





Product Service

Certificate

No. Q5 062575 0060 Rev. 03

Holder of Certificate: Siemens Shanghai Medical

Equipment Ltd. 278 Zhou Zhu Road

201318 Shanghai PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



Scope of Certificate: Design and Development,

Production of X-ray Computed Tomography, X-ray Diagnostic Equipment, Fluoroscopic and Radiographic Equipment, Related Electric, Electronic and Mechanical Components

for Medical Devices

(for detailed information see following pages)

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with. For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert:Q5-062575-0060-Rev.-03

Report No.: SH2107203

 Valid from:
 2022-04-01

 Valid until:
 2025-03-31

Date, 2022-03-01 Christoph Dicks

Head of Certification/Notified Body





Certificate

No. Q5 062575 0060 Rev. 03

Applied Standard(s): EN ISO 13485:2016

Medical devices - Quality management systems -

Requirements for regulatory purposes

(ISO 13485:2016) DIN EN ISO 13485:2016

Facility(ies): Siemens Shanghai Medical Equipment Ltd. XP Facility

278 Zhou Zhu Road, 201318 Shanghai, PEOPLE'S REPUBLIC OF

CHINA

Design and Development, Production of X-ray Diagnostic Equipment, Related Electric, Electronic and Mechanical

Components for Medical Devices

Siemens Shanghai Medical Equipment Ltd. CT Facility

278 Zhou Zhu Road, 201318 Shanghai, PEOPLE'S REPUBLIC OF

CHINA

Design and Development, Production of X-ray Computed Tomography, Related Electric, Electronic and Mechanical

Components for Medical Devices

Siemens Shanghai Medical Equipment Ltd. AT Facility

278 Zhou Zhu Road, 201318 Shanghai, PEOPLE'S REPUBLIC OF

CHINA

Design and Development, Production of Fluoroscopic and Radiographic Equipment, Related Electric, Electronic and

Mechanical Components for Medical Devices

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