

KOHLER Introduces the Innate Intelligent Toilet

KOHLER, Wisconsin, USA – June 7, 2022 – Kohler, global leader in the design, innovation and manufacture of kitchen and bath products, introduces the new Innate Intelligent toilet. With a versatile, sleek design, the Innate is an approachable option for those looking to integrate personal cleansing features into the toileting space.



Like all KOHLER Intelligent Toilets, Innate offers integrated bidet functionality, including front and rear wash, water pressure and temperature control, electrolyzed water rinsing, and UV cleaning of the stainless-steel bidet wand. Innate also features an automatic open and close lid, automatic deodorization, and an automatic flush for a handsfree experience. Additional features include a nightlight, warm air dryer, and emergency backup flush to deliver a more comfortable and convenient bathroom experience. All functionality is controlled by an intuitive, handheld remote.

The Innate's streamlined design fits myriad space aesthetics. The toilet features Kohler's Patented ReadyLock Installation Technology, which allows for easier and quicker installation, making Innate a perfect selection for new builds or remodel projects.

About Kohler Co.

Founded in 1873, Kohler Co. has more than 50 manufacturing locations worldwide, Kohler is a global leader in the design, innovation and manufacture of kitchen and bath products; luxury cabinetry, tile and lighting; engines, generators, and clean energy solutions; and owner/operator of two, five-star hospitality and golf resort destinations in Kohler, Wisconsin, and St. Andrews, Scotland. The company also develops solutions to address pressing issues, such as clean water and sanitation, for underserved communities around the world to enhance the quality of life for current and future generations.

Media Contact

Vicki Valdez Hafenstein Kohler Public Relations victoria.valdezhafenstein@kohler.com Kaye (Nathaphat) Asavathanachart Kohler Public Relations nathaphat.asavathanachart@kohler.com