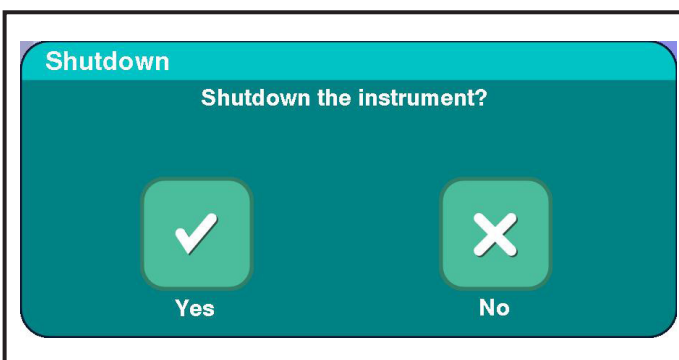


Parameter	Range	Default Value	Description/Additional Information
<i>AC Ratio</i>	7:1 to 11:1	9:1	Ratio of whole blood to anticoagulant added by the instrument.
<i>Max Cycle Volume</i>	100 to 475 mL	250 mL	Maximum volume of whole blood to be processed during the draw cycles.
<i>Citrate Infusion Rate</i>	0.50 to 1.50 mg/kg/min	1.25 mg/kg/min	Maximum rate at which citrate is returned to the donor.
<i>Target Draw Rate</i>	40 to 150 mL/min	110 mL/min	Maximum whole blood draw rate.
<i>Target Return Rate</i>	30 to 150 mL/min	150 mL/min	Maximum return rate.

### **Overlays**

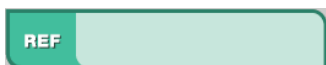
There are various types of overlays, such as confirmation overlays, data entry overlays, and keypad overlays - see “Keypads”.



**2.12 Typical Confirmation Overlay**

To close a confirmation overlay, touch a response button, such as the *yes button*.

Data entry overlays enable the operator to view, enter, or change information. Touch the appropriate buttons to enter or change information. If applicable, a keypad opens. The following steps describe using the data entry overlay for entry of disposable kit data. Other overlays require similar actions from the operator.



*Code Number Field*

When the Disposable Kit Data Entry overlay opens, touch the *code number field* to display the applicable keypad.