0000 0000 / 00000000 / 00000 000
500 🛮 000 🔲 🖂 🗸 🖂 🖂 🖂 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮
T / T 🛮 🖂 🖂 🖂 .
3-7 15 10 10
00000 000 00000 / 0000000 0000000 00000
000000 0000000 00 0000 00 00000 0000 00 (DHL / UPS / FEDEX)
100 🖂 🖂 🖂
CE [] FCC [] ROHS [] REACH [] UKCA

000000: RJ45 8P8C 0000 0000 0000 RJ45 8P8C

0000 0000 0000 :000000 CAT5 CAT6

000 0000 0000 **RJ12 6P6C** 0000000 0000 0000 0000 000











0000000:



જે તેવું કે તેવું કે

ZhongRen HeZong Certification (Shenzhen)Co.,Ltd

Medical device management system mark of conformity

Certificate NO: 64622B80236R0S We hereby certfy that

Dongguan Goochain Technology Co., Ltd.

Unified Social Credit Code: 91441900MA4UTNP60C

Registered Address: Room 302, Building I, No. 8 Kangyang street, Shebei
Village, Huangjiang Town, Dongguan City, Guangdong, China
Production / Business Address: Room 302, Building I, No. 8 Kangyang street, Shebei
Village, Huangjiang Town, Dongguan City, Guangdong, China

Upon review, the organization's medical device management system meets the standards::

YY/T0287-2017/IS013485:2016

Certificate coverage:

Manufacturing and Sales for wires and cables that involves to Medical devices's management activities.

Date of Issue: June 7, 2022

Date of Expiry: June 6, 2025

The First Surveillance

The Second Surveillance

The Third Surveillance

This certificate is used with the requirements of valid laws and regulations which the certification scope involved. The validity of the certificate should be confirmed and maintained through regular supervision and audit by ZhongRen HeZong porodiation Please conduct supervision and audit according to the annual audit time. It is a large pass the audit within the time limit, the certificate will be invalid. Check the CNCA Website: www.cnca.gov.cn

Or website of company: www.zrhz-cert.com

Address R606, Jiayu Building Hongxing Community, Songgang Street, Bao'an District, Shenzhen.



 \square

00000 000 .000000 00 000000 0000 12 0000 00 000000 00000 4-2 00000 0000 :0 DHL $_{\odot}$ Fedex $_{\odot}$ UPS $_{\odot}$ TNT $_{\odot}$ EMS $_{\odot}$

0:6: Denote the second of t