

Instructions to Verify User Defined Protocol (UDP) Configuration and Disable Automatic Result Acceptance

Verify UDP Configuration

Each UDP test must be verified separately.

To verify UDP configuration, first delete all Profiles related to the UDP.

To delete the Profile, all results related to this Profile need to be archived in Results Tab.

In Setup > Testing

- Select UDP
- Select Modify

The screenshot displays the 'User Defined Protocol Overview' section of the Ortho Clinical Diagnostics software. The interface includes a top navigation bar with icons for Home, Resources, Samples, Results, Errors, QC, Setup, Software, Maintenance, and Diagnostics. The user is logged in as 'Admin SOL' on '03/03/2021 15:30'. The main table lists various UDP tests with columns for Test, Original Test, Results, Last Modified, and Last Modifier. The 'UDP_4 ABO' row is highlighted, and its 'Test' column is circled in red. Below the table, a bottom navigation bar contains icons for Back, Modify (circled in red), Create Test, and Delete Selected. On the right side, there is a vertical menu with options: General, Users, Testing (selected), Results, System, Interfaces, Maintenance, and User Defined Reports. At the bottom right, there are icons for Search, Help, and Resume Processing.

Test	Original Test	Results	Last Modified	Last Modifier
UDP_Fya antitoxin	4 RAS Fya IgG	Fya	2/23/2021 11:32:20 AM	Admin SOL
UDP_Cw	08 RAS Lea Rvs	Anti-Cw	2/23/2021 4:34:46 PM	Admin SOL
UDP_08 RAS Fya IgG	08 RAS Fya IgG	Fya	2/23/2021 11:51:27 AM	Admin SOL
UDP_4 ABO(FWD/RVS)/R	4 ABO(FWD/RVS)/Rh-00	ABO Rh	2/23/2021 11:54:26 AM	Admin SOL
UDP_DS BV IAT IgG 08	DS BV IAT IgG 08 37 RRBC	DilSeries	2/23/2021 4:24:19 PM	Admin SOL
UDP_08 RAS Lea Rvs	08 RAS Lea Rvs	Lea	3/1/2021 5:00:35 PM	Admin SOL
UDP_4 ABO	4 ABO(FWD/RVS)/Rh-00	ABO Rh	3/3/2021 3:30:00 PM	Admin SOL

- Select Assays

The screenshot shows the 'Ortho Clinical Diagnostics' Admin SOL interface. At the top, there is a navigation bar with icons for Home, Resources, Samples, Results, Errors, QC, Setup, Software, Maintenance, and Diagnostics. The user is logged in as 'Admin SOL' on '03/03/2021 15:32'. The main content area is divided into two sections. On the left, there is a 'Test Name*' field containing 'UDP_4 ABO'. Below it, there are three sections: 'Assays*', 'Cassettes', and 'Result Interpretation'. The 'Assays*' section is highlighted with a red circle. On the right, there is a 'Test Name' field containing 'UDP_4 ABO' and a virtual keyboard. Below the keyboard are 'Cancel' and 'Save' buttons. On the far right, there is a vertical menu with buttons for 'General', 'Users', 'Testing', 'Results', 'System', 'Interfaces', 'Maintenance', and 'User Defined Reports'. At the bottom, there is a navigation bar with icons for Back, Modify, Create Test, Delete Selected, Search, Help, and Resume Processing.

- Select all Columns, one by one

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- Select Liquid 1 > Volume

- Select Liquid 2 > Volume

- Select Liquid 3 (when applicable) > Volume
- Check if total fill volume (sum of all liquids volume) is different than 50, 90 or 100 uL.

Disabling the Automatic Result Acceptance of UDP

- Go to Setup> Testing
- Hit the Stop processing button

The screenshot shows the Admin SOL interface for Ortho Clinical Diagnostics. The top navigation bar includes Home, Resources, Samples, Results, Errors, QC, Setup, Software, Maintenance, and Diagnostics. The Setup menu is expanded, showing a list of modules: Profiles, Test Settings, Reagent Kits, QC Settings, and User Defined Protocols. The Test Settings module is selected. On the right side, there is a sidebar with menu items: General, Users, Testing, Results, System, Interfaces, Maintenance, and User Defined Reports. At the bottom right, there are three buttons: Search, Help, and Stop Processing. The Stop Processing button is circled in red.

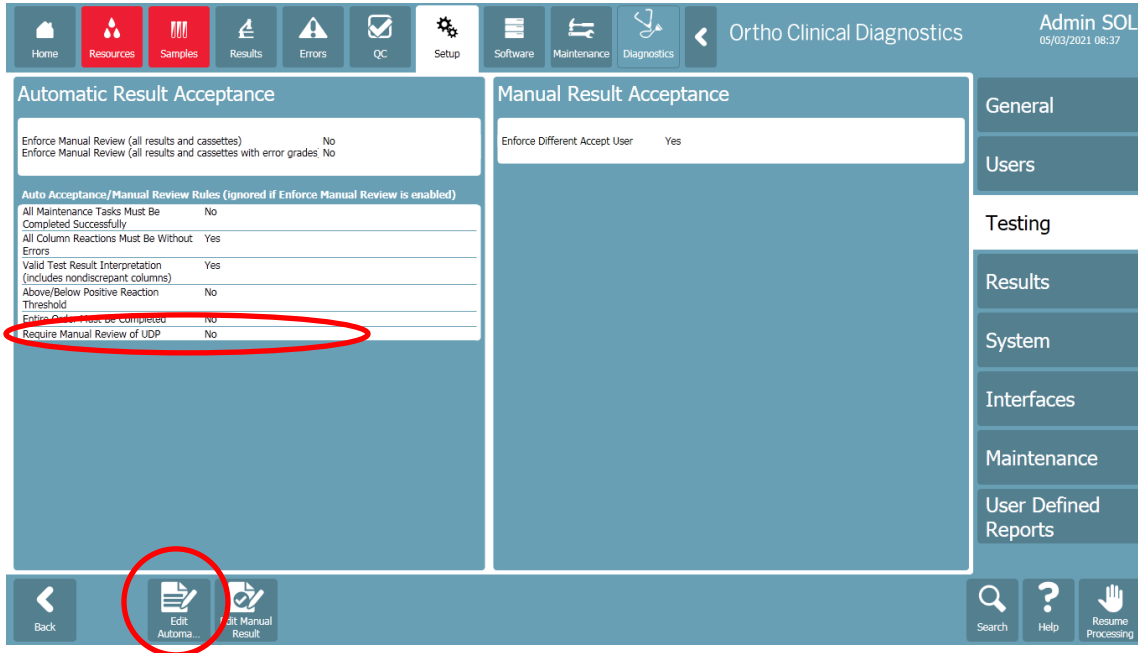
Module	Description
Profiles	Grouping Tests into Profiles
Test Settings	Global Settings for Automatic Acceptance of Test Results
Reagent Kits	Register User-Defined Reagent Kit and Link to an Ortho Reagent Kit
QC Settings	Configure Global QC Settings
User Defined Protocols	User Defined Protocol Management: Enabled

- Select Test Settings > Show Details

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Module	Description
Profiles	Grouping Tests into Profiles
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- If you are working in automatic acceptance result mode:
 Verify if Required Manual Review of UDP is set to 'Yes'.
 If it is set to 'No' > select Edit Automatic Results Acceptance



- Change Requires Manual Review of UDP to 'Yes'
- Save modification