



Register Now : Live Virtual Launch Of Merck's Milli-Q® Ultrapure Water System on 22nd Nov

16 November 2022 | News | By Poonam Bhosale

Merck has expanded its benchtop water system portfolio, with the launch of its new Milli-Q® EQ 7008/16 ultrapure and pure water purification system.

Merck to unveil its latest Milli-Q® Ultrapure Water System during [Live Virtual Launch on 22nd Nov](#) for its Indian customers

Expands its Ultrapure Water Portfolio with the Milli-Q® EQ 7008/16 Water Purification System

Merck has expanded its benchtop water system portfolio, with the launch of its new [Milli-Q® EQ 7008/16 ultrapure and pure water purification system](#). The India Live launch is scheduled on Tuesday, 22nd November 2022 at 11 am SGT. To join the launch, [register here](#).

With this launch, Merck has once again demonstrated its commitment to meeting the purified water needs of every scientist, while remaining at the forefront of innovation in lab water purification.

The new [Milli-Q® EQ 7008/16 system](#) produces consistent ultrapure (Type 1) water quality direct from a tap water source and includes an option to obtain reverse osmosis (RO, Type 3) quality water. Final ultrapure water quality can be easily adapted to experimental requirements through a selection of final filters. Dedicated innovations make the system convenient and effortless to use, while monitoring technologies provide confidence that every dispense is of high quality.

This new system strengthens Merck's Milli-Q® ultrapure water offering that includes [Milli-Q® IQ 7003/05/10/15 ultrapure and pure water systems](#), the [Milli-Q® IQ 7000 ultrapure water system](#), and the [Milli-Q® EQ 7000 ultrapure water system](#). The Milli-Q® IQ series of systems differs from the Milli-Q® EQ series in that the former offers a full qualification program, advanced data traceability, highly accurate A10® TOC monitoring and has been awarded Merck's Greener Alternative Product label.

To know more about this latest innovation, register for its India LIVE Virtual Launch Event on Tuesday, 22nd Nov 2022. [Click here to register](#) to attend the launch