

强制检定证书



证书编号: JL2515124911

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送检单位	深圳大学总医院
送检单位地址	桃源街道大学城学苑大道 1098 号
计量器具名称	医用诊断螺旋计算机断层摄影装置(CT)X 射线辐射源
型号/规格	Revolution CT
制造厂	GE
出厂编号	REVCX1700025CN
设备管理编号	放射科
检定依据	JJG961-2017 医用诊断螺旋计算机断层摄影装置 (CT) X 射线辐射源检定规程
检定结论	合格
检定日期	2025 年 08 月 22 日

依据检定规程, 被检仪器检定周期不超过 12 个月

(证书专用章)

批准人:

李阳武

核验员:

胡泽科

检定员:

叶鸿伟

证书首页背面“重要声明”是证书的组成部分, 任何未包含“重要声明”内容的复制均为不完整复制。

计量检定机构地址: 广东省深圳市南山区龙珠大道 92 号

客户服务热线: 400-900-8999 E-Mail: kfzx@smq.com.cn

法定计量检定机构授权证书号: (粤)法计(2024)01002 号

社会公用计量标准证书号: [1993]深量标深证字第 067 号

重 要 声 明

Important statement

1. 本院(站)是由深圳市人民政府依据《中华人民共和国计量法》设立并由国家市场监督管理总局、广东省市场监督管理局依法授权的法定计量检定机构。

SMQ is a legal metrological verification institution established by the Shenzhen Municipal People's Government and authorized by the State Administration for Market Regulation and Guangdong Administration for Market Regulation according to *Metrology Law of the People's Republic of China*.

2. 本院(站)进行的检定、校准和检测均可溯源至国际单位制(SI)单位和/或社会公用计量标准。

All verifications, calibrations and tests made by SMQ are traceable to the International System of Units (SI) and/or social public measurement standards.

3. 如果要满足被校准仪器的技术指标,或者技术法规要求,在规定范围内适用,请在建议复校日期前校准。(适用于校准证书)

To ensure that the calibrated instrument is properly used under given conditions in compliance with technical specifications or regulations, please recalibrate it before the suggested date. (Applicable to calibration certificates)

4. 本证书/报告提供的结果仅对本次被检的计量器具有效。送检仪器及其信息和客户信息均由委托方提供,本院(站)不对仪器的真实性及信息的完整性和准确性负责。如果委托方在委托协议书中未注明送检仪器的信息,我院(站)将按照仪器上标明的实际信息出具证书/报告。

The results provided by the certificate/report are only valid for the measured instrument in this instance. The submitted instruments and their information, and information of the entrusting party are all provided by the entrusting party, and SMQ assumes no responsibility for authenticity of the instrument and completeness and accuracy of the information. If the entrusting party does not specify the information of the submitted instrument in the entrusting agreement, SMQ will issue the certificate/report based on the actual information marked on the instrument.

5. 除非特别说明,否则在证书/报告中作出与规程或规范的符合性声明时,本院(站)将不考虑不确定度的影响,根据测得值是否在规定限值范围内作出符合性判断。

Unless otherwise specified, when making statements of conformity to regulations or specifications in the certificate/report, SMQ will disregard the uncertainty and judge conformity basing on whether the measured values are within the specified limits.

6. 证书/报告中二维码具浏览和下载完整证书/报告功能,是应委托方选择所设,该二维码及其复制图能使任何人扫描获取完整的证书/报告电子版,本证书/报告持有人如需限制他人经该二维码获取证书/报告内容,应自行遮盖或消除证书/报告及其复制件所附二维码,我院(站)对委托方选择证书/报告二维码功能所致的信息泄露概不负责。(适用于附二维码证书/报告)

The QR code in the certificate/report has the function of browsing and downloading the complete certificate/report, which is set according to the choice of the entrusting party. The QR code and its copy enable anyone who scan it to obtain the complete electronic version of the certificate/report. If the owner of this certificate/report needs to restrict others from obtaining the content of the certificate/report through the QR code, he should cover or remove the QR code attached to the certificate/report and its copies by himself. SMQ assumes no responsibility for the information leakage caused by the entrusting party's choice of the certificate/report QR code function. (This clause applies to certificate/report with QR code)

7. 证书/报告无检定员/校准员、核验员、批准人签字,或涂改,或未盖本院证书/报告专用章及骑缝章无效。未经本院(站)许可,不得部分复印、摘用或篡改本证书/报告的内容;复印证书/报告未重新加盖本院(站)证书/报告专用章无效。

Certificates/reports without the signature of verifier/calibrator, reviewer or authorized approver, or with alterations without authorization, or without the dedicated certificate/report seal or across-page seal are invalid. Copying or excerpting portion of, or altering the content of the certificate/report is not permitted without the written authorization of SMQ. Copies being not re-stamped with the dedicated certificate/report seal are invalid.

8. 只申领电子证书/报告时,相关内容和效力以电子证书/报告为准;电子证书/报告和纸质证书/报告同时申领时,电子证书/报告仅作为纸质证书/报告的副本,相关内容和效力以同编号纸质证书/报告为准。

When electronic certificate/report is only applied for, the content and validity shall be based on the electronic certificate/report. When both electronic and paper certificate/report are simultaneously applied for, the electronic certificate/report shall serve solely as copy of the paper certificate/report, and the content and validity shall be based on the paper certificate/report with the same number.

