## **Specifications**

			Pan Europe / Pan Asia	3				
Pump	Dimension (L x W x H)	32.3 x 13 x 26.5 cm						
	Weight	3.6 kg						
	Supply voltage	220 - 240 V, 50 Hz						
	Therapy mode	Alternating (ALT) / Continuous Low Pressure (CLP, Static) / Alternating Low Pressure (ALP, Sleep Mode) / Max Firm						
Cycle time 10 minutes								
	Noise Level < 22 dBA**							
	Communication (LINK)	Cellular: 4G-LTE, UMTS						
Mattress	Dimension	Cells 20	Length 200 cm	Width 80 / 85 / 90 cm	Height 20 cm			
	Туре	Replacement						
	Weight	10 kg						
	Top cover material	4-way stretch PU, polyester cover with welded seams						
	Cell material	TPU						
	Maximum support weight	250 kg						

			Middle East				
Pump	Dimension (L x W x H)	32.3 x 13 x 26.5 cm 3.6 kg					
	Weight						
	Supply voltage	220 - 240 V, 50	0/60 Hz				
	Therapy mode	Alternating  (ALT)  /  Continuous  Low  Pressure  (CLP, Static)  /  Alternating  Low  Pressure  (ALP, Sleep  Mode)  /  Max  Firm  (ALP, Sleep  Mode)  /  Max  /  Ma					
	Cycle time	10 minutes					
	Noise Level	< 26 dBA**					
	Communication (LINK)	Cellular: 4G-LTE, UMTS					
Mattress	Dimension	Cells 20	Length 200 cm	Width 80 / 85 / 90 cm	Height 20 cm		
	Туре	Replacement					
	Weight	10 kg					
	Top cover material	4-way stretch PU, polyester cover with welded seams					
	Cell material	TPU					
	Maximum support weight	250 kg					

			North America				
Pump	Dimension (L x W x H)	12.7 x 5.2 x 10.4 in					
	Weight	7.9 lbs					
	Supply voltage	110-120V, 60Hz					
	ng Low Pressure (ALP, Sleep Mode) / Max Firm						
	Cycle time	10 minutes					
	Noise Level	< 24 dBA **					
	Communication (LINK)	Cellular: 4G-LTE, UMTS					
Mattress	Dimension	Cells 20	Length 80 in	Width 36 in	Height 8 in		
	Туре	Replacement					
	Weight	22 lbs					
	Top cover material	4-way stretch PU, polyester cover with welded seams					
	Cell material	TPU					
	Maximum support weight	550 lbs					

# Procare Auto G3 Procare Auto Link G3

Automated care solutions in enhancing medical workflow and logistics efficiency





## Wellell

## Procare Auto G3 Procare Auto Link G3

Automated care solutions in enhancing medical workflow and logistics efficiency

not only enhance patient safety and reduce

#### Addressing inefficiencies in the support surface supply process.



The duration of mattress preparation affects the



High service and maintenance labor costs. Low utilization rates in the rental business.

#### **Values and Solutions**





Shortening CPR preparation time, minimizing delays in delivering effective chest compressions.



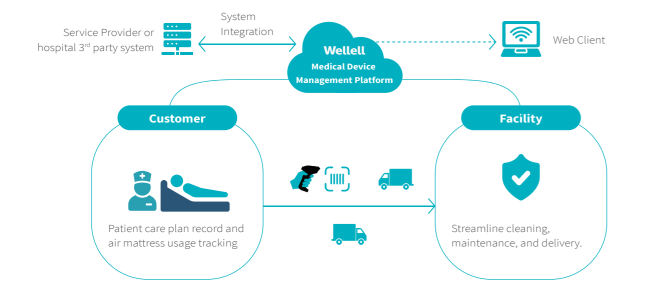
Reducing the waiting time for mattress preparation with error notification to improve troubleshooting efficiency.



Enhancing service efficiency while reducing logistics and labor expenses.



Digitalized asset number with operational data streamline tracking and usage analysis.



### **Revolutionizing Patient Recovery Care with Smart Intuitive Design**











#### **PUMP Features**

Mattress & Cushion Integration

The pump can be shared between the mattress and cushion, with automatic recognition for seamless system operation.

2 Clear Icons for Intuitive Operation

Treatment modes: MALT / CCC CLP(Static) / 2<sup>z</sup> ALP (Sleep mode) Adjustable comfort level

3 Auto Adjustment (AA)

Automatically optimizes the pressure redistribution based on patient's weight

4 Wireless Data Transfer Function

Using 4G LTE communication for real-time tracking and data transmission

**5** Twin-head Compressor

Providing high flowrate to inflate the mattress within 11 minutes and operates at low noise.

#### **MATTRESS Features**

6 Press-Aid CPR Valve Enables Faster CPR Preparation

Located at head-end, featuring high visibility and easy access. The press-to -release design performs quick deflation within 10 seconds.

Teasy Maintenance & Faster Assemble

FlexVent (Non-PVC air tunnels) reduces packaging volume for storage efficiency. Color-coded A/B snap-on tubes allow quick replacement. Asset tracking tags support accurate records at each workstation.

8 Durable Quick Connector

A more durable fuel nozzle-style quick connector with an easy-to-clean rectangular air hose design, supporting durability and infection control in clinical settings.











