

Urgent Safety Information

Field Corrective Action

regarding

Avantgarde 4 and Zenit

Referenz: 260311-1035

31 March 2026

From

Otto Bock Mobility Solutions GmbH
Lindenstraße 13
07426 Königsee

Addressee

Specialist Dealer

Identification of affected medical devices:

Wheelchairs

Product	Product Name
480F160=0_AA01_C	Avantgarde4
480F160=0_AA02_C	Avantgarde 4 DS
480F160=0_AA03_C	Avantgarde 4 DV
480F160=0_AC02_C	Avantgarde 4 DS Teen
480F160=1_AA02_C	Zenit
480F160=1_AA04_C	Zenit R

- Some of the serial numbers with the following sequence of numbers are affected:

- 202547* ○ 202551* ○ 202605*
- 202548* ○ 202602* ○ 202606*
- 202549* ○ 202603* ○ 202607*
- 202550* ○ 202604* ○ 202608*

(* additional six numbers following)

Assembly groups, delivered as spare parts between 3 November 2025 and 13 February 2026:

Assembly Group	Name of the Assembly Group
481F160=SV001	caster fork short bolt/std. caster fork
481F160=SV002	caster fork long bolt/caster fork std.
481F160=SV015	caster fork short bolt/caster fork short
481F160=SV016	caster fork long bolt/caster fork short
481F160=SV020	caster fork short bolt/caster fork long
481F160=SV021	caster fork long bolt/caster fork long
481F160=LK025	caster fork with attachment device/axle
481F160=PK025	caster fork with attachment device/axle
481F160=RK025	caster fork with attachment device/axle
481F160=LK030	caster fork with attachment device/axle
481F160=PK030	caster fork with attachment device/axle
481F160=RK030	caster fork with attachment device/axle

Description of the problem including the identified cause:

We have noted deviations in caster forks regarding thread lock and torque of the thread that is connected to the caster fork and the fork bolt. More than 80 % of the assembly groups of the identified production lot are expected to be affected.



The screw connection between caster fork and fork bolt may loosen over time and lead to loosening of the caster fork, in case this remains unnoticed. This in turn may cause the wheelchair to tip over.

If leg rests are installed and not swung away to the side, the risk of tipping is reduced by the leg rests touching the ground.

Loosening of the screw connection is likely to be noticed by the user:
Unscrewing of the fork bolt will result in an increase of the frame's height on the affected side and in a change of the seating position. Furthermore, the wheelchair will tend to pull to one side while driving.

What measures must be taken by the addressee?

We will contact all affected specialist dealers and provide them with a service documentation for the inspection and repair of the caster forks, as well as with a customer reply form.

Specialist dealers are asked to inform the end users of the affected wheelchairs about this corrective action and to proceed according to the service documentation.

Forwarding of the information described here

This information shall be immediately forwarded to all customers and users who have been supplied with affected products or spare parts, as well as to anyone within your organization who needs to be informed about it.

The competent authority "Bundesinstitut für Arzneimittel und Medizinprodukte (BfArM)" has also received a copy of this safety information.

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