

Mastering the challenge with aerosols

A topical issue in times of Covid-19

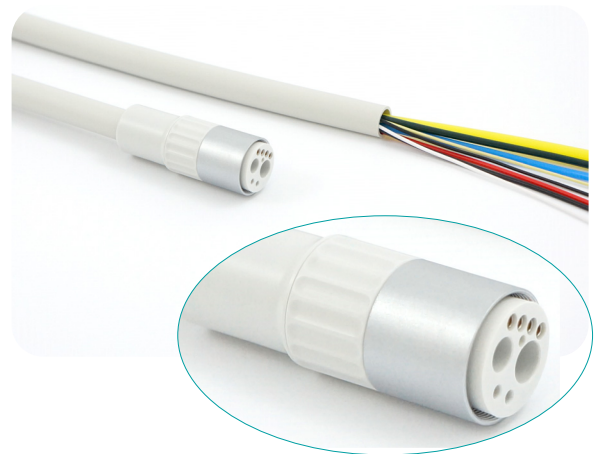
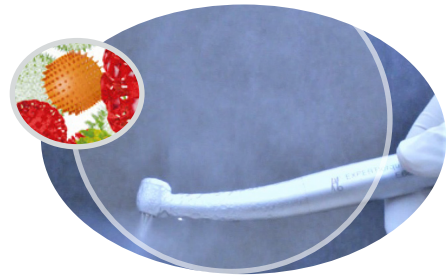
Reduce the aerosol effect with our adjustable instrument hoses.

You would like to protect your patients and employees from possible risks of aerosol? Use our proven **water regulation**, which is integrated in the MEDTRONIC instrument hoses.

This regulation allows you to adjust the water flow to the minimum flow* required by the medical standard of 50 ml/min. The contamination by the spray mist is thus reduced accordingly.

In general: All MEDTRONIC instrument hoses with equipped water regulation **reduce the aerosol effect** and therefore minimize contamination by Covid-19.

*It must be ensured that the sufficient quantity of water for the necessary cooling of your instruments and individual treatments is optimally adjusted.

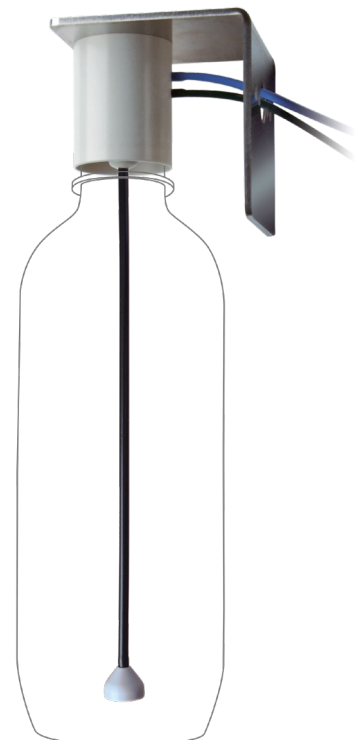


Additionally use our water bottle system Clean Water.

The water flow on your instrument is still too high? We also have a solution for this: our hygienic **water bottle system Clean Water** in combination with our instrument hoses.

The compression is automatically regulated by an enclosed pressure regulator, so that you can make your settings safely and quickly.

Pressure regulators for integration into your existing system are also available separately (to be checked by a service technician).



For more informationen incl. video please check:

www.medtronic-dental.de



[www.youtube.com \(Medtronic Dental\)](http://www.youtube.com (Medtronic Dental))

