

Test Definition Enhancements

In an ongoing effort to keep our customers informed, Siemens Healthineers is providing this supplement to describe updates to the ADVIA Centaur® XPT Immunoassay system test definitions. The version 10 changes listed in the table below will be implemented by scanning the Master Curve Card for a future lot of reagent. If you prefer to implement the changes immediately, scan the *2D Bar Codes*, page 4 for your assay menu.

ADvia Centaur XPT and some assays are not available for use in all countries. Product availability varies from country to country based on regulatory requirements. Contact your local regulatory representative for ADvia Centaur XPT and assay availability.

NOTE: Some assays have different test definition version numbers between the ADvia Centaur XP system and the ADvia Centaur XPT system. These version differences are intentional and no action is required.

If you have any questions or need additional information, please contact your local technical support provider or distributor.

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Test Definition

The test definition changes to available assays are described in the table.

NOTE: Customer-defined parameters (noted in the table) are not updated if a previous test definition was installed. Confirm that these parameters are consistent with your laboratory guidelines and manually update them as needed.

Assay	Version	Enhancement	Notified in Enhancement Bulletin Version
AB12	1.1	Removes Plasma Specimen Type.	07
aCCP	1.1	Updates mitigations for reagent interference.	06
aHAVM	1.6	Updates mitigations for reagent interference.	10
aHAVT	1.3	Updates mitigations for reagent interference.	B

Test Definition Enhancements

Assay	Version	Enhancement	Notified in Enhancement Bulletin Version
aHCV	1.8	Updates mitigations for reagent interference. PW4 is required.	07
aTG	1.3	Updates mitigations for reagent interference.	07
aTPO	1.5	Updates mitigations for reagent interference.	06
BNP	1.5	Adds On-Board Dilutions. Multi-dil 15 is required.	05
BR	2.3	Adds Overdilution Point 30.0 U/mL.	07
CHIV	1.6	Updates mitigations for reagent interference.	07
CKMB	2.1	Updates mitigation for reagent interference.	03
CMV IgG	1.2	Updates mitigation for reagent interference. PW3 is required.	07
CoV2Ag	1.1	Updates mitigation for reagent interference.	10
COV2T	1.1	Updates mitigation for reagent interference.	09
COV2G	1.1	Updates mitigation for reagent interference	09
COR	2.2	Updates mitigation for reagent interference. PW4 is required.	07
cPSA	1.6	Updates mitigations for reagent interference. APW1 is required.	03
DHEAS	1.2	Updates mitigation for reagent interference.	07
eE2	1.3	Updates mitigations for reagent interference.	07
EHIV ¹	1.8	Disables the Repeat if < Index Range. NOTE: This field is customer-definable and is not updated if a previous test definition version was installed.	A
FolateBA	2.2	Updates mitigations for reagent interference. Removes 1:5 On-board Dilution.	10
FT3	2.2	Updates mitigations for reagent interference.	09
FT4	1.1	Updates mitigation for reagent interference. PW4 is required.	07
HAVT	1.2	Updates mitigations for reagent interference.	B
HBcT	1.8	Updates mitigations for reagent interference.	10
HBeAg	1.8	Updates mitigations for reagent interference.	08
HCY	1.5	Updates mitigations for reagent interference.	09
HSV1	1.1	Updates mitigations for reagent interference. PW3 is required.	07

