1.质量标准Quality Standard

| 序号  No | 项目  Item | 接受标准  Acceptance Criteria | 检测器具和设备  Test Apparatus and Equipment | 检测方法  Test Method | 严重度  Severity | 抽样方案  Sample Plan |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | 零件数量 | 参考图纸AAA-10800009-10，核对零件数量 | 不适用 | 目检 | B | 全检 |
| 2 | 零件尺寸 | 参考图纸AAA-10800009-10，仅对零件关键尺寸进行检测 | 卷尺 | 手工测量 | B | 全检 |

2. 单证资料Certification Document:

无

1. 物资编号Material No. :

图纸号：AAA-10800009-10

4. 批的定义Lot Definition :

生产批：在一段时间内，同一生产工艺条件下连续神产出的具有同一性质和质量的产品确定的数量。

[production](javascript:;) Lot: A defined quantity of a product with the same performance and quality produced continuously over a period of time under the same process conditions.

5.生产场地和环境要求Manufacture Place and Environment Requirements:

无

6. 包装&运输要求Packaging &Shipping Requirements:

**普通物料：**

供应商应提供合适的包装防护措施，确保产品在运输过程中不发生损坏；在包装外部可见的地方应粘贴标签，显示货物名称、批号、数量等信息。

For ordinary materials: The supplier shall provide suitable package to ensure that the product is not damaged during transportation; a label shall be affixed visibly on the outside of the package to display the name, batch number, quantity etc...

7.售后服务After Service:

当有重要原材料变化、设计变更或产品有严重质量问题时通知上海神玑医疗科技有限公司。

Shanghai Shenji Medical Technology Corporation Limited is notificated when there are important changes in raw materials, design changes or serious quality problems of products.

8.备注Remark:

无

9.签字 Signature:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 编制人Compiled by |  | 标准化Controlled by |  | 质量工程师或质量经理审核  Review by QA Engineer or QA Manager |  | 项目经理批准  Approved by PM |  |
| 日 期Date |  | 日 期Date |  | 日 期  Date |  | 日 期  Date |  |

10.供方确认Confirmed by Supplier:

|  |  |  |  |
| --- | --- | --- | --- |
| 供应商名称  Supplier name | 部门  Department | 职务  Duty | 确认人/确认日期  Confirmed by/Date |
|  |  |  |  |

11.文件变更历史Version History:

**文件变更历史**

|  |  |  |  |
| --- | --- | --- | --- |
| 版本  Version | 编写日期  Compiled Date | 编制人  [Editor](javascript:;) | 变更内容  Change content |
| A | 2022/04/10 | 叶胤 | 建立新文件 |
| B | 2022/11/15 | 叶胤 | 公司名称改为“上海神玑医疗科技有限公司”  简化检测方法 |