

Jindal IVF plans to expand presence in Himachal Pradesh and Uttar Pradesh

27 March 2025 | News

To enhance its clinical capabilities and patient outreach through this expansion



Jindal IVF, a leading name in Assisted Reproductive Technology (ART) and In Vitro Fertilization (IVF) in Northern India, is set to expand its presence in Himachal Pradesh by identifying new strategic partner centres in cities like Shimla and Solan, and in Uttar Pradesh with a centre in Saharanpur.

This move strengthens its commitment to delivering world-class fertility care and making its advanced services more accessible. The expansion will add to Jindal IVF's existing associate centres, while its flagship Chandigarh centre remains the region's largest IVF facility in terms of manpower.

With a current workforce of 140 skilled professionals, including a team of eminent doctors, Jindal IVF aims to enhance its clinical capabilities and patient outreach through this expansion in its presence. The institution boasts a distinguished panel of experts, ensuring top-tier medical expertise in reproductive health and fertility treatments.

"Expanding our presence in Himachal Pradesh and Uttar Pradesh is a step towards bridging the gap in reproductive healthcare by reaching more individuals who need our expertise. With a larger team and enhanced clinical capabilities, we remain committed to providing cutting-edge ART services with compassion and excellence," says Dr. Sheetal Jindal, Senior Consultant and IVF-PGT expert at Jindal IVF.

Jindal IVF operates through five associate centres and collaborates with nursing homes across Northern India, making advanced fertility treatments accessible to a wider population. Its prime centre in Chandigarh serves as the hub, while

associate centres in Yamunanagar, Mandi, Hamirpur, and Kullu extend IVF services to underserved regions. The hospital provides comprehensive fertility treatments, including reproductive disorder management, hormonal treatments, minimally invasive surgeries, and gynaecological care.