

Contact Information:

Chris Malocsay
Sales Manager

UC Components, Inc.
18700 Adams Court, Morgan Hill, CA 95037
Office: (408) 782-1929
Fax: (408) 782-7995
Email: sales@uccomponents.com
Website: www.uccomponents.com

UC Components, Inc. supports the American Cancer Society with donations of chemotherapy care packages

FOR IMMEDIATE RELEASE

Morgan Hill, California, May, 2023 – UC Components, Inc. announces a corporate donation of personalized chemotherapy care packages to The American Cancer Society to help bring joy and comfort to those undergoing chemotherapy treatments. We partnered with The American Cancer Society to honor the company's original founders, who both passed from cancer.

UC Components, Inc. is committed to doing its part for the communities they work in and around and from which they draw their employees. The American Cancer Society was chosen as one of several local and national institutions for this year's UC Components, Inc. Corporate Giving Initiative, "[UC CARES](#)" due to their ongoing efforts to help prevent, detect, treat, and survive cancer.

Each donated care package contained various fun, helpful, and inspirational items and notes decorated and personalized by our employees and management. Participation was company-wide; everyone was eager to add a touch of their own in the hopes that their contribution brought someone happiness and comfort during their treatment.

"Amazing participation and enthusiasm from UC employees and management. Cancer has touched nearly every family at UC, and we are happy to put our hearts and hands into the battle. I couldn't be more proud of our company at this moment!" Stated company President Rick Anderson.

There doesn't seem to be a family that isn't affected by this horrible disease, and we want to do our part to give back to all those affected by cancer in our community. UC Components, Inc. knows that this donation will help save lives. Since 1946 the American Cancer Society has invested more than \$5 billion in cancer research.

About The American Cancer Society

1 in 2 men and 1 in 3 women will be diagnosed with cancer in their lifetime. The American Cancer Society is a leading cancer-fighting organization with a vision to end cancer as we know it for everyone. They are improving the lives of people with cancer and their families as the only organization combating cancer through advocacy, research, and patient support to ensure that everyone has an opportunity to prevent, detect, treat, and survive cancer. Learn more at <https://www.cancer.org/>.

About UC Components, Inc.

UC Components, Inc. is a pioneer and innovator in vented screw manufacturing and has been the world leader in high vacuum hardware since 1974. Today, UC is one of the leading manufacturers of fastener and seal products for clean-critical environments of the 21st century, with a focus on plated, coated, polished, cleaned, and vented screws for High and Ultra High Vacuum equipment.

UC's vented fasteners promote faster, more efficient pump-down of vacuum systems by providing a path through which trapped volumes of air can be evacuated from the vacuum chamber.

The UC Components, Inc. family of RediVac® products includes both inch and metric sizes of center and slot-vented screws, washers, and nuts. The RediVac® family also includes their cleaned and vacuum-baked O-rings which are manufactured from top quality fluoroelastomer materials and available in a wide range of standard AS568A inch-measure sizes. They also offer non-vented screws, nuts, and washers for through-holes in HV and UHV systems and other applications.

RediVac® means ready for vacuum service, now. The UC Components, Inc. RediVac® system ensures that every fastener and seal you order from them arrives ready to install immediately. This proprietary process reduces surface particulates and other contamination by utilizing a multi-stage cleaning, inspecting, and packaging process all done inside of our top-of-the-line certified Class 100/ISO Class 5 Cleanroom.

More information about the company, their services, capabilities, and the products they offer can be found on their website at www.uccomponents.com.

###