

# IVDR Self Certification – Class A Declaration of Conformity

European Communities Council Regulation EU 2017/746 Concerning IVD Medical Devices

**GINA** 

#### Cube Dx GmbH

Westbahnstraße 55 4300 St. Valentin/Austria SRN: AT-MF-000013909

www.cubedx.com UID: ATU 69753849



### **EU Declaration of Conformity**

## European Communities Council Regulation EU 2017/746 Concerning IVD Medical Devices GINA

Manufacturer: Cube Dx GmbH

Westbahnstraße 55 4300 St. Valentin

Austria

SRN: AT-MF-000013909

www.cubedx.com UID: ATU 69753849

We hereby declare that the following mentioned products meet the provisions of the Council Regulation EU 2017/746 covering medical devices. All documentation was checked and is retained on company premises. This declaration of conformity is issued under the sole responsibility of Cube Dx GmbH. The conformity assessment has been conducted by the manufacturer under its sole responsibility, in accordance with Article 48(10) of Regulation (EU) 2017/746.

#### Product data:

Product Name	UDI-DI / REF
GINA 500 + DNA purification	09120127730145
GINA 500	09120127730244

The technical documentation for listed devices is prepared according to EU 2017/746 by Cube Dx GmbH. The devices listed in the table above are in vitro diagnostic (IVD) medical devices classified as class A according to Regulation (EU) 2017/746.

Basic UDI-DI:	912012773GINA7H	
Classification:	Class A, Rule 5A  Rationale: Kits for isolation and purification of nucleic acids from human specimens are listed as example for Rule 5A. Sample preparation kits are considered as low risk products hence there is a low individual and public health risk.	
Conformity Assessment Procedure:	Conformity Assessment Route: Audit of technical documentation (EU) 2017/746 Annex II, III	

Author	Tanja Spenlingwimmer	Version	V002	
Approved by	Christoph Reschreiter	Date	09.10.2025	
			D 4 - 60	

#### Cube Dx GmbH

Westbahnstraße 55 4300 St. Valentin/Austria SRN: AT-MF-000013909

www.cubedx.com UID: ATU 69753849



GMDN Code:	52521
EMDN Code:	W02050106
Intended Purpose:	The GINA 500 + DNA Purification Kit and its variant GINA 500 are sample preparation and DNA/RNA extraction kits designed for manual or semi-automated sample preparation and extraction of microbial (bacterial/fungal) DNA/RNA from EDTA whole blood. The kits are a set of reagents that deplete human cells and DNA from EDTA whole blood samples and efficiently lyse microbial cells and purify their DNA.
	The products are used in conjunction with DNA-based tests, for example, PCR tests or DNA sequencing, to deliver qualitative results and aid in the diagnosis or the screening of suspected bacterial and/or fungal bloodstream infections.
	The usage of the products is independent of the patient's age, gender, genotype, or any demographic aspect. No specific patient group is excluded from testing. The attending physician decides if the sample-taking procedure is justifiable for any individual patient.
	The products are intended for professional use as part of comprehensive diagnostic workflows.

### List of applicable standards:

Standards, di	rectives	s and laws: Fundamentals		
Number		Title		
REGULATION 2017/746	N (EU)	EU 2017/REGULATION (EU) 2017/746 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL from 5 April 2017 on in vitro diagnostic medical devices and repealing Directive 98/79/EC and Commission Decision 2010/227/EU		
EN ISO 13485	5	Medical devices – Quality management systems – Requirements for regulatory purposes		
EN ISO 14971		Medical devices – Application of risk management to medical devices		
ISO/TR 20416	6	Post-market surveillance for manufacturers		
EN ISO 15223	3-1	Medical devices – Symbols to be used with information to be supplied by the manufacturer – Part 1: General requirements		
EN ISO 20417	7	Medical devices — Information to be supplied by the manufacturer		
EN 13641		Elimination or reduction of risk of infection related to in vitro diagnostic reagents		
Author	Tanja	Spenlingwimmer	Version	V002
Approved by	Christ	oph Reschreiter	Date	09.10.2025

#### Cube Dx GmbH

Westbahnstraße 55 4300 St. Valentin/Austria SRN: AT-MF-000013909 www.cubedx.com UID: ATU 69753849



EN ISO 23640 In vitro diagnostic medical devices - Evaluation of stability of in vitro diagnostic reagents

St. Valentin, 09.10.2025

CE

Tanja Spenlingwimmer, MSc. (PRRC, Cube Dx GmbH)

Christoph Reschreiter, Mag. (CEO, CubeDx GmbH)

Bernhard Ronacher, Dr. (CSO, CubeDx GmbH)