

# OZONE sink OR Retrofit FAUCET

MEDI-FLO HAND HYGIENE SINK/ OZO-FLO RETROFIT OZONE FAUCET



1. Time-Kill studies



## DESIGN AESTHETIC

**1** Gently **contoured features** invoke that residential feel and yet at the practical level directs water into the seamless waste. This Franke design is not only beautiful, but adheres to strict infectious control standards. Robust, non porous surface, for easier cleaning.



## COMPLIANT TO NATIONAL HEALTHCARE STANDARDS

**2** All curved surfaces **prevent pooling** of water as well as placement of objects on the rim.

**3** Sink bottom sloped positively to be **free draining**.

**4** Integral center rib helps divert water to **prevent** splashing.

**5** A 9" deep, rounded inner bowl is shaped to **contain splashing** within the unit, protecting staff and patients from airborne contaminants.

**6** An **infra-red control** strategically placed inside the sink bowl ensures hands are in the optimum place for washing and splash containment.



## ACCESSIBLE



**7** This sink is wheelchair accessible and the removable shroud conceals plumbing connections, adding to the design aesthetic.

## REVOLUTIONARY LAMINAR WATER FLOW



**8** Time-kill studies prove that Franke's ozonated water flow safely kills<sup>1</sup> biofilms in the sink and the waste with every use while improving the effectiveness of hand washing. A post-wash cycle of 3 seconds ensures all soap residue and bacteria has been washed down the sink and P-trap.

**6** The infra-red sensor will automatically trigger water flow after pre-defined lathering time, which **signals the user** that they have lathered long enough.

**9** A **blue LED** operates in tandem with the ozone generator which is hidden behind the bowl of the sink. The result is a **stunning illuminated water stream** that provides the **world's most hygienic hand washing experience**.

