Smart and innuPREP Kits for InnuPure C16 / C16 touch

Standard (pre-filled) Kits (e.g. innuPREP Virus DNA/RNA Kit-IPC16)	VS.	Non-filled Kits (e.g. innuPREP Virus DNA/ RNA Kit-IPC16, non-filled)
 Kit variants include plates (8 samples/plate) or strips (1 sample/strip) Standard delivery time: Germany - 3 working days Export - 3 weeks Due to the currently increased request: Please consider the current delivery times, which are updated regularly. 	1st step Kit availability	 Kit variants limited to plates (8 samples/plate) Standard delivery time: Germany - 2 working days Export - 2 weeks Due to the currently increased request: Please consider the current delivery times, which are updated regularly.
 Delivered kits include prefilled, sealed reagent plates 	2nd step Scope of delivery	Delivered kits include reagents* and empty plates * reconstitution of washing buffer by addition of ethanol
 Manual Piercing of sealed wells 1 min. required (manual) processing time 	3rd step Plate preparation	 Prefilling of reagents into plate 5-10 min. required (manual) processing time
 Manual addition of incubated (10 min) sample Manual addition of lysis solution and if applicable Magnetic Beads 	4th step Addition of samples	Manual addition of incubated (10 min.) sample
Insert plate and run protocol on InnuPure C16 touch	5th step Automated extraction	 Insert plate and run protocol on InnuPure C16 touch
■ Ready-to-use DNA/RNA eluate after 31-77 min.	6th step Final eluates MXXXX	■ Ready-to-use DNA/RNA eluate after 31-77 min.
 No reagent prefilling needed Reagent strip kits for low sample throughput 	KEY BENEFITS	 Shortened delivery time Delivery without flammable ethanol Prolonged shelf life (24 months) Indiviual plate prefilling allows individual number of samples per plate Save up to 37% costs in price/reaction

