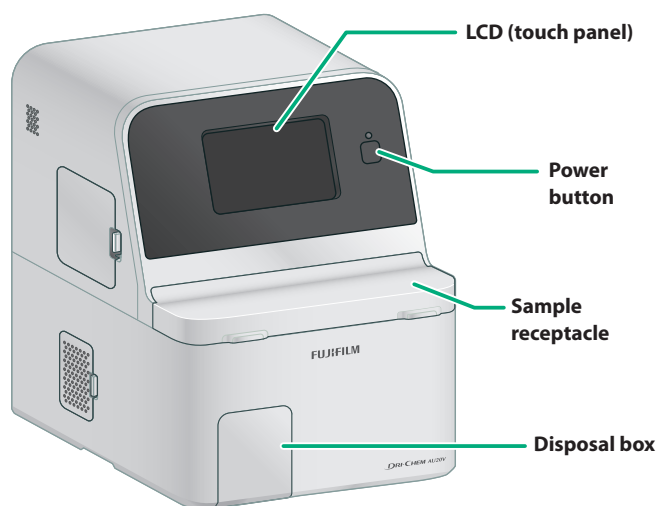


# DRI-CHEM AU20V

## Quick Reference Guide

Be sure to read the FUJI DRI-CHEM AU20V instruction manual before use.

### Analyzer



### Consumables

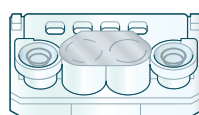


FUJI PLAIN TUBE  
(0.5/1.5 mL)



FUJI HEPARIN TUBE  
(0.5/1.5 mL)

Use each item according to your needs.



Reagent cartridge



FUJI AUTO TIPS



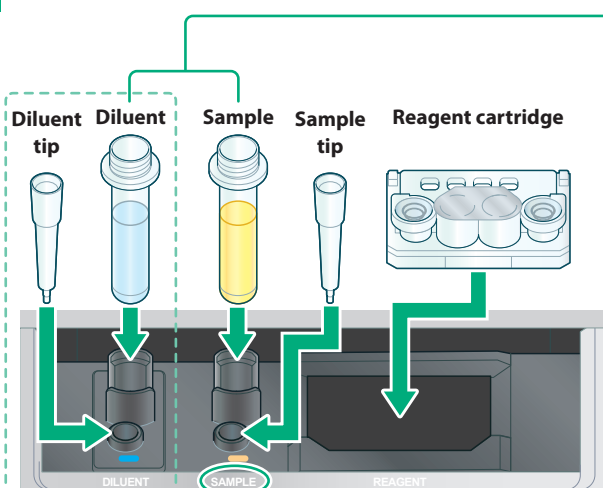
Saline solution

### Measurement Procedure

#### 1 Press the power button to start the analyzer.

Connect peripherals such as printers before turning on the power.

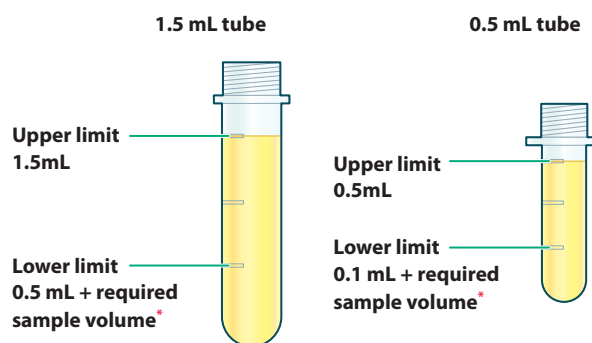
#### 2 Load the consumables, and close the cover of the sample receptacle.



The position for setting the sample is marked with the "SAMPLE" indicator.

When performing dilution measurement, the diluent tube and diluent tip must be loaded.

