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## Eppendorf introduces SpinPro® centrifuge series to streamline life science research

21 March 2026 | News

**SpinPro 6 R is simple to use and easily integrated into existing workflows**



Eppendorf, a leading international life science company that develops, manufactures, and distributes instruments, consumables, and services for use in laboratories around the world, has announced the commercial launch of the SpinPro® 6 R centrifuge, the first in the company's new range of SpinPro floor-standing and benchtop centrifuges.

With an advanced user-interface and ergonomic operation, the SpinPro 6 R provides a flexible, and scalable solution for sample separation. Building on Eppendorf's established range of benchtop centrifuges, the refrigerated SpinPro 6 R benchtop centrifuge offers additional smart features to streamline workflows including new rotors with universal adapters. These rotors can be interchanged within various models of the upcoming SpinPro line, reducing inventory and minimising costs.

With a wide range of compatible vessels, the rotors can support applications such as cell culture harvesting, processing of biological samples and isolation of proteins across pharma, biotech, food, and agriculture sectors. Radio Frequency Identification (RFID) chipped rotors enable instant recognition, increasing safety for both samples and users. All new fixed-angle rotors are equipped with Eppendorf QuickLock® Pro lids for fast and easy one-handed operation.

Designed with ergonomics in mind, the SpinPro 6 R is simple to use and easily integrated into existing workflows. Its intuitive software and adaptive 7-inch touch-based display ensure straight-forward set up, while the one-touch operation electric lid drive allows for ergonomic interaction with the device. The SpinPro 6 R is ACT 2.0 labelled, using CO<sub>2</sub>-based cooling technology without F-gases and full transparency on consumption, production, and sourcing, to contribute to laboratory environmental targets.