

25.11.2024

Urgent Field Safety Notice

Dear Customers,

DH Healthcare GmbH, a Dedalus Group company, would like to bring to your attention the following issue reported to the national competent authority:

Title: Prescription of a protocol - The date of first administration is shifted to the day after tomorrow, depending on the time of prescription

Internal Reference: MST0002271

Product name and version(s) and UDI-DI:

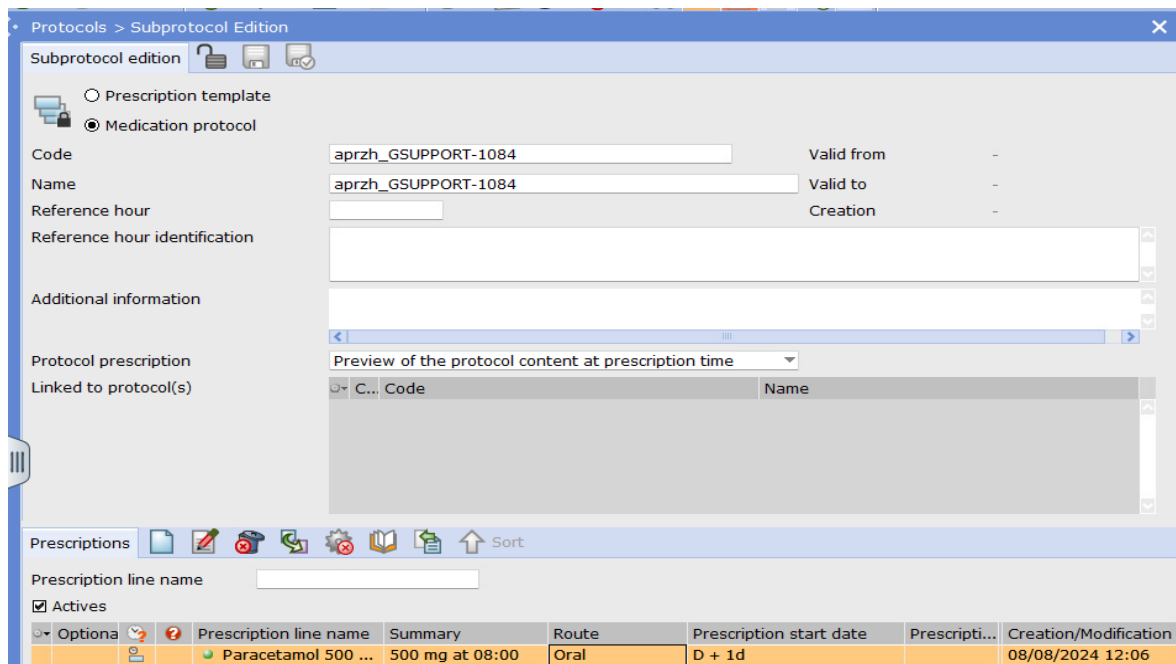
- ORBIS Medication all versions in Germany, Austria, Switzerland, Luxembourg, and France
Manufacturer: DH Healthcare GmbH
UDI-DI: 4260693990026

Information:

When prescribing a protocol, a prescription line that should start after a one-day delay finally begins after a two-day delay.

A protocol contains a prescription line, configured as followed:

- with a daily administration scheduled at a certain time (e.g. 8 a.m.)
- with a prescription start scheduled 1 day after the protocol prescription date.



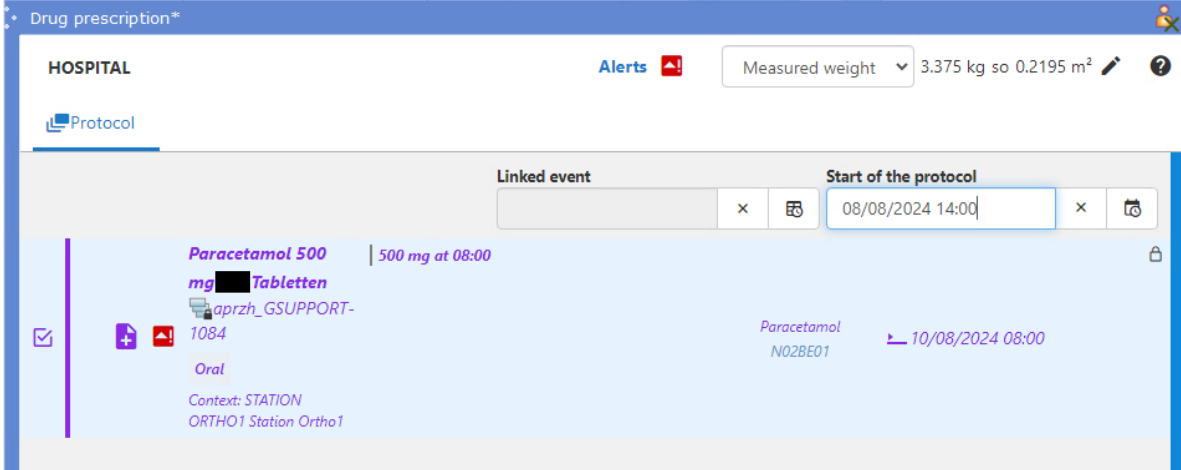
Prescription line name	Summary	Route	Prescription start date	Prescripti...	Creation/Modification
Paracetamol 500 ...	500 mg at 08:00	Oral	D + 1d		08/08/2024 12:06