#### Upper/lower limits for each tube volume



\* Required sample volume (per test)

**Sample 0.1 mL**

**Diluent 0.1 mL**


**NOTE** Observe the prescribed volumes of sample and diluent.

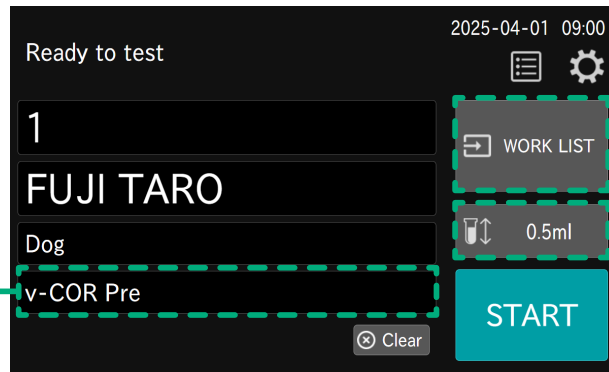
**NOTE** Load the sample and diluent in the correct position.

### 3 Enter the sample information on the measurement preparation screen, and select the sample tube size.

Measurements can be performed even if the sample number, sample ID, animal type, or reference standard type is left blank.

#### Reference standard type

Tap the  button to select the mode function for administrator in the function menu and configure the reference interval range.



#### WORK LIST button

The analyzer can receive the test order information from the DMS.

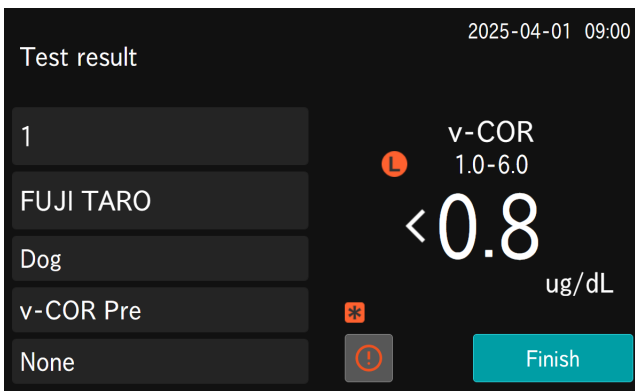
#### Tube selection button

**NOTE** Be sure to select the same sample tube size as the loaded sample tube.

### 4 Tap the **START** button to start the measurement.


### 5 When measurement ends, the result will be displayed on the screen.

Tap the **Finish** button to return to the measurement preparation screen.



#### Warning List

Indicator	Meaning and conditions
< or >	Measurement value is lower/higher than the lower/upper limit of the measurement range.
@	The measurement value is outside of the measurement range. The measurement value might be incorrect.
A or a	The measurement value may be extremely high/low or affected by heterophile antibodies. Treat the measurement result as a reference value.
#	The reagent cartridge is expired. The measurement value might be incorrect.
*	The disposal box was removed during measurement.
+ or -	The reagent cartridge temperature specification deviated to the high/low temperature side.

When the  button is displayed, tap it to check the warning details. The measurement value might be incorrect.

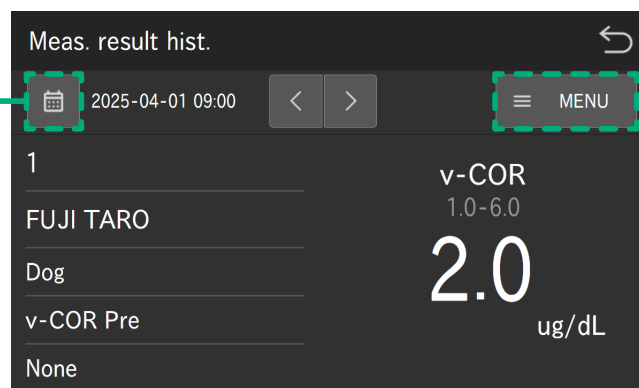
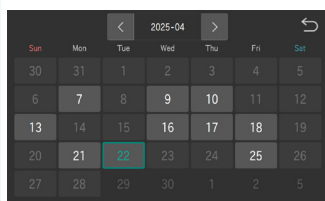
### 6 Dispose of the used consumables, and press and hold the power button to turn off the analyzer.

## Measurement Result History

Tap the  button on the measurement preparation screen to view the measurement result history.

#### Calendar display

Display the measurement results of the tapped date. The currently displayed date is displayed in green.



#### Menu button

Tap to select Reprint, Resend, Remeasure, Edit Sample No., or Edit Sample ID.