



Patient Safety

Patient Safety is ReNu Medical's #1 concern. ReNu uses no chemicals or carcinogens. No dangerous chemicals that could later injure a patient or caregiver. 100% of our products are functionally and visually tested post-reprocessing.



Cost Savings

ReNu gives you tighter inventory control, two week turnaround time, and 2-3 times the savings of a sterilizer's toxic Ethylene Oxide process. ReNu's process significantly reduces your disposal costs by keeping devices out of the medical waste stream longer. Plus there's never any capital investment required.



Product Quality

ReNu Medical has never had a product recall. ReNu's unique approach to reprocessing helps you ensure that your patients and staff use the best products available. Our claim is fully supported by every one of our FDA inspections.



Environmentally Safe and Sustainable

ReNu's High Level Disinfection (HLD) non-toxic process doesn't use toxic EtO processes. ReNu Medical's time-proven process is a high-temperature, water-based process with no harmful air emissions. ReNu maximizes and safely extends the life of devices by providing more FDA authorized cycles and less landfill waste.

ReNu Medical delivers environmentally-friendly, safe, and cost-effective non-invasive medical device reprocessing.



ReNu Medical
Environmentally Safe and Sustainable
Medical Device Reprocessing

9800 Evergreen Way • Everett, WA. 98204
877-252-1110 • Fax: 425-353-9116 • www.renumedical.com