


<p>Requirement and Use of the product</p> <p>Product name: Automated IHC/ISH Staining Instrument</p> <p>This equipment is required for fully automated Immunohistochemistry (IHC) and In Situ Hybridization (ISH) staining. This machine is required as IGMH is the national reference laboratory and the main center for cancer diagnostics in the Maldives. Currently, suspected samples are being sent abroad for IHC testing, which causes long delays in obtaining reports and delays patient management. Having an automated IHC/ISH system locally will enable rapid and reliable cancer diagnosis, reduce turnaround time, minimize errors, thereby improving patient outcomes and strengthening oncology care in the country.</p>	<p>Product Picture</p> 
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<p>General Specifications</p> <ul style="list-style-type: none"> • Capability: IHC, ISH slide processing • Instrument should have minimum 30 slide positions with continuous loading feature • Reagent carousel: Minimum 30 reagent positions • Configuration: Floor/ table top model with onboard reagent and waste handling • Instrument should be open for third party primary antibody. • Warranty: Minimum 2 years (extendable) • After-sales support mandatory • Should provide operators training, Instrument qualification, operation qualification, performance qualification, training certificate 	<p>Technical Specification</p> <ul style="list-style-type: none"> • System Should have temperature regulation for operation between 37°C -100°C 	<p>Features</p> <ul style="list-style-type: none"> • The system should be CE/BIS/US FDA certified. • Local engineer and 24/7 hotline support availability
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