



THE SCIENCE BEHIND THE CRDN RESTORATION PROCESS

24-HOUR CLAIM ASSIGNMENT
562-562-CRDN (2736) | CRDNSOLA@GMAIL.COM



ULTRASONIC CLEANING TECHNOLOGY

Microscopic bubbles produced by high-frequency audio are used to clean hard-to-reach crevices and process many items at once.



DRYCLEANING/LAUNDRY EQUIPMENT

Heavy, commercial cleaning machines and specialized cleaning agents are necessary to process large quantities of items and eliminate heavy odors.



UNIVERSAL ELECTRONICS TESTING STATION

Most devices go through a comprehensive evaluation process to ensure they are functioning properly.



HAND-CLEANING TECHNIQUES

Protects delicate items, such as art and collectibles, and electronic devices that must be disassembled and handled with care.

CRDN uses a range of equipment and hand-cleaning techniques to achieve a high restoration success rate, while also protecting the original integrity of the contents we handle.

Contact us locally to arrange a tour of our restoration facilities!

- For restoring hard contents such as glassware, ceramics, metals and window blinds.
- Greatly reduces manual labor inefficiencies.
- Material and contaminant-specific solutions to protect item integrity and maximize restoration success.

- Apply soaps/solvents at specific temperatures, according to type of fabric and contaminant.
- Ozone treatments help to eradicate strong odors.
- Automation of certain processes greatly increases labor efficiency.

- Technicians test buttons, connection ports, video displays, and audio both before and after restoration.
- Identifying non-restorable items prior to attempting restoration reduces labor inefficiencies.

- Requires skills training and an extensive knowledge of materials.
- Conservator-approved cleaning techniques to restore art and collectibles.
- Apply cleaning agents and agitation with the least aggressive action necessary.