

Even more efficient pipetting between different vessel formats

06 April 2021 | News

Four additional variants have been added to Eppendorf's line-up of Move It® adjustable tip spacing pipettes. With adjustable cone distances, Move It® pipettes allow scientists to accelerate and simplify their workflow when pipetting between different vessel formats such as from tubes to plates.



The new electronic Eppendorf Xplorer® plus Move It® models feature 8 or 12 channels and volume ranges of 1–20 µL or 5–100 µL respectively. With a minimum tip distance of 4.5 mm they are perfectly suited for the 384-well plate format.

Their unique, tubeless design results in fewer moving fragile parts which improves precision and durability. The pipettes are also autoclavable - increasing user and sample safety. With a 360° rotatable pipette head and an ideal hand balance, Move It® pipettes are highly ergonomic and reduce operating stress in the lab.

Launched in 2020, the Move It® line-up has already been acknowledged with a Wiley Analytical Science Award 2021 and one of the esteemed Scientists' Choice Awards® 2021 for Best New General Lab Product of 2020. It now covers all dominant volume variants needed for different applications.

Along with the new Move It® variants, Eppendorf have ramped up their production capacities for epT.I.P.S.® 384 pipette tips, which are the perfect choice for 384-well pipetting and also available as filter tip.

Move It® is available now with 4, 6, 8, and 12 channels, as mechanical or electronic pipette (12-channel variants currently only available as electronic pipette). epT.I.P.S.® 384 and ep Dualfilter T.I.P.S.® 384 are back in stock.