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URGENT FIELD SAFETY NOTICE - MST0002271

DH Healthcare GmbH
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A physician prescribes the protocol at an hour later than the scheduled daily administration (Example: protocol prescribed at 2 p.m on August 8th).

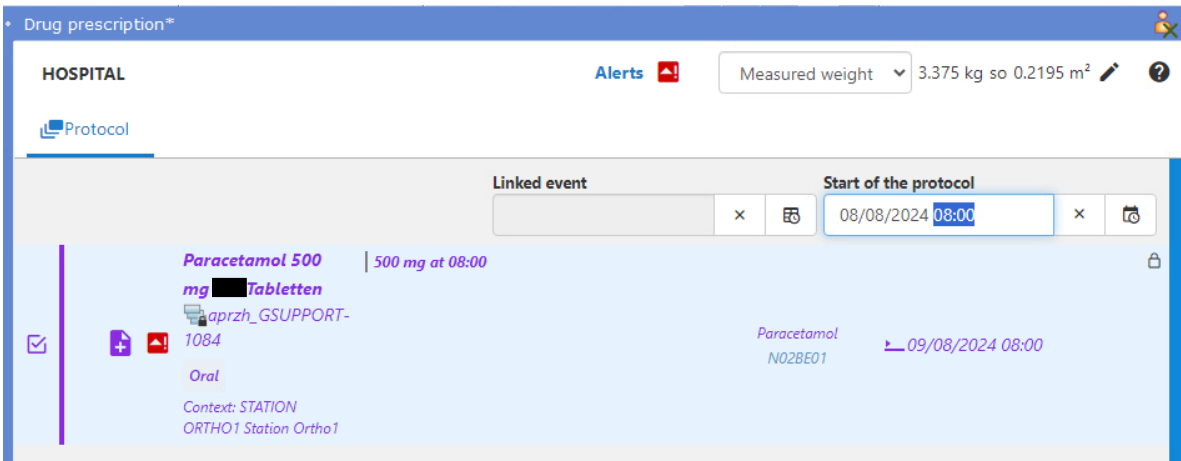


The screenshot shows a 'Drug prescription*' window for a patient in a 'HOSPITAL' setting. The patient's measured weight is 3.375 kg and surface area is 0.2195 m². The 'Protocol' tab is active, showing a 'Linked event' and a 'Start of the protocol' set to 08/08/2024 14:00. The prescription is for Paracetamol 500 mg Tabletten (N02BE01), 500 mg at 08:00, Oral. The first administration is scheduled for 10/08/2024 08:00. The context is STATION ORTHO1 Station Ortho1.

The physician can observe that the first administration is delayed by an extra day: for a protocol prescribed on day 1 (August 8th), the first administration is then scheduled for 8 a.m. on day 3 (August 10th) instead of day 2 (August 9th). If the user is unaware of this, the described behaviour could lead to a delay in treatment.

At protocol prescription, the delay in days is currently interpreted as a delay in hours (x times 24 hours).

It is possible to correct the day of first administration by either backdating the start of the protocol, or by modifying the start of administration on the prescription line after protocol prescription.



This screenshot shows the same 'Drug prescription*' window, but the 'Start of the protocol' has been corrected to 08/08/2024 08:00. Consequently, the first administration is now scheduled for 09/08/2024 08:00, which is the correct day for the first administration.

This product behaviour, if not detected by the user, might lead to a delay in treatment of the affected patient.

