

# Release Notes VLogistics

June 2022

The release notes describe what's new for the Logistics Portal. In version 2022.06 of the Logistics Portal, the following updates are available:

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New Customer Kit Type Attributes: Cuff Size and Scale Type	
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### **Box Replacement – API Updates**

Box replacement request APIs now include inbound carrier information so that contract manufacturers can add return labels to shipments. This information will be added according to the kit pool if the replacement component is one of the following part types:

- Bags
- FedEx Box
- Kit Box

# **Battery Replacement – API Updates**

Replacement component request APIs now include the internal part numbers for batteries so that contract manufacturers know which components to ship. Battery numbers appear in the format: *[part number] [hyphen] [quantity]* (for example: *00169-4* represents four batteries with the part number 00169).

## New Customer Kit Type Attributes: Cuff Size and Scale Type

Cuff Size and Scale Type attributes are now available for customer kit types. These attributes are accessible for users with the Vivify Support role on the Customer page in the Kit Types area.

The new checkboxes appear on the Add Kit Type (*Figure 1*) and Edit Kit Type (*Figure 2*) pages. No validation is available for these attributes as the user is expected to select the appropriate options before they submit.

The value ranges for each attribute are as follows:

- Cuff Size:
  - None
  - Small
  - Medium
  - Large
  - Wide Range
- Scale Type:
  - None
  - Normal
  - Bariatric

Vivify Health Logistics	Logistics *	Devices -	Kits 💌	Customers	Reports	Billing	Rules
Add Kit Type for Custome	er: localhost						
Name:							
Select Kit Type Name		\$					
Description:							
Sort Order:							
0							
Default Kit Type							
Default Selected in Care Tea	m Portal						
Cuff Size Attribute:		Scale 1	īype Attrib	ute:			
☐ None		🗌 Nor					
Small		O Nor					
Medium		🗌 Bar	iatric				
<ul> <li>Large</li> <li>Wide Range</li> </ul>							
- Wide Kange							
Save Cancel							

Figure 1: Add Kit Type page with Cuff Size and Scale Type attribute options highlighted.

Customer: localhost	
Name:	
Full Kit	~
Description:	
This Kit type contains the Pulse Oximeter	Tablet, Weight Scale, Blood Pressure Monitor, Blood Pressure Cuff and
Sort Order:	
0	
Default Kit Type Default Selected in Care Cuff Size Attribute:	Team Portal Scale Type Attribute:
□ None	□ None
Small	□ Normal
Medium	Bariatric
□ Large □ Wide Range	
Save Cancel	

Figure 2: Edit Kit Type page with Cuff Size and Scale Type attribute options highlighted.

# **Customer Kit Type Default Attributes Added**

Default cuff size and scale type attributes have been added for all customer kit types so that Vivify Support is not required to manually edit every customer pool (see *Figure 3*). These attributes were set to **None** if default values did not already exist (see *Figure 4*).

Name:		
Tablet + Scale + BP		~
Description:		
This Kit type contains th	e Tablet, Weight Scale and Blood Pressure Monitor	
Sort Order:		
0		
	Team Portal	
Default Kit Type Default Selected in Care	Team Portal Scale Type Attribute:	
Default Kit Type Default Selected in Care		
Default Kit Type Default Selected in Care Cuff Size Attribute: None	Scale Type Attribute:	
Default Kit Type Default Selected in Care Cuff Size Attribute: None Small Medium	Scale Type Attribute:	
Default Kit Type Default Selected in Care Cuff Size Attribute: None Small Medium Large	Scale Type Attribute:	
Default Kit Type	Scale Type Attribute:	

Figure 3: Edit Kit Type page with Cuff Size and Scale Type default attributes selected.

Name:	
Full Kit	
Description:	
This Kit type contains th Cuff and Pulse Oximete	e Tablet, Weight Scale, Blood Pressure Monitor, Blood Pressure r
Sort Order:	
1	
1	
┘ □ Default Kit Type □ Default Selected in Care	Team Portal
🗌 Default Kit Type	Team Portal Scale Type Attribute:
Default Kit Type Default Selected in Care Cuff Size Attribute: None	
Default Kit Type Default Selected in Care Cuff Size Attribute: None Small	Scale Type Attribute:  None Normal
Default Kit Type Default Selected in Care Cuff Size Attribute: None Small Medium	Scale Type Attribute:
Default Kit Type Default Selected in Care Cuff Size Attribute: None Small	Scale Type Attribute:  None Normal

Figure 4: Edit Kit Type page with None selected due to no previously defined default attributes.

#### **Fixes**

- VIVY-8340 Pickup records were automatically set to Ordered status when fulfillment API acknowledgement was received from Medioh/ODC. Since Ordered status is not part of the pickup workflow, pickup records now keep the status they began with instead of changing to Ordered. (The status will now be Not Scheduled or Received.)
- VIVY-8313 When a device receipt API did not contain all expected devices, the reprocessing and
  pickup records were not set to Retrieval Complete status. This occurred even if the received devices
  are the last ones recorded, preventing the Reprocessing Complete API from closing out the
  fulfillment. In this latest release, this problem has been resolved.