Test Definition Enhancements

Assay	Version	Enhancement	Notified in Enhancement Bulletin Version
HSV2	1.1	Updates mitigations for reagent interference. PW3 is required.	07
IgE	2.2	Updates mitigations for reagent interference.	06
MYO	1.8	Updates mitigations for reagent interference.	03
PHNB	1.7	Updates mitigations for reagent interference. APW1 is required.	03
PRGE	3.0	Updates mitigations for reagent interference. PW4 is required.	03
PSA	1.7	Updates mitigations for reagent interference. PW3 is required.	07
PTH	1.2	Updates mitigations for reagent interference.	07
RubG	1.4	Updates mitigations for reagent interference.	07
RubM	1.6	Updates mitigations for reagent interference.	10
SYPH	1.5	Updates mitigations for reagent interference.	10
T3	1.8	Updates mitigations for reagent interference. APW1 is required.	03
T4	1.7	Updates mitigations for reagent interference. APW1 is required.	03
TNIH	1.1	Updates Calibration Interval from 14 to 28 days. Redefines Units from pg/mL to ng/L.	04
TnI-Ultra®	1.4	Updates mitigations for reagent interference.	03
ToxG	1.4	Updates mitigation for reagent interference. Probe Wash 3 (PW3) is required.	A
TSH3UL	1.3	Adds On-Board Dilutions. Multi-dil 15 is required.	05
TSTII	1.2	Updates mitigations for reagent interference.	09
TSTO	3.4	Updates mitigations for reagent interference.	07
VB12	2.4	Updates mitigations for reagent interference.	07
ZikaAb	1.1	Updates mitigations for reagent interference.	07

1. Manufactured in the US by Siemens Healthcare Diagnostics Inc. for Ortho-Clinical Diagnostics, Inc. and Grifols Diagnostic Solutions Inc.

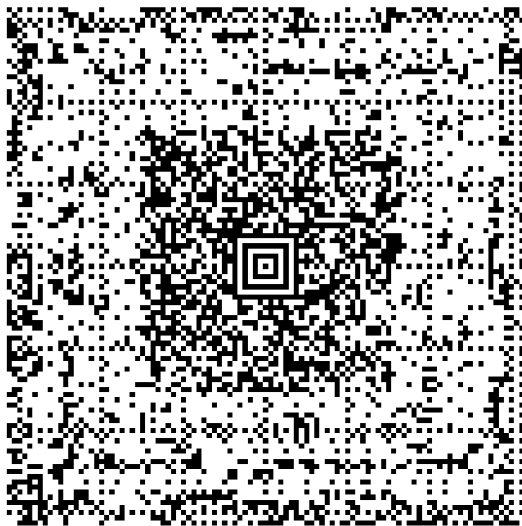
Trademark Information

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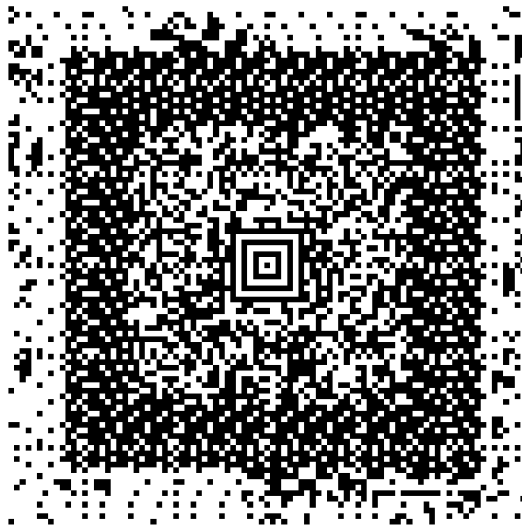
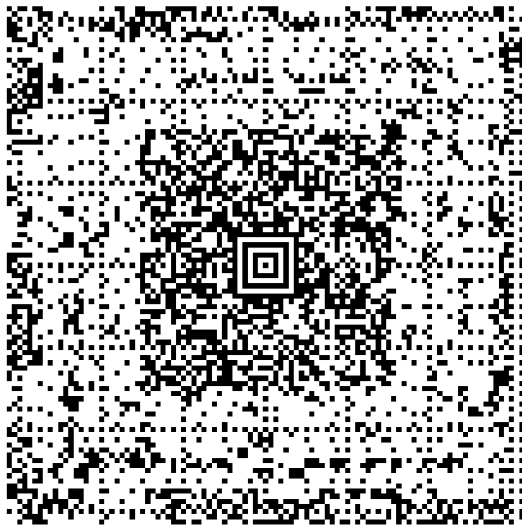
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2D Bar Codes

