

# EC DECLARATION OF CONFORMITY

According to EU Medical Devices Regulation 2017/745

**Manufacturer:** Shanghai Bangbang Robotics Co., Ltd.  
Room 501, Building 3, No.188 Zhongchen Road,  
Songjiang District, Shanghai, China

**SRN:** CN-MF-000028321

**European Representative:** Kingsmead Service B.V.  
Zonnehof 36, 2632 BE, Nootdorp, Netherland

**SRN** NL-AR-000002066

**Product Name:** Electric Wheelchair (Robooter E60)

**Product Model:** BBR-E60-01、BBR-E60-02、BBR-E60-03、BBR-E60-04、BBR-E60-05、BBR-E60-06、BBR-E60-07、BBR-E60-08

**Classification:** Class I according to Rule 13 of MDR Annex VIII

**Intended use:** The electric wheelchair is designed for indoor and outdoor use on moderately uneven surfaces and moderate slopes. It is capable of overcoming distances and obstacles in various outdoor environments. Maximum load capacity 150 kg. Suitable for users 155-185cm body height.  
Intended for healthcare professionals and lay persons. No professional supervision required - lay persons may use independently.

**Basic UDI-DI:** 697484214 E60 PT

**Applied Standards:** EN ISO 13485:2016/A11:2021; EN ISO 15223-1:2021; EN ISO 14971:2019/A11:2021; EN ISO 20417:2021; ISO 7176-21:2009; EN 60601-1-2:2015; EN 12184:2022;

**Conformity assessment procedure:** MDR Art.52.7(Annexes II+III)

**CE certificate No.:** N.A.

**Name and ID of the Notified Body:** N.A.

We, the manufacturer, herewith declare under our sole responsibility that the above-mentioned products meet the provisions of the EU Medical Devices Regulation 2017/745. All supporting documentations are retained under the premises of the manufacturer.

**Signature:**   
**Name/Position:** Canfeng Liu/  
**Management representative**

**Date:** 2025/09/30

**Place:** Shanghai/ China

**CE**