510(K) Summary

Prepared in accordance with the requirements of 21 CFR Part 807.92

K231868

Prepared Date: Sep. 28,20231. Submitter's Information

The submitter of this pre-market notification is:

Submitted of this pre-market notinoation is:			
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2. Device Identification

510(K) number:	K231868
Trade/Device Name:	Electric Wheelchair (Robooter E40)
Model:	BBR-E40-01
Common name:	Wheelchair, Powered
Regulation Number:	890.3860
Regulation Name:	Powered wheelchair
Regulation Class:	Class 2
Panel:	Physical Medicine
Product Code:	ITI

3. Predicate Device

510(K) number:	K223393
Trade/Device Name:	Electric Wheelchair
Model:	BBR-LY-01-01
Common name:	Wheelchair, Powered
Regulation Number:	890.3860
Regulation Name:	Powered wheelchair
Regulation Class:	Class 2
Panel:	Physical Medicine
Product Code:	ITI

4. Indication for Use

The intended use of the Electric Wheelchair (Robooter E40), Model name: BBR-E40-01 is to provide outdoor and indoor mobility to persons limited to a seated position that are capable of operating a powered wheelchair.

5. Device Description

The Electric Wheelchair (Robooter E40), Model name: BBR-E40-01 is an indoor/outdoor, battery-operated, 2-wheel drive (rear-wheel drive) powered wheelchair.

It consists of four modules: seat system, control system, braking system, and drive system.

The user sits in the wheelchair seat and uses the control system.

The control panel positioned on the right or left armrest allows the user to turn the wheelchair on, control the speed, and direct the movement.

The braking system employs an electromagnetic brake. When the controller rocker is released, the electromagnetic brakes will be actuated, and the electric wheelchair will stop in several seconds. The electromagnetic brake will not take effect immediately, it will take effect after the wheel rotates for 1/2 cycle.

The wheelchair is powered by a 24V DC, 20Ah rechargeable lithium-ion battery charged by an offboard lithium-ion battery charger. The wheelchair is driven by two DC motors.

The Electric Wheelchair (Robooter E40), Model name: BBR-E40-01 contains Bluetooth 4.1 BLE technology. The device can be controlled by the controller rocker or remote control by a smartphone app via Bluetooth 4.1 Low Energy (BLE) wireless communication interface. The smartphone app is used to drive the chair remotely. For safety, controller rocker control is priority over the remote control by design. The smartphone app can also view the battery's status, adjust the speed gear level and lock/unlock the unattended device.

The wheelchair can be folded/expanded manually. The Left and right handrails (joystick) can be interchange.

6. Compared to Predicate Device

Compared to the predicate device, the subject device has the same intended use, similar product design, and similar performance. The summarized comparison information is listed in the following table:

SE Comparisons	Subject Device Electric Wheelchair (Robooter E40) (Model: BBR-E40-01)	Predicate Device Electric Wheelchair (Model: BBR-LY-01-01)	Similarities/ Differences
510(K) number	K231868	K223393	1
Indication for Use	The intended use of the Electric Wheelchair (Robooter E40), Model name: BBR-E40-01 is to provide outdoor and indoor mobility to persons	The intended use of the Electric Wheelchair (Model: BBR-LY-01-01) is to provide outdoor and indoor mobility to persons limited to a seated position that are	Same

	limited to a seated position that are capable of operating a powered wheelchair.	capable of operating a powered wheelchair.	
Product code	ITI	ITI	Same
Class	II	II	Same
Regulation Number	21 CFR 890.3860	21 CFR 890.3860	Same
Common name	Wheelchair, Powered	Wheelchair, Powered	Same
Type of Use	Over the Counter (OTC Only)	Over the Counter (OTC Only)	Same
Device Length	1000 mm	1075 mm	Different See Note 1
Device Width	624mm	628 mm	Different See Note 1
Device Height	930mm	930 mm	Same
Stowage Length	700mm	895 mm	Different See Note 1
Stowage Width	624mm	628 mm	Different See Note 1
Stowage Height	450mm	395 mm	Different See Note 1
Number of wheels	4	4	Same
Front Wheel Diameter	8 in	10 in	Different See Note 2
Rear Wheel Diameter	10 in	10 in	Same
Battery pack	1 rechargeable lithium-ion battery Ratings: 24 V 20Ah	1 rechargeable lithium-ion battery Ratings: 24 V 20Ah	Same
Battery weight	3.4kg	3.4kg	Same
Charger	Input: 100-240V AC 50/60Hz 2.2A Output: 29.4V DC 3A	Input: 100- 240VAC 50-60Hz 1.9A Output: 24V DC 4A	Different See Note 3
Maximum	4501	4001	Different See
Weight Capacity Maximum forward speed (maximum safe speed)	150kg 7.1km/h	120kg 6km/h	Note 4 Different See Note 5
Speed Settings	5	5	Same
Braking System	Electromagnetic	Electromagnetic	Same
Braking mechanism in case of electrical Brake Failure	Normally closed brakes be employed. When the device is powered off or when electrical power is lost, the brakes engaged on	Normally closed brakes be employed. When the device is powered off or when electrical power is lost, the brakes engaged on	Same

