

# Finecare™ Platform Control Family



## ◆ Immunofluorescence Quantitative Control

Cat.No.	Product	Specification	Form	NMPA	CE
W805	PCT Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W806	CRP Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W812	D-Dimer Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W807	NT-proBNP Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W808	cTnl Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W809	Myo Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W810	CK-MB Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W817	cTnl/CK-MB/Myo Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W815	AFP Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W814	PSA Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W820	CEA Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W813	MAU Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W819	β-HCG Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W827	T3 Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W823	T4 Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W822	TSH Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W828	T3/T4/TSH Multi-Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W867-Z0P1-AG	Vitamin D Control	(0.5 ml*2)/Box	lyophilized powder	●	●
W873P0001	HbA1c Control	(0.5 ml*2)/Box	lyophilized powder	●	●
W862P0001	CTnT Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W888P0001	2019-nCoV Antigen Control	(0.4ml*2)/Box	lyophilized powder	●	●
W841P0001	IL-6 Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W872P0001	SAA Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W825	BNP Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W893P0001	ft3 Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W894P0001	ft4 Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W895P0001	FSH/LH/PRL/Prog Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W896P0001	Cortisol Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W897P0001	AMH Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W898P0001	Ferritin Control	(0.5 ml*2)/Box	lyophilized powder	●	●
W899P0001	2019-nCoV RBD Antibody Control	(0.5 ml*3)/Box	lyophilized powder	●	●
W900P0001	iFOB Control	(0.5mL*2)/Box	lyophilized powder	●	●



# TEST PROCEDURE

## Step 1: Preparation

Take out the control from refrigerator and balance it at room temperature for 15 minutes before testing.



## Step 2: Opening cover

Carefully open one bottle avoiding the loss of lyophilizate.



## Step 3: Redissolving

Pipette in exactly 0.5 mL of distilled/ deionized water (0.4 mL for 2019-nCoV Antigen Control).



## Step 4: Mixing

Carefully close the bottle and dissolve the contents completely by occasional gentle swirling within 15 minutes. Avoid the formation of foam.



## Step 5: Testing

The control reconstituted should be treated the same as serum/plasma specimens and run in accordance with the instructions accompanying the instrument, kit or reagent being used.