

# Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2016

This is to certify that: **Quasar Electronics (Shenzhen) Co., Ltd.** 秋时电子（深圳）有限公司  
Building 8 and Building 6, Floors 3-5 61892243-7  
Nangang Industrial Park Phase I 中国  
Xili, Songbai Road, Nanshan District 广东省  
Shenzhen 深圳市  
Guangdong 南山区松白路  
518108 西丽南岗第一工业园  
China 八栋、六栋3-5 楼  
邮编：518108

Holds Certificate No: **MD 513244**

and operates a Quality Management System which complies with the requirements of ISO 13485:2016 for the following scope:

The manufacture of non-sterile PVC breath tubes, cuff pressure measuring & regulating devices, fire safe cannula valves and printed circuit board assemblies for medical devices; The manufacture of electro-mechanical assemblies and components for medical devices, including sensor assemblies with coils used in endoscopes and electro-mechanical components used in minimally invasive surgical apparatuses.

非无菌PVC鼻氧管，袖压测量与调节装置，阻燃阀装置以及用于医疗器械的印刷线路板的制造。用于医疗器械的机电组件与部件的制造，包括用于内窥镜的带线圈的传感器组件以及用于微创手术设备的机电部件。

For and on behalf of BSI:

**Stewart Brain, Head of Compliance & Risk - Medical Devices**

Original Registration Date: 2007-01-22

Effective Date: 2018-11-06

Latest Revision Date: 2018-10-19

Expiry Date: 2021-11-05



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An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsi-global.com/ClientDirectory](http://www.bsi-global.com/ClientDirectory) or telephone +86 10 8507 3000.

Further clarifications regarding the scope of this certificate and the applicability of ISO 13485:2016 requirements may be obtained by consulting the organization.

This certificate is valid only if provided original copies are in complete set.

Certificate No: **MD 513244**

Location

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桃园路1号  
莞台生物技术合作育成中心8号楼  
邮编：523808

Registered Activities

The manufacture of cuff pressure measuring & regulating devices, fire safe cannula valves and printed circuit board assemblies for medical devices.  
The manufacture of electro-mechanical assemblies and components for medical devices, including sensor assemblies with coils used in endoscopes and electro-mechanical components used in minimally invasive surgical apparatus.  
袖压测量与调节装置，阻燃阀装置以及用于医疗器械的印刷线路板的制造。  
用于医疗器械的机电组件与部件的制造，包括用于内窥镜的带线圈的传感器组件以及用于微创手术设备的机电部件。

The manufacture of non-sterile PVC breath tubes.  
非无菌PVC鼻氧管的制造。

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