## Dr. Savita Bansal

Director - Fetal Medicine and Medical Genetics

## **Education Qualification:**

- ▶ MBBS: SMS Medical College Jaipur; Passed in December 1993
- ▶ MS: (Obst. & Gynae): SMS Medical College Jaipur; Passed in October 1998
- ▶ DM (medical genetics) : SGPGIMS Lucknow Passed in June 2002



- ▶ Worked as senior registrar in obstetrics and Gynaecology Department and fetal medicine unit Apollo hospital New Delhi from October 2002 to August 2003.
- ▶ Worked as Assistant/associate Professor in Department of Obstetrics and Gynaecology Himalayan Institute of medical sciences, Jolly Grant, Dehradun, from August 2003 march 2012 (8 years+ 7 months teaching experience in MCI recognized medical college). Established prenatal diagnostic facilities and genetics department in uttarakhand.
- Worked as Consultant obstetrics gynaecology and fetal medicine at cocoon hospital Jaipur from may 2012 to may 2014
- Worked as consulant obstetrics gynaecology and fetal medicine at sonimanipal hospital jaipur from june 2014 till December 2017
- ▶ Working as senior consultant obstetrics and gynaecology and fetal medicine at fortis escorts hospital Jaipur from January 2018 till date. Performing all advanced gynaelaparoscopic surgeries. Doing high pregnancy management, recurrent abortions, painlesslabour, gynaelaproscopic surgeries, colposcopy,, cancer surgeries, obstetric ultasound, fetal doppler and anomaly scan. Established prenatal diagnostic procedures like amniocentesis and chorionic villous sampling., cordocentesis, selective fetal reductions, intrauterine transfusion, first time in jaipur.

## Expertise in:

▶ I have special interest in fetal medicine and prenatal diagnosis and high risk pregnancy management. I am trained in genetic counseling, level II prenatal USG scan and prenatal diagnostic techniques like CVS and amniocentesis and cordocentesis, selective fetal reduction. I am able to manage Rh negative sensitized pregnancy and all high risk pregnancy.

## **OPD Timing:**

Monday - Saturday, 9 am to 5 pm