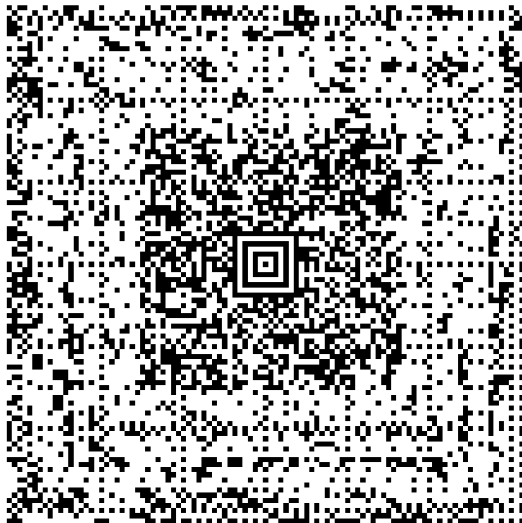
aHAVM



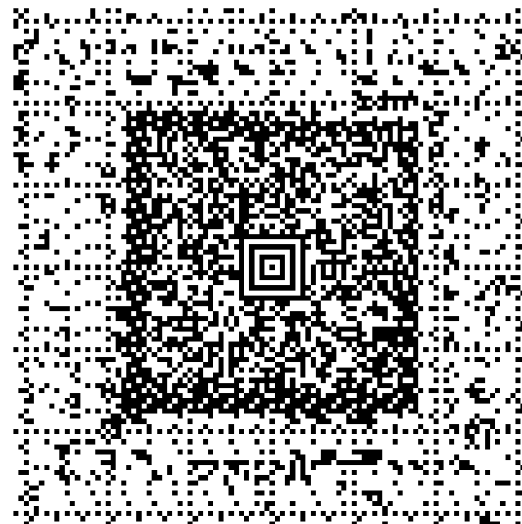
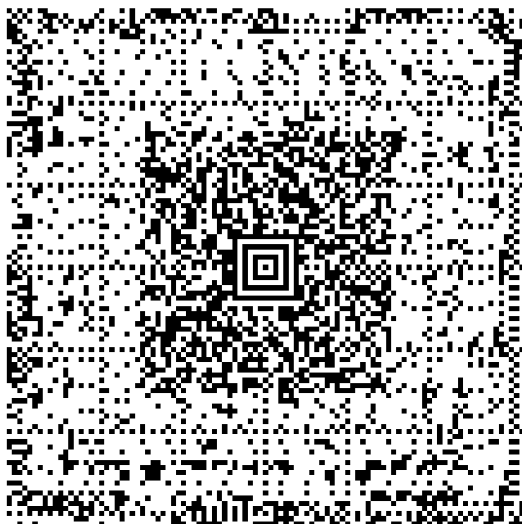
CoV2Ag



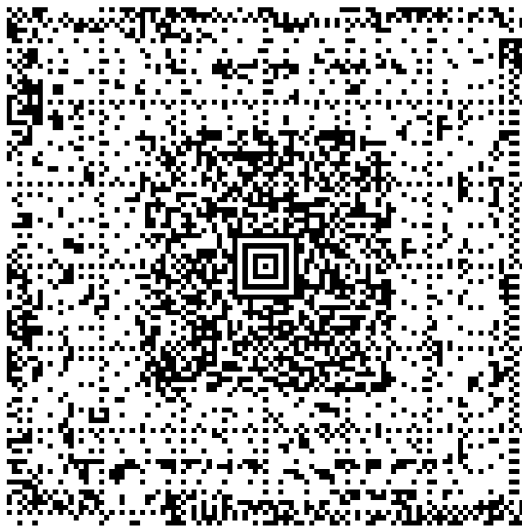
FolateBA



HBcT



RubM



SYPH

