and FetalScanaa

In the realm

of prenatal care, various imaging techniques are used to ensure the health and

well-being of both the mother and the fetus. Two commonly utilized scans are

the Transvaginal Sonography (TVS) scan and the Fetal scan. Each serves distinct

purposes, and understanding their differences can help expectant mothers make

informed decisions about their healthcare.

What is a TVS Scan?

Transvaginal

Sonography (TVS) is an ultrasound technique that uses a small probe inserted

into the vagina to obtain detailed images of the reproductive organs. This type

of scan is particularly beneficial in early pregnancy or for assessing conditions related to the uterus and ovaries. It provides clearer images

compared to abdominal scans because it is closer to the organs being examined.

Uses of TVS Scan

- Early Pregnancy Monitoring: TVS is often used in the first trimester to confirm pregnancy, check the location of the embryo, and assess for any potential complications such as ectopic pregnancy.
- Evaluating Pelvic Pain: It can help diagnose conditions such as ovarian cysts, fibroids, or pelvic inflammatory disease.
- Assessing Fertility Issues: TVS is instrumental in evaluating the reproductive organs for abnormalities.

For those

seeking quality care, finding the **Best**

<u>Doctor for TVS scan in Delhi</u> is crucial. Dr. Poonam Goyal is renowned

for her expertise and compassionate approach, ensuring a comfortable experience