



THE DIFFERENCE IN CONTROLLED THAWING

The CellSeal Automated Thawing System (ATS) consistently controls the thawing of therapies packaged in the CellSeal Closed System Cryogenic Vial. For cell and gene therapy professionals using CellSeal vials, the ATS standardizes the thawing process through customizable profiles and provides:



- Safety: dry thaw technology avoids potential water bath contamination
- **Versatility:** thaws from a variety of cryopreservation temperatures
- Customization: program thaw profiles for vial size and content volume
- Standardization: same thaw process for multiple units
- Monitoring: live progress readout throughout cycle
- **Traceability**: record and store thawing data using cloud-basedmy.Cryochain.

CellSeal Automated Thawing System, the difference in controlled thawing.

AUTOMATED THAWING SYSTEM



- Customizable, preset thaw profiles for vial size, fill volume, and thaw mode
- Monitor Thawing process through live readouts
- System ensures content temperature never exceeds 37°C

The CellSeal Automated Thawing System, another Sexton Biotechnologies tool to help build your therapies.