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	the meters to provent retation	the meters to provent retation	1
	the motors to prevent rotation.	the motors to prevent rotation.	
Minimum braking distance from max Speed	102cm		Different See Note 6
Turning Radius	450mm	000 111111	Different See Note 1
Obstacle Climbing Height	40mm	40111111	Different See Note 1
Ground clearance	65 mm	64 mm	Similar. See Note 1.
Drive system	2 Wheel Drive (Rear wheel drive)	2 Wheel Drive (Rear wheel drive)	Same
Folding mechanism	Manually fold/expand	ratornationing loid, expand alove	Different See Note 7
Dynamic Stability	9°	0	Different See Note 8
Driving Range (full battery charge)/ Maximum distance on fully battery charge	21.5km		Different See Note 4

On/Off Button	Yes, Power Button on the control pad	Yes, Power Button on the control pad	Same
rocker Location	Right/left can be interchange	Right arm	Different The location of rocker does not affect safety and effectiveness
Seat Widths	420mm	425mm	Different See Note 2
Seat Depths	430mm	425mm	Different See Note 2
Back support Height	460mm	455mm	Different See Note 2
Operating Conditions	-10°C~50°C	-10°C~50°C	Same
Storage Conditions	-20 ° C~60 ° C	-40 ° C~60 ° C	Different See Note 9
Smartphone App	iOS and Android	iOS and Android	Same
Wireless RF frequency range	2.400GHz ~ 2.4835GHz	2.400GHz ~ 2.4835GHz	Same
Wireless RF maximum output power	+4dBm~-20dBm (in 4dB steps)	+4dBm~-20dBm (in 4dB steps)	Same
Wireless operating range	10m	10m	Same
Non clinical testi	ng		
Performance	wheelchair conforms to the ISO 7176 standards	wheelchair conforms to the ISO 7176 standards	Same
Flammability Testing	wheelchair conforms to the ISO 7176-16 standards	wheelchair conforms to the ISO 7176-16 standards	Same
Biocompatibility	wheelchair conforms to ISO 10993-5:2009,ISO 10993- 10:201 and ISO 10993- 23:2021	wheelchair conforms to ISO 10993-5:2009 and ISO 10993-10:2010	Different See Note 10
EMC	wheelchair conforms to ISO 7176-21:2009	wheelchair conforms to ISO 7176-21:2009	Same

Wireless	wheelchair conforms to ANSI	wheelchair conforms to ANSI	C
coexistence	C63.27-2017	C63.27-2017	Same

Note 1: The predicate device and subject device have different dimensions. Both comply with ISO 7176-5:2008 Wheelchairs – Part 5: Determination of dimensions, mass, and maneuverings space so these differences do not affect safety and effectiveness.

Note 2: Both the subject device and the predicate device comply with ISO 7176-7:1998 Wheelchairs - Part 7: Measurement of seating and wheel dimensions, so these differences do not affect safety and effectiveness.

Note 3: The battery charger of both the subject device and predicate device complies with ISO 7176-25: 2013 Wheelchairs – Part 25: Batteries and chargers for powered wheelchairs, so these differences do not affect safety and effectiveness.

Note 4: Both the subject device and the predicate device comply with ISO 7176-4: 2008 Wheelchairs - Part 4: Energy consumption of electric wheelchairs and scooters for determination of theoretical distance range, so these differences do not affect safety and effectiveness.

Note 5: Both the subject device and the predicate device comply with ISO 7176-6:2018 Wheelchairs - Part 6: Determination of maximum speed, acceleration and deceleration of electric wheelchairs, so these differences does not affect safety and effectiveness.