9. 证书/报告更改后,发出的电子版证书/报告、证书/报告的扫描件及传真件将不被追回,委托方有义务将更改后的证书/报告提供给使用原证书/报告的相关方。

When the certificate/report is revised, SMQ is not responsible for recalling the issued electronic version, scanned copies, and faxed copies of the certificate/report. The entrusting party has the obligation to provide the revised certificate/report to the relevant parties using the original certificate/report.

10. 委托方不得擅自使用测量结果进行不当宣传。如果委托方滥用或者违法使用证书/报告,导致侵犯第三方权益或造成第三方损失的,本院(站)不承担任何责任。如果因委托方不合理使用证书/报告,导致本院(站)遭受损失的,委托方应当赔偿本院(站)所遭受的所有损失,包括但不限于赔偿款、诉讼费、律师费、交通费、公证费等。

The entrusting party should not use the measurement results for improper publicity. In the event that the entrusting party abuses or illegally uses the certificate/report, thereby resulting in infringement of rights and interests of a third-party or causing losses to a third party, SMQ shall not assume any responsibility. In the event that the unreasonable use of the certificate/report by the entrusting party causes losses to SMQ, the entrusting party shall compensate SMQ for all losses incurred, including but not limited to compensation fees, litigation costs, attorney fees, transportation expenses, and notarization fees.

投诉和证书/报告真伪查询电话及邮箱:400-900-8999, complaint@smq.com.cn

Complaint and Certificate/Report Authenticity Inquiry Phone Number and Email: 400-900-8999, complaint@smq.com.cn

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检定用主要计量标准装置信息

名称	测量范围	不确定度/准确度等级/ 最大允许误差	计量标准考核证书号	有效期至
医用诊断螺旋计算机断层摄影装置 (CT) X 射线辐射源检定装置	$(6 \times 10^{-5} \sim 1) \text{Gy/min}$	$U_{\text{rel}}=3.2\% \quad (k=2)$	[1993]粤量标鹏法证字第 067 号	2028-06-19

检定用主要标准器信息

名称	测量范围	不确定度/准确度等级/ 最大允许误差	设备编号	证书号/ 溯源单位	有效期至
剂量仪	$(6 \times 10^{-5} \sim 1) \text{Gy/min}$	$U_{\text{rel}}=3.2\% \quad (k=2)$	SB20574/01	校准字第 20250110 7797 号/ 中测院	2026-01-14
CT 性能模体	CT 值: $-200\text{HU} \sim 990\text{HU}$; 空间分辨力: $1\text{LP/cm} \sim 21\text{LP/cm}$; 低对比度分辨力: $0.3\% \sim 1.0\%$	--	SB4693	校准字第 20240910 2206 号/ 中测院	2025-09-10

附加说明

委托日期: 2025 年 08 月 22 日
检定地点: 客户现场门诊楼 1 楼放射科
环境条件: 温度 26.5°C 相对湿度 56.4%

检定结果

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一、均匀性及噪声水平:(检定条件:头部条件, 120 kV, 240 mAs, 5 mm; $CTDI_{100(中心)} \leq 40mGy$)

均匀性: $U = 1.0$ HU

噪声水平: $H = 0.34$ %

计量性能要求: 运行的螺旋CT, 模体中心感兴趣区域平均CT值与周边每个感兴趣区域平均CT值之差的绝对值不应超过5HU; 当层厚为5mm时, 噪声水平不大于0.49%。

二、CT值:(检定条件:头部条件, 120 kV, 240 mAs, 5 mm)

水的测量CT值: 3.6 HU ; 空气的测量CT值: -994.8 HU

计量性能要求: 在头部临床典型条件时, 空气 (-1000 ± 30) HU; 水 (0 ± 4) HU。

三、空间分辨力(率):(检定条件:头部条件, 120 kV, 240 mAs)

评价方式	条件	层厚	空间分辨力(率)
主观评价	常规标准条件	5	7 Lp/cm
	高分辨力条件	5	11 Lp/cm

计量性能要求: 主观评价, 头部常规标准条件下, 能分辨出至少5.0Lp/cm; 头部高分辨条件下, 能分辨出至少7.5Lp/cm。

四、低对比分辨力(率):(检定条件:头部条件, 120 kV, 240 mAs, 5 mm; $CTDI_{100(中心)} \leq 40mGy$)

对比度为 0.3% 条件下分辨出 6.0 mm 的圆孔

对比度为 1.0% 条件下分辨出 3.0 mm 的圆孔

计量性能要求: 运行的螺旋CT, 头部条件10mm或最大层厚下, 1.0%对比度应能分辨模体中3mm的圆孔和0.3%对比度应能分辨模体中6mm的圆孔。

五、剂量指数:(检定条件:头部条件, 120 kV, 240 mAs, 5 mm)

标称 $CTDI_{VOL}$: 36.0 mGy

实测 $CTDI_{VOL}$: 41.6 mGy

计量性能要求: 厂家给出的螺旋CT容积CT剂量指数 ($CTDI_{VOL}$) 与实际测量值变化范围在20%以内。

附注:

1. 剂量指数测量结果的扩展不确定度: $U_{rel} = 5.5\%$, $k = 2$;

2. 本证书给出的扩展不确定度依据JJF 1059.1-2012《测量不确定度评定与表示》评定。