DOCUMENT TYPE	DOCUMENT OWNER	PRODUCT NAME
ManuaL	GJM Tuijthof	3D Footplate
TITLE	RELEASED BY	DATE
2.02.3D Footplate Maintenance manual	GJM Tuijthof	11-09-2025

Document change history

BY	DATE	VERSION	SUMMARY OF CHANGES
E. Masih	03-09-2024	01	Text spelling check, update images
GJM Tuijthof	11-07-2025	01	Added front page, optimized layout, changed telescopic clamp
GJM Tuijthof	11-09-2025	01	Added names of parts



W ARNING: 3D FOOTPLATE IS INTENDED TO BE USED SOLELY BY QUALIFIED AND TRAINED

HEALTHCARE PROFESSIONALS

WARNING: 3D FOOTPLATE IS TO BE MAINTENANCED BY QUALIFIED AND TRAINED

PROFESSIONALS

WARNING: BEFORE TRANSPORT, CLOSE ALL TELESCOPIC CLAMPS

WARNING: DURING TRANSPORT, DO NOT TILT 3D FOOTPLATE

3D Footplate Maintenance manual

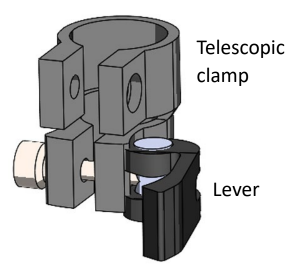
Cleaning and disinfection

Perform cleaning and disinfection of the device before and after use.

- 1. Cover the PPMA tubes with a plastic tarp. Alcohol is not allowed on this part of the device.
- 2. Remove the screw caps and the Velcro straps from the foot plate. Use an alcohol-based disinfectant on the front side of the device. Do not forgot to disinfect the heel support.
- 3. Remove the Velcro straps from the leg rest. Use an alcohol-based disinfectant on the front side of the device.
- 4. When the alcohol has dried, place the screw caps and Velcro straps back on the device.

Parts replacement

The 3D printed parts, especially the levers of the telescopic clamps can break or wear. I this is noticed when doing the telescopic calibration step. Stop using the 3D Footplate and first replace the broken or worn out parts according to the assembly manual.



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