

AcornVac Vacuum Toilets Produce No Evidence of Bacterial Contamination from Flush Overspray in Testing Conducted by NSF International*

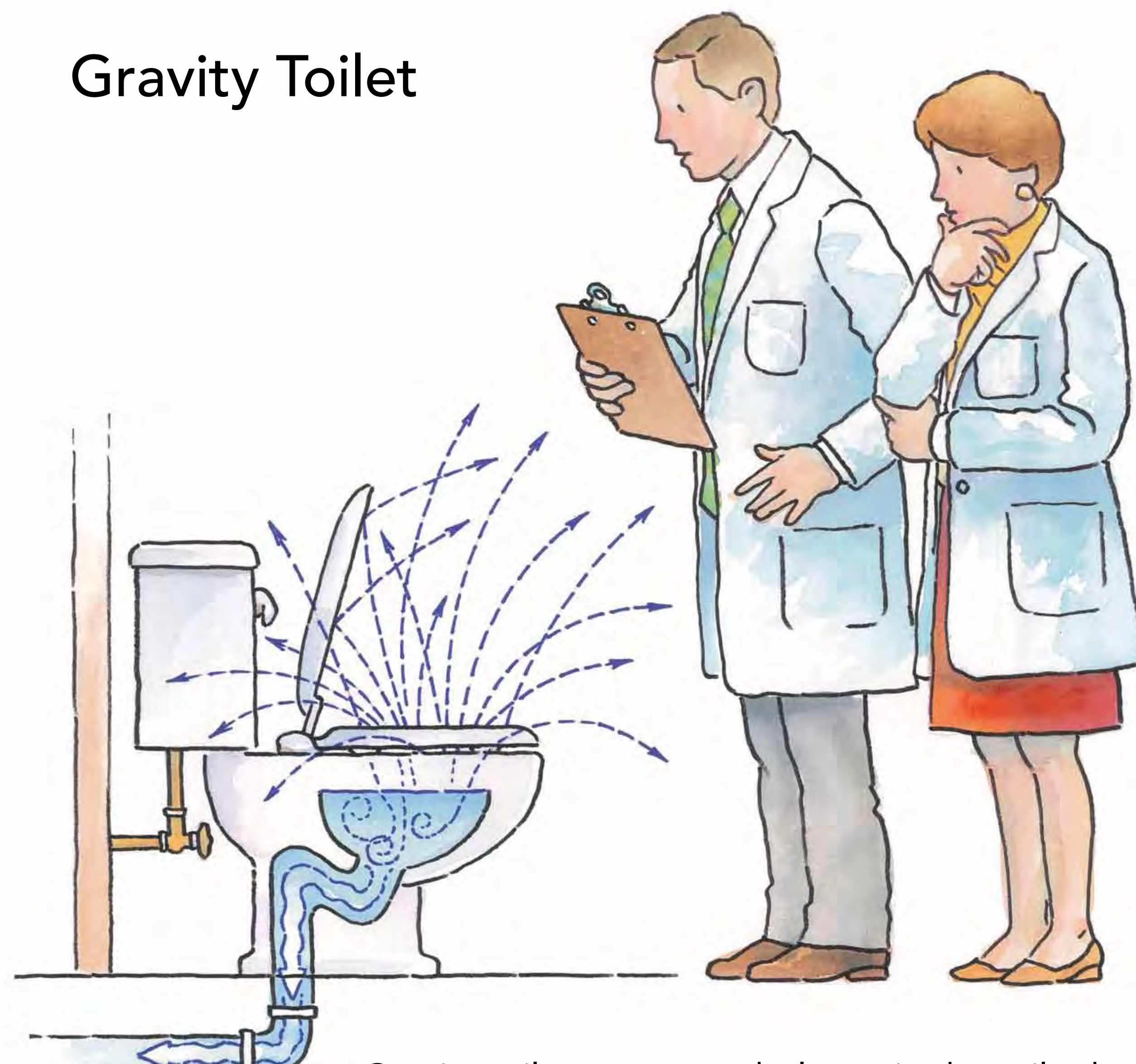
AcornVac Vacuum Sewage and Condensate Collection Systems have been Certified by NSF International and carry an NSF-SE Listing.

NSF International conducted additional custom testing to compare the flush plume or overspray produced by AcornVac's vacuum toilets with two common types of gravity flush toilets – a 1.28 tank style toilet and a common commercial wall hung toilet with 1.6 GPF flush valve.

