



CERTIFICATE



This is to certify that

II-VI Vietnam Co., Ltd

36, VSIP Street 4, Vietnam Singapore Industrial Park, Binh Hoa Ward, Thuan An City, Binh Duong Province, 75000 Vietnam

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

The Contract Manufacture of Thermoelectric Components for Medical devices.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 13485: 2016

Certificate registration no. 10018259 MP2016

Date of original certification 2021-08-24

Date of certification 2024-06-11

Valid until 2027-09-17





DQS Inc.

DQS IS A MEMBER OF



David Tellez Managing Director





Annex to certificate Registration No. 10018259 MP2016

II-VI Vietnam Co., Ltd

36, VSIP Street 4, Vietnam Singapore Industrial Park, Binh Hoa Ward, Thuan An City, Binh Duong Province, 75000 Vietnam

Location

10018259 II-VI Vietnam Co., Ltd 36, VSIP Street 4, Vietnam Singapore Industrial Park, Binh Hoa Ward, Thuan An City, Binh Duong Province, 75000

10018261

Vietnam

II-VI Vietnam Co., Ltd 26, VSIP Street 4, Vietnam Singapore Industrial Park, Binh Hoa Ward, Thuan An City, Binh Duong Province, 75000 Vietnam

10018262

II-VI Vietnam Co., Ltd 20, VSIP Street 4, Vietnam Singapore Industrial Park, Binh Hoa Ward, Thuan An City, Binh Duong Province, 75000 Vietnam

Scope

The Address Located At No. 36, VSIP Street 4, Binh Hoa Ward Thuan An City Binh Duong Province, Vietnam Performs The Following Activities: Headquarters, Administration, Management, Contract Manufacturing of Thermoelectric Components.

The Address Located at Building No 26, VSIP Street 4, Binh Hoa Ward Thuan An City Binh Duong Province, Vietnam Building T29 Performs the Following Activities: Warehousing, Incoming Inspection.

The Address Located at No. 20, VSIP Street 4, Binh Hoa Ward Thuan An City Binh Duong Province, Vietnam Building T31 Performs the Following Activities: Contract Manufacturing of Thermoelectric Components.