vvonu-olass Anglopiasty Surgeryin inula Awaits Touaa

Heart disease is a leading health concern globally, and angioplasty is one of the most effective treatments to restore normal blood flow in blocked arteries. In India, advanced hospitals and world-class cardiac surgeons have made angioplasty both affordable and highly successful.

Understanding Angioplasty Surgery

Angioplasty, or percutaneous coronary intervention (PCI), involves inserting a thin tube (catheter) with a balloon into the blocked artery. The balloon inflates to clear the blockage, and often a stent is placed to keep the artery open.

Why Choose India for Angioplasty?

India has emerged as a preferred destination for angioplasty due to:

- Cost-Effectiveness: Angioplasty in India costs significantly less compared to Western countries.
- 2. Expert Cardiac Surgeons: Doctors trained at top global institutions ensure precision and safety.
- 3. State-of-the-Art Facilities: Hospitals like Artemis Hospital and Fortis Hospital are equipped with the latest technology.

Treatment in Artemis Hospital India

Artemis Hospital, located in Gurgaon, is renowned for its advanced cardiac care. Highlights include:

- Experienced cardiologists performing minimally invasive procedures.
- Cutting-edge imaging and diagnostic facilities.
- Comprehensive pre- and post-surgery care.

Treatment in Fortis Hospital India

Fortis Hospital is another top choice for angioplasty. Known for its high success rates, Fortis offers:

- Expertise in handling complex cases.
- Fully equipped catheterization labs.
- International patient support services.

Benefits of Choosing Medaviate

Medaviate is a leading healthcare facilitator connecting international patients to top hospitals like Artemis and Fortis. Choosing Medaviate ensures:

- Seamless Coordination: From appointment booking to post-surgery follow-ups.
- 2. Affordable Packages: Tailored to fit patient needs and budgets.
- 3. Comprehensive Support: Visa assistance, travel arrangements, and language interpretation.

The Angioplasty Procedure: What to Expect

