Nephros Filters for Hospital Water Filtration
US FDA 510K cleared to aid in infection control

S100
Point of use for sinks and showers
• Single stage filtration design
• Barrier for bacteria
• For use up to 90 days

SSU-H
For ultra filtration needs
• Single stage filtration design
• Barrier for bacteria and viruses
• For use up to 90 days

DSU-H
For ultra filtration needs
• Dual stage filtration design
• Barrier for bacteria and viruses
• For use up to 180 days

With the risk of hospital associated infections and their associated costs on the rise, Nephros FDA Cleared Hospital Water Filtration is an important addition to aid in infection control.

For Use On:
• Sinks
• Showers
• Ice Machines
• Medical Equipment
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Nephros’ proprietary hollow fiber membrane ultrafilter effectively retains bacteria and viruses found in water. The water permeability of the membrane is more than double that of membranes with comparable pore size, thus providing efficient flow performance relative to the physical size of the filter.

*All S100 filters contain a bacteriostatic additive incorporated into the housing material in order to guard against surface touch contamination. In cases where the external housing of the filters might be subject to heavy surface contamination (e.g. rinsing of used surgical instruments), it is recommended to wipe down the exterior surface of the filters with 1% bleach. Do not remove the filters or immerse them in cleaning solution.

![Filter Assembly](image)

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