

To our customers of Atlan A300, Atlan A300XL Atlan A350, Atlan A350XL

August 2021

Important Safety Notice

Artefacts on pressure and flow curve

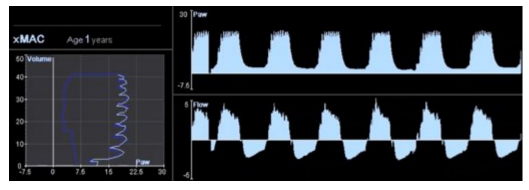
Only the following products are affected:

Atlan A300 (8621300), Atlan A300XL (8621400), Atlan A350 (8621500), Atlan A350XL (8621600), only devices wih SW1.01 Build 63421 are affected.

Dear Sir or Madam,

During the course of our global market surveillance activities, we have become aware of very rare cases in which the Atlan Anesthesia Workstation with SW 1.01 has shown artefacts on the pressure and flow curves while the devices are being operated in one of the following ventilation modes: PC - CMV, PC - SIMV, PC - SIMV / PS, VC - CMV / Autoflow, VC - SIMV / Autoflow, VC - SIMV / PS / Autoflow, CPAP / PSV.

The other ventilation modes: VC - CMV, VC - SIMV, VC-SIMV / PS, Man/Spon are not affected.



Artefacts on pressure and flow curve



Seite 2 / 3

Our investigation revealed that these artefacts occur only in rare combinations of certain resistance and compliance combinations of the whole system of e.g. filters, breathing hoses, ET-tube, patient lung and leakages. Although these artefacts are visible on the displayed pressure and flow curve and may be audible during auscultation, the pressure or flow spikes will not reach the patients lungs, due to the low pass filter effect of the resistance in the endotracheal tube and the upper airways.

However, we cannot exclude that the pressure and flow pattern shown on the display might cause confusion to the clinical user, potentially resulting in an improper therapy decision. As of today, no injury has been reported to Dräger in this context.

Dräger is currently working on a software update, which will remedy the issue. Your local Dräger representative will contact you as soon as the new software is available, in order to schedule the device update. The software update will be provided free of charge

Actions to be taken:

Until the software update is available you may continue using the device and affected ventilation modes, making sure that therapy decisions are not made based only on these artefacts.

Despite the visual artefacts on the pressure and flow curves and loops, the displayed readings for expiratory tidal volume and minute volume as well as all gas concentrations are always shown correctly.

Switching to one of the unaffected ventilation modes, will prevent occurrence of these artefacts.

Please ensure that all users of the above-mentioned products and other persons within your organization are made aware of this Important Safety Notice. If you have provided the products to third parties, please forward a copy of this information.

Please keep this information available to all users at least until the mitigation measure has been completed.



Seite 3 / 3

The responsible authorities have been notified of this action.

Identification of the affected medical devices:

According to our records you have received Atlan devices with SW1.01 Build 63421 manufactured by Drägerwerk AG & Co. KGaA that is affected by this issue. In order to identify the SW version installed on your device/s, you may enter the "System Setup" and click on "System Status".

Contact:

If you have any questions, please do not hesitate to contact your local Dräger representative.

We apologize for any inconvenience caused by this measure.

We thank you for your support.

Haus Williams

With kind regards

Hans Ulrich Schüler

Global Product Management Anesthesiology

Business Unit Therapy

Drägerwerk AG & Co. KGaA]

(Single Registration Number: DE-MF-000005329)