaipur. He then earned both his Postgraduate and Doctoral degrees (Ph.D.) from the National Dairy Research Institute (NDRI), Karnal, under the Indian Council of Agricultural Research (ICAR).

Successful Treatment of Recurrent Seizures Due to Brain Parasite at Geetanjali Hospital, Udaipur

Udaipur: A 57-year-old male patient from Pali district had been suffering from frequent and uncontrolled seizures for a prolonged period. Despite receiving treatment from various private hospitals in Jodhpur, Pali, Sumerpur, and Ahmedabad, there was no improvement in his condition. The seizures occurred multiple times a day and were not responding to medication.



Upon arrival at Geetanjali Hospital, Udaipur, the patient was examined by Dr. Nishant Ashwani, a specialist in the Neurology Department. After admission, an MRI brain scan was conducted, which revealed the presence of multiple parasitic infections in the brain (Neurocysticercosis). This condition is commonly caused by consuming contaminated water, undercooked vegetables, or undercooked meat.

These brain parasites can lead to severe neurological complications, including epileptic seizures. Considering the critical condition and continuous seizures, the patient was admitted and managed under a scientific protocol. The team of neurologists at Geetanjali Hospital re-optimized his medications to achieve better seizure control.

Following the treatment, the patient's seizures were completely controlled, and his overall condition significantly improved. He is now on anti-parasitic medication along with anti-seizure drugs and is under regular follow-up in the OPD with stable health. Geetanjali Hospital is a tertiary care multi-super specialty hospital, equipped with state-of-the-art facilities and advanced technology in its Neurosciences Department, providing effective treatment for even the most complex neurological conditions on a continuous basis.

Rise and Shine' Camp Concludes at C.P.S.

Udaipur: The 'Rise and Shine' camp, organized on 27th and 28th June 2025 for Class 12 students at Central Public Senior Secondary School, New Bhupalpura, concluded with great enthusiasm and success.



The objective of the camp was to intellectually, emotionally, and ideologically prepare students for their final year of school life and the transition that follows. It was designed to ensure that students feel confident and balanced as they step into the next phase of their lives.

Beginning with a ceremonial parade, the camp guided students through various life-enriching activities aimed at helping them achieve their goals. Following a meditation session, student groups introduced themselves in creative ways, fostering a spirit of teamwork and expression.

Alumni Karan Wadhwa, Devendra Singh Devda, and Antima Kataria shared their experiences, highlighting how the values and education they received at the school contributed to their present-day success.

A street play performed by students conveyed powerful social messages, while a "No Flame Cooking" event showcased their ability to prepare healthy dishes without fire. The talent show witnessed vibrant performances filled with enthusiasm and creativity. Adding a heartfelt touch, a few parents were invited as a surprise, who appreciated the students' efforts and added emotional warmth to the event. Programs titled 'Utsaah' and 'Smile' delivered strong messages about maintaining joy and enthusiasm in life. Chairperson Mrs. Alka Sharma stated that the camp was a symbolic part of the students' farewell from the school, aiming to awaken their potential and motivate them to achieve success in their final year and beyond. She blessed the students and wished them a bright future. Students were awarded medals for various achievements throughout the camp.

The event was graced by Chairperson Mrs. Alka Sharma, Administrative Director Mr. Anil Sharma, Director Dr. Deepak Sharma, Joint Director Mr. Vikram Jeet Singh Shekhawat, Principal Mrs. Poonam Rathore, Administrator Mr. Sunil Babel, and Headmistress Mrs. Krishna Shaktawat, who encouraged the students to continue progressing with determination and excellence.

National Seminar Explores Communication and Social Media Impact



Udaipur: A one-day national seminar titled "Exploring the Evolving Role of Communication in Modern Society" was organized by Lokmanya Tilak Teachers' Training College at Janardan Rai Nagar Rajasthan Vidyapeeth. Vice-Chancellor Prof. Shiv Singh Sarangdevot, in his keynote address, emphasized the philosophical and societal significance of communication, highlighting the influence of technology and AI on education, economy, and youth behavior. He warned of rising negativity and reduced attention spans due to excessive social media use.

Chancellor Bhawar Lal Gurjar stressed the need to mitigate social media's adverse effects, especially on the youth. Over 150 participants from eight states presented 70 research papers across five technical sessions led by eminent professors. Seminar convener Dr. Ami Rathore coordinated the event, which featured both online and offline participation. The program concluded with a vote of thanks by Dr. Bahidan Jain and participation from scholars, faculty, and students of Vidyapeeth.