Note 6: Both the subject device and the predicate device comply with ISO 7176-3:2017 Wheelchairs - Part 3: Determination of effectiveness of brakes, so this difference does not affect safety and effectiveness.

Note 7: The subject device can be folded/expanded manually, the folding mechanism can bear the specified mass in the intended environment, and it does not cause mechanic or other hazards, so this difference does not affect safety and effectiveness.

Note 8: Both the subject device and the predicate device comply with ISO 7176-2:2017 Wheelchairs - Part 2: Determination of dynamic stability of electrically powered wheelchairs, so the noted difference does not affect safety and effectiveness.

Note 9: Both the subject device and the predicate device comply with ISO 7176-9:2009 Wheelchairs - Part 9: Climatic tests for electric wheelchairs. These differences do not affect safety and effectiveness.

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Note 10: Both the subject device and the predicate device evaluated biocompatibility according to ISO 10993 series standards. Although the standard version updated, test methods for the subject device and the predicate device are same.

The subject device and predicate device are substantially equivalent in the areas of technological characteristics such as basic design, features, energy source, method of operation, general function, application, and intended use. The subject device does not raise any new potential safety risks and is equivalent in performance to the existing legally marketed devices.

8. Performance Testing Summary

The subject device Electric Wheelchair (Model: BBR-E40-01) comply with:

Clinical test:

Clinical testing is not required.

Non-clinical data

Safety and performance

ISO 7176-1:2014 Wheelchairs - Part 1: Determination of static stability

ISO 7176-2:2017 Wheelchairs - Part 2: Determination of dynamic stability of electrically powered wheelchairs

ISO 7176-3:2012 Wheelchairs - Part 3: Determination of effectiveness of brakes

ISO 7176-4:2008 Wheelchairs - Part 4: Energy consumption of electric wheelchairs and scooters for determination of theoretical distance range

ISO 7176-5:2008 Wheelchairs - Part 5: Determination of overall dimensions, mass and manoeuvring space

ISO 7176-6:2018 Wheelchairs - Part 6: Determination of maximum speed, acceleration and deceleration of electric wheelchairs

ISO 7176-7:1998 Wheelchairs - Part 7: Measurement of seating and wheel dimensions

ISO 7176-8:2014 Wheelchairs - Part 8: Requirements and test methods for static, impact and fatigue strengths

ISO 7176-9:2009 Wheelchairs - Part 9: Climatic tests for electric wheelchairs

ISO 7176-10:2008 Wheelchairs - Part 10: Determination of obstacle-climbing ability of electrically powered wheelchairs

ISO 7176-11:2012 Wheelchairs - Part 11: Test dummies

ISO 7176-13:1989 Wheelchairs - Part 13: Determination of coefficient of friction of test surfaces ISO 7176-14:2008 Wheelchairs - Part 14: Power and control systems for electrically powered wheelchairs and scooters - Requirements and test methods

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ISO 7176-15:1996 Wheelchairs - Part 15: Requirements for information disclosure, documentation and labeling

ISO 7176-16:2012 Wheelchairs - Part 16: Resistance to ignition of postural support devices

ISO 7176-22:2014 Wheelchairs - Part 22: Set-up procedures

ISO 7176-25:2013 Wheelchairs - Part 25: Batteries and chargers for powered wheelchairs

EMC

ISO 7176-21:2009 Wheelchairs - Part 21: Requirements and test methods for electromagnetic compatibility of electrically powered wheelchairs and scooters, and battery chargers

Wireless Co-existence

ANSI C63.27-2017 American National Standard for Evaluation of Wireless Coexistence

Biocompatibility

ISO 10993-5:2009 Biological Evaluation of Medical Devices - Part 5: Tests For In Vitro Cytotoxicity ISO 10993-10:2021 Biological Evaluation of Medical Devices - Part 10: Tests for Skin Sensitization ISO 10993-23:2021 Biological Evaluation of Medical Devices - Part 23: Tests for Irritation

9. Conclusion

The conclusions drawn from the nonclinical tests demonstrate that the subject device Electric Wheelchair (Robooter E40), Model name: BBR-E40-01 is as safe, as effective, and performs as well as the legally marketed predicated device Electric Wheelchair (Model: BBR-LY-01-01) K223393.