





CERTIFICATE

No. QS6 086611 0015 Rev. 02

Certificate Holder: VISIA IMAGING S.r.l.

Via Martiri della Libertà 95/e

52027 San Giovanni Valdarno (AR)

ITALY

Certification Mark:



Scope of Certificate: Design and Production of Medical Electrical Equipment

and Software in Ophthalmology: Integrated Device Ocular Biometers and Corneal Analyzers, Corneal Topographers, Digital Video Cameras for Slit Lamp, LCD Chart Projectors,

Integrated Controllers for Computerized Phoropters,

Perimeters, Lensmeters

Standard(s): ISO 13485:2016

Regulatory Authority(ies): Australia TGA, Brazil ANVISA, Health Canada, Japan

MHLW / PMDA, USA FDA. See attached for listing of

specific regulatory requirements.

The Certification Body of TÜV SÜD America Inc. certifies that the quality management system of the manufacturer listed above has been audited against the stated criteria and found to conform to those criteria for the scope of certification listed. For details and certificate validity see:

www.tuvsud.com/ps-cert?q=cert:QS6 086611 0015 Rev. 02

TÜV SÜD America Inc. is an MDSAP Recognized Auditing Organization.

REPs Facility ID: F001370

 Report No.:
 ITA1461884456

 Effective Date:
 2024-05-25

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 2027-05-24

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Date of Issue: 2024-04-23

(Renee Walker)

Director, US Certification Body, MHS





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Regulatory Requirements: Audit/Certification Criteria

Australia

Therapeutic Goods (Medical Devices) Regulations 2002 - Schedule 3, Part 1 (excluding Part 1.6) – Full Quality Assurance Procedure

Brazil

- RDC ANVISA n. 665/2022 - Good Manufacturing Practices

- RDC ANVISA n. 551/2021

- RDC ANVISA n. 67/2009 - Vigilance

Canada

- Medical Device Regulations - Part 1- SOR 98/282

Japan

- MHLW Ministerial Ordinance No. 169 (2004), as amended by MHLW Ministerial Ordinance No.155 (2020)

- Japan PMD Act (as applicable)

United States

- 21 CFR Part 803

- 21 CFR Part 806

- 21 CFR Part 807 – Subparts A to D

- 21 CFR Part 820

Facility(ies): VISIA IMAGING S.r.I.

Via Martiri della Libertà 95/e, 52027 San Giovanni Valdarno

(AR), ITALY

Facility Scopes: Design and Production of Medical Electrical Equipment and

Software in Ophthalmology: Integrated Device Ocular Biometers and Corneal Analyzers, Corneal Topographers, Digital Video Cameras for Slit Lamp, LCD Chart Projectors, Integrated Controllers for Computerized Phoropters, Perimeters,

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