

Follow-up Urgent Field Safety Notice PSW20-01.B.OUS January, 2021

PRISCA

Follow-up: PRISCA 5 Report Translation Issue – Added French Configuration

Our records indicate that your facility may have the following product:

Table 1. PRISCA 5 Affected Product(s)

Product	Siemens Material Number (SMN)	
PRISCA 5 (Software version 5.0.0)	SMN #10470386	
PRISCA 5 (Software version 5.0.1)	SMN #10484426	
PRISCA 5 (Software versions 5.0.2, 5.1.0, 5.2.0)	SMN #10475998	

Reason for Urgent Field Safety Notice

Siemens Healthcare Diagnostics Inc. is issuing a revision to Urgent Field Safety Notice PSW 20-01.A.OUS to inform customers of an additional configuration impacted by a report translation issue.

Siemens investigation completion has confirmed that the PRISCA 5 Report Translation Issue impacts software configured in the French language.

The issue is found in a specific scenario regarding the Trisomy 18 + NT reports when the software is configured in the French language. If the calculated risk ratio is less than 1:50 and the risk ratio equals or exceeds the customer configurable preset 'Cutoff' value then the text that appears alongside the risk ratio in the PRISCA 'Triple NT', 'Triple NT A4letter', 'Triple NT signed', 'TripleNT_noGraph' and 'Quadruple NT default' reports is indicated as 'Normal' instead of 'Increased'. All other information in the report is correct. Customers can generate the Trisomy 18 + NT prenatal reports that are not impacted by this translation issue such as 'SecondNT_Comment' and 'QuadrupleNT_Comment'.

The limited-report language translation error does not impact the risk ratio calculation, or any other manner that the risk ratio is presented in the user interface, exported, or transmitted.

Siemens shall be incorporating translation updates in an upcoming software release.

Risk to Health

The potential exists that an erroneous "Normal Risk" qualitative result interpretation may confound the differential diagnosis and delay patient counseling and additional testing. This is being mitigated by an accurate risk ratio, which is used in conjunction with other laboratory tests such as the quad screening results of inhibin A, uE3, hCG and AFP, patient demographics and patient history, ultrasound imaging and liquid biopsy testing. Siemens is not recommending a review of previously generated results.

Actions to be Taken by the Customer

- Customers can continue to rely on PRISCA generated risk ratio reporting, graphing, export, and transmission as a supplement to decision making.
- Customers can reference instructions in the PRISCA 5 Operator's Guide and generate reports that are not affected by the issue.
- Trisomy 18 + NT prenatal reports that are not impacted by this translation issue are 'SecondNT Comment' and 'QuadrupleNT Comment'.

Please review this letter with your Medical Director.

Please retain this letter with your laboratory records and forward this letter to those who may have received this product.

We apologize for the inconvenience this situation may cause. If you have any questions, please contact your Siemens Healthineers Customer Care Center or your local Siemens Healthineers technical support representative.

FIELD CORRECTION EFFECTIVENESS CHECK

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This response form is to confirm receipt of the enclosed Siemens Healthcare Diagnostics UFSN PSW20-01.B.OUS dated January 2021 regarding Follow-up: PRISCA 5 Report Translation Issue – Added French Configuration. Please read each question and indicate the appropriate answer.

Return this completed form to Siemens Healthcare Diagnostics as per the instructions provided at the bottom of this page.

1. I have read and understood the UFSN instructions provided in this letter.		Yes □	No □
2. I have PRISCA 5 configured in the French language.		Yes □	No □
Name of person completing questionnaire:			
Title:			
Institution:	Software Serial Number (Required):		
Street:			
City:	State:		
Phone:	Country:		

Please send a scanned copy of the completed form via email to XXXX@Siemens.healthineers.com.

Or to fax this completed form to the Customer Care Center at XXXXXX.

If you have any questions, contact your local Siemens Healthineers technical support representative.