



## ABOUT US

For over 50 years, ACIC has been a trusted partner for pharmaceutical companies worldwide delivering **turnkey solutions** such as **drug development, manufacturing, and market launch**.

Our **cutting-edge equipment** is designed to **maximize efficiency, ensure regulatory compliance, and accelerate time to market**. Whether you're a **start-up or a global leader**, our expertise and worldwide network help you stay ahead in a competitive industry.

ACIC connects the dots for your long-term success, *From Molecule to Market with Innovation*. Let's Bring Your Vision to Life.

Contact us today to explore how we can help you succeed!

## CONTACT US

### USA



11772 West Sample Road,  
Suite 103, Coral Springs,  
Florida, 33065, USA



Toll-Free: 1-833-ACICMAC  
(1-833-224-2622)



Email: [machinery@acic.com](mailto:machinery@acic.com)



For more  
Information

[acic.com](http://acic.com)

ACIC is proud to partner with **G.E.A.F. S.P.A.**, a leading manufacturer based in **Calestano, Parma, Italy**. Founded in **1971**, GEAF brings over 50 years of expertise in designing and manufacturing fully automatic lines and machines for **radio-frequency, thermo-contact, impulse, and ultrasonic welding**.

GEAF collaborates with customers from the initial design phase, offering **process optimization, prototyping, and high-tech laboratory equipment**. Their patented innovations enhance **welding cycle quality control**, while their cutting-edge electronic and software solutions ensure **seamless ERP integration, remote assistance, and real-time process monitoring**.

Together, ACIC and GEAF deliver **precision, efficiency, and innovation** in welding technology.

### Ostomy Bags



### Blood Bags



### Drainage and Urine Bags



### IV Bags



Ver.03/25

### Feeding Bags



### GEAF Latest Innovations

Radiofrequency IV bags sterilization (patented)

In-line leakage test

Radiofrequency welding of tubes on all sides of bag at the same time (patent pending)

Fully automatic turn-key line for medical bags