Actions:

Actions undertaken by DH Healthcare GmbH:

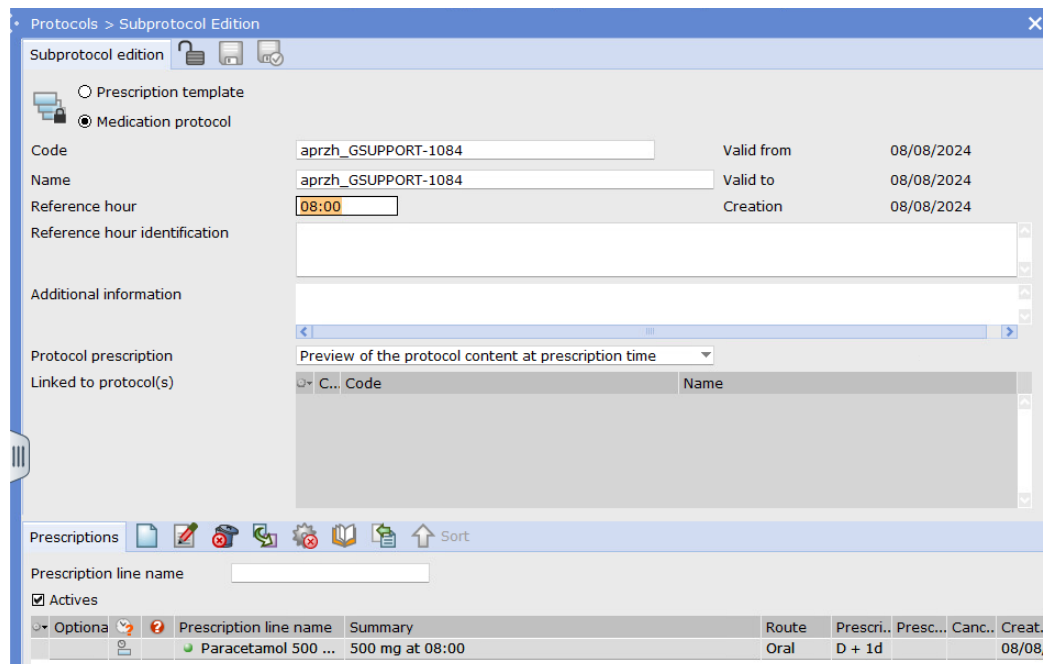
- Inform the affected customers with this letter;
- Release of correction with the update of ORBIS Medication version 03.20 in ORBIS version 84.42 for DACHL (release planned for February 2025);
- Release of correction with the update of ORBIS Medication version 03.20 in ORBIS version 84.42 and 85.25 for FR (release planned for summer 2025).

Recommended actions to be taken by the customer:

Before the correction is available:

- Please apply the following workaround:
 - As a physician, please check the date of first administration on each prescription line at protocol prescription. Then adapt the time for the start of the protocol or modify the day of first administration manually on a prescription line when necessary.
 - As a person in charge of protocols configuration, enter a reference time on the protocol configuration if you need to manage a delay in calendar days for the start of prescription lines. The reference time will be used at protocol prescription.

Remark: when an event (e.g. a surgical operation) is selected when prescribing the protocol, the date and time of the start of the operation is used as the date and time of application of the protocol (the reference time configured on the protocol is not used).



After the correction is available:

- Install the correction.

Please distribute this information to all those who need to be aware of it.

Regardless of the situation described here, we would like to point out that care providers must always ensure that clinically relevant information, including prescription information, is clearly communicated and that they must use verified information (e.g., from medical devices such as monitoring systems), independent from the software being used.

It is important that you take the actions described in this safety information and acknowledge receipt of this letter.

If the above information does not apply to your hospital or if the device has been transferred to another organization, please indicate this on the attached feedback form and forward this Field Safety Notice to the respective organization.

Thank you for your careful attention to this matter and for your support.

If you have any questions on this matter, please consult our contact person:

Sincerely,

Urgent Field Safety Notice

Feedback Form

We kindly ask you to return this feedback form as soon as possible, but at the latest **within 30 days** after receipt of this letter, to the following e-mail address:

Thank you for your cooperation.

Customer / Facility (names of all affected operational facilities):

Address:

Reference

MST0002271 - Prescription of a protocol - The date of first administration is shifted to the day after tomorrow, depending on the time of prescription

Product reference:

ORBIS Medication

Name (contact person)

Position

Phone number

Date

Signature

- I confirm that I have received and understood the safety information.
- The safety information does not apply to my facility.
- The device was transferred to another organization.

Name and address of the other organization: _____

- Please update our contact information as follows:

Customer / Facility:

Address: