

EC Declaration of Conformity

Manufacturer:

Name: Beijing Ruicheng Medical Supplies Co., Ltd.

Address: No. 558 Zhangzikou, Yangsong Town,
Huairou District, 101400 Beijing, China

Whose single Authorized Representative:

Name: Lotus NL B.V.

Address: Koningin Julianaplein 10, 1e Verd,
2595AA, The Hague, Netherlands.

We, the manufacturer, herewith declare that the product

Disposable Lancets

Models: 21G I, 23G I, 25G I, 26G I, 27G I, 28G I, 30G I, 33G I;
21G II, 23G II, 25G II, 26G II, 27G II, 28G II, 30G II, 33G II;
21G IV, 23G IV, 25G IV, 26G IV, 27G IV, 28G IV, 30G IV, 33G IV;
21G V, 23G V, 25G V, 26G V, 27G V, 28G V, 30G V, 33G V;
21GM3, 23GM3, 25GM3, 26GM3, 27GM3, 28GM3, 30GM3, 33GM3;
21GM4, 23GM4, 25GM4, 26GM4, 27GM4, 28GM4, 30GM4, 33GM4;

UMDNS-Code:10440

Meet the provisions of Directive 93/42/EEC which apply to them.

The medical device has been assigned to Class IIa according to Annex IX of the Directive 93/42/EEC. It bears the mark



The product concerned has been manufactured under a quality management system according to Annex V of Directive 93/42/EEC.

Compliance of the designated product with the Directive 93/42/EEC has been assessed and certified by the Notified Body

TÜV Rheinland LGA Products GmbH
Tillystraße 2, 90431, Nürnberg, Germany

Certificate No.: DD 60141252 0001

Issue date: 2019-08-05

Expiry date: 2024-05-27

Following the procedure relating to the EC Declaration of Conformity set out in annex II of directive 93/42/EEC.

This Declaration of Conformity covers all medical devices as specified in the product list belonging to this declaration and is only valid in connection with a batch specific Certificate of Compliance for all products concerned bearing the CE mark.

The above mentioned declaration of conformity is exclusively under the responsibility of
Company: Beijing Ruicheng Medical Supplies Co., Ltd.

Address: No. 558 Zhangzikou, Yangsong Town, Huairou District, 101400 Beijing, China

Beijing
Beijing
Place, date

Yuechao Li
Name: Yuechao Li General Manager
Legally binding signature, function