

# NEW PRODUCT

**HVC3™ CANISTER 3L** 

Designed to safely collect and temporarily store bodily fluids.

part# 20-8300-00

#### >> DURABILITY

#### **Materials**

 Constructed of medical-grade Polysulfone (PSU); lightweight with outstanding resistance to chemical degradation and impact.

#### **Autoclavable**

- Suitable for repeated standard cleaning, disinfection, and sterilization processes.
- Autoclavable 132°C (270°F); validated to >100 autoclave cycles

# **»** USABILITY

# Assembly

• Only 4 easy steps are required to fully assemble the canister.

### **Easy Draining**

 An integrated drain port and steeper floor angle allow for easier draining.

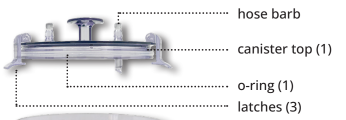
#### >> VISIBILITY

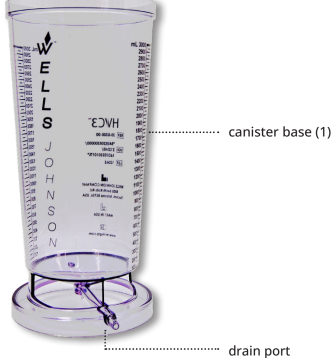
#### Clear

 Canister transparency allows for easier identification of impediment/debris during use and cleaning.

#### Markings

 Large and bold gradations (3000 ml) make volume identification easy.





# **>> HVC3 COMPONENTS**



p/n: 20-8300-01 canister base



p/n: 20-8300-02 canister top



p/n: 20-8300-03 latches (3)



p/n: 20-5179-21 tubing



p/n: 20-8300-04 o-ring (1)



p/n: 20-8300-05 HVC3™ plate (optional)

WELLS JOHNSON COMPANY | 8000 S. KOLB ROAD, TUCSON AZ 85756 USA | (520) 885-1189 | WELLSGRP.COM

<sup>\*</sup>Patents granted and/or pending, see <a href="https://www.wellsgrp.com">www.wellsgrp.com</a>