





Product Service

Certificate

No. Q5 047981 0018 Rev. 03

Holder of Certificate: Shanghai Chuangshi Medical

Technology (Group) Co., Ltd.

No.388 Zhangliantang Road

Qingpu

201716 Shanghai

PEOPLE'S RÉPUBLIC OF CHINA

Certification Mark:



Scope of Certificate: Design and Development,

Production and Distribution of Cold and Hot Pack, Ice Gel Pack, Ice Gel Box, Instant Cold Pack, Instant Hot Pack and Hot Pack,

Cool Gel Pad, Disposable Perineal Cold Pad, Heat Patch, Cool gel mat/pack,

Ice gel mat/pad, Hot mat /pad,

Cold and hot therapy mat/pad/ pack,

Ice bag, Cooling Patch

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 047981 0018 Rev. 03

Report No.: SH2219402

 Valid from:
 2023-01-01

 Valid until:
 2025-12-31

Date, 2022-12-30 Christoph Dicks

Head of Certification/Notified Body





Certificate

No. Q5 047981 0018 Rev. 03

Applied Standard(s): EN ISO 13485:2016

Medical devices - Quality management systems -

Requirements for regulatory purposes

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

Facility(ies): Shanghai Chuangshi Medical Technology (Group)

Co., Ltd.

No.388 Zhangliantang Road, Qingpu, 201716 Shanghai,

PEOPLE'S REPUBLIC OF CHINA

Design and development, production and distribution of cold and hot pack, ice gel pack, ice gel box, instant cold pack, instant hot pack and hot pack, cool gel pad, disposable perineal cold pad, heat patch, cool gel mat/pack, ice gel mat/pad, hot mat/pad, cold and hot therapy mat/pad/pack. Ice bag,

Cooling Patch

Shanghai Chuangshi Cold Chain Technology Co.,

Ltd.

No.388 Zhangliantang Road, Qingpu, 201716 Shanghai,

PEOPLE'S REPUBLIC OF CHINA

Design, development and Distribution of ice gel box and ice gel pack