

Fujifilm expands pulmonology solutions portfolio in India

14 November 2022 | News

With the new launch of the EB-710P Slim Video Bronchoscope, Fujifilm will offer its most comprehensive suite of pulmonology products, from screening to treatment planning

Fujifilm India has expanded its pulmonology solutions portfolio by launching a new slim video bronchoscope called EB-710P, which was unveiled at the National Conference NAPCON (from 10-13 November 2022) at Udaipur.

The EB-710P is a thin endoscope equipped with an exceptionally compact CMOS (Complementary Metal Oxide Semiconductor) sensor. This technology means that the tip is a mere 4.1 mm in diameter, so that it may penetrate the periphery of the lung much more easily than a conventional system. In addition, there is a rotation mechanism which allows the user to return the endoscope safely to its original position before the withdrawal.

The ergonomic grip and the teardrop-shaped dial used with the rotation function make for smooth handling. With its extremely small diameter and its rotation function, the innovative EB-710P endoscope system increases the safety and comfort of a bronchoscopy.

The new Bronchoscope EB-710P was launched by Dr Hari Kishan Gonuguntla, Lead Consultant Pulmonology at Yashodha Hospitals, Hyderabad, and D. Arjun Khanna HOD; Senior Consultant Pulmonology & Critical Care, Amrita Hospitals Faridabad in presence of many Interventional Pulmonologist.

The new Slim Standard Video Bronchoscope with linked colour imaging (LCI) and blue laser imaging (BLI) technology will help interventional pulmonologists in peripheral biopsies with excellent HD images. This scope will serve as an amazing therapeutic tool for pediatric patients as well.