Test Results: AcornVac's vacuum toilets showed no detectable overspray or levels of bacteria on the toilet seat or in the area surrounding the toilet, while the gravity flush toilets had detectable levels of overspray and bacteria on the toilet seat and in the area surrounding the toilets

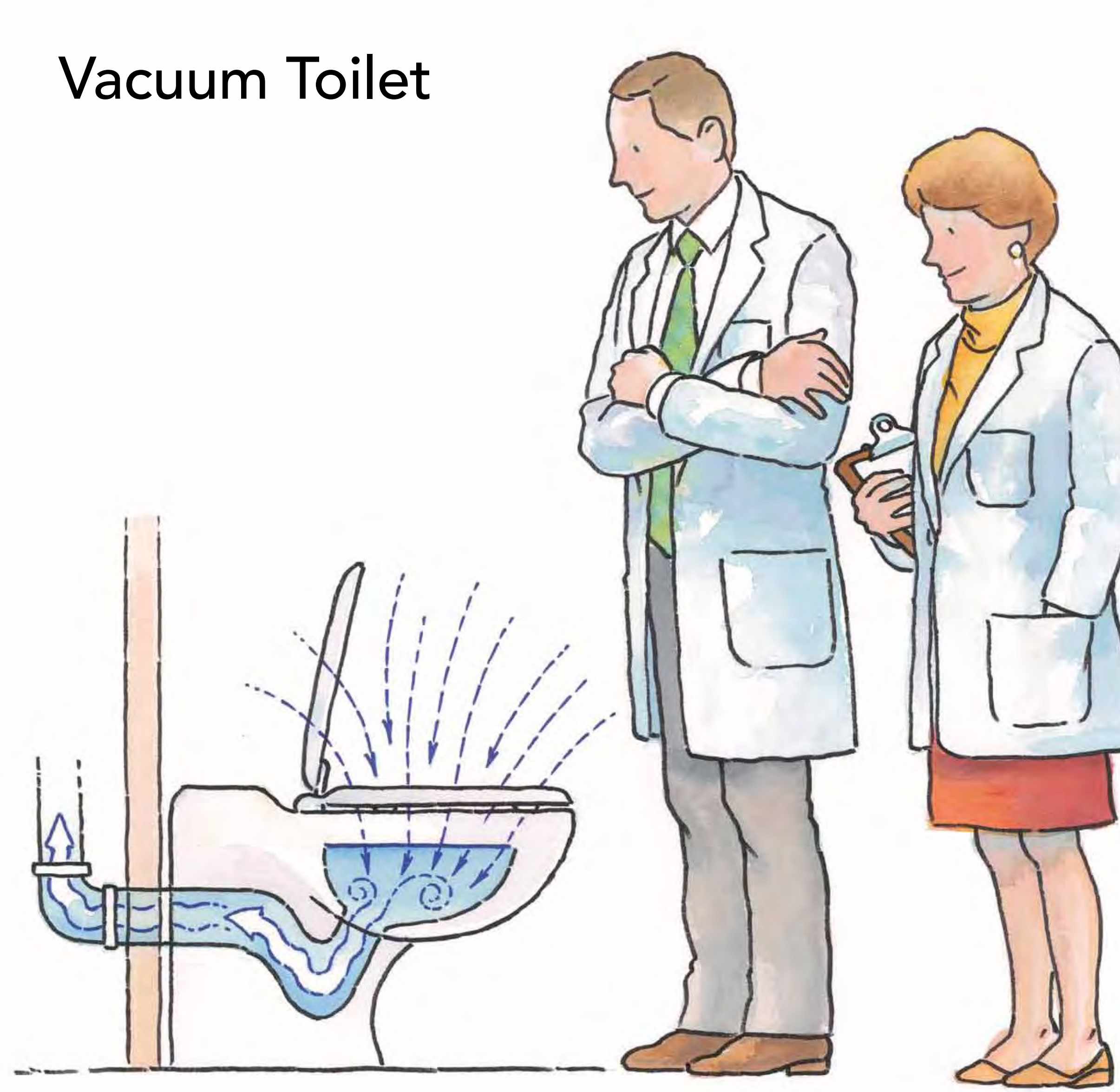
Visit www.acornvac.com for the complete NSF Test Report.

Gravity Toilet



Gravity toilets create turbulence in the toilet bowl when flushed. As a result, water mist with millions of particles of bacteria is created and migrates out of the toilet bowl and onto the toilet seat and surrounding area.

Vacuum Toilet



Vacuum toilets evacuate waste by pulling air into the toilet, eliminating all splash, mist and bacterial migration.

* NSF International is an independent organization that writes standards, tests and certifies products for the food, water and consumer goods industries to minimize adverse health effects and protect the environment (nsf.org). Founded in 1944, NSF is committed to protecting human health and safety worldwide. NSF is a World Health Organization Collaborating Centre for Food and Water Safety and Indoor Environment.

