

Turkey Infection Control Market - Forecasts from 2020 to 2025

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Abstracts

Turkey infection control market is projected to grow to a market size of US\$176.743 million in 2025. The increase in the disposable income of the individuals among the population in Turkey is allowing them to spend more money and demand better and advanced medical services, better food and beverages, which is driving the end-user industries to deploy effective techniques in order to fulfill and cater to the burgeoning demand from the consumers. There is also a need to comply with growing and stricter regulations being put forward by the government and the other health and welfare institutions. Therefore, this is a factor that is bolstering the infection control market growth over the forecast period and beyond.

Furthermore, the usage of proper and efficient techniques is a factor that fuels the market growth further and contributes to the increase in the market share held by the market players. For instance, Olympus Corporation, one of the leading companies, working to provide solutions relating to offers a range of cleaning and disinfection products under its Cleaning, Disinfection & Sterilization range. It offers "single-use cleaning brushes-combination brushes" under which it sells two products called the BW-41B and BW 412T. Both of these brushes are a type of channel cleaning brushes, have stiffer and thicker bristles for all-over and all-round cleaning flexibility. The former product is for facilitating the cleaning of instruments and equipment such as bronchoscopes, choledochoscopes, and cystoscopes among other products by Olympus, whereas the latter product is used for facilitating cleaning in gastrointestinal endoscopes. It also provides "single-use cleaning brushes-wire sheath with metal tip" under which 5 products are provided, which are BW-400B, BW-400L, BW-400V, BW-403B. All of these brushes being provided are single-ended brushes, and facilitate the cleaning of different instruments such as the first product offers cleaning for BF, CHF, and ENF among other types of video scopes. The second product provides

cleaning for the balloon suction channel of an ultrasound scope. The third product provides cleaning of the air channel of CHF-B260, CHF -BP30 video scopes. In addition, it is also offering other types of cleaning solutions, such as “Single-Use Channel-Opening Cleaning Brush” and “Single-Use Forceps Elevator Cleaning Brushes” among others.

Disinfectants are being adopted increasingly

Disinfectants are projected to hold a noteworthy share over the forecast period and witness adoption at a decent rate. This is due to the poor standard of medical facilities and rising prevalence of hospital-acquired infections, which is caused by the unclean and unhygienic environments, the number of patient in the hospital is increasing, This is causing the healthcare professionals to conduct routine disinfection and cleaning so that the chances of infection spreading are effectively contained.

Segmentation

By Product

Disinfectant

Sterilization

Low-Temperature Sterilization

Heat Sterilization

Contract Sterilization

By End-User Industry

Healthcare

Food and Beverage

Chemical

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