



## 30<sup>th</sup> ANNIVERSARY

### *Dynatec Laboratories is celebrating 30 years in business*

Dynatec opened its doors for business in August of 1989. With one biologist, one lab technician and myself the Lab Director, Rudy Pina.

There were clean rooms and autoclaves and workbench's added. Our goal was to serve the medical device industry with dynamic and constantly improving Sterility Assurance technologies. Which is the abbreviated name of our company **Dynamic Technology (Dynatec)**.

Dynatec received its first contract in the form of a federal contract with the United States Army, as a testing facility for the local Army Post Fort Bliss, Texas. These services helped launch Dynatec's oldest and still growing department Clean Room Engineering (CRE). Dynatec was hired to specifically test the U.S. Army Safe Drinking Water System, after a new distillation system was installed.

The Clean Room Engineering (CRE) Department now serves more that 100 medical Device companies in more than 10 countries in North and South America and Europe.

Dynatec Labs in the late 1990'S was asked along with Zimmer Medical to represent the United States on the Trilateral Negotiations panel as the Medical Technology Representatives. The Trilateral Group included United States, Mexico and Canada. The work of the Trilateral Organization resulted in what is called today the North American Free Trade Agreement (NAFTA).

Dynatec continued to grow over the years and in 1998 joined the US Food and Drug Administration helped in the formation of the DALLAS DISTRICT FDA/INDUSTRY MEDICAL DEVICE COALITION. The coalition was given the task of creating a Grass Roots system whereby Industry and Government would work together to improve the relationship between the two entities. The medical Device ONBUDSMAN position was created, which helped improve communication between the two groups. The Coalition continues to improve communications between both entities.

Today Dynatec is a long standing member of the Association for the Advancement of Medical Instrumentation (AAMI). Dynatec's staff sits on various committees'; Radiation Sterilization Committee Ethylene Oxide Sterilization Committee, and the EO Residual Committee.

Dynatec is an abbreviation for **Dynamic Technology**, which serves well as our main objective, which is to continue to evolve continuously into a better testing facility with the latest technology and up to date services possible and to offer those services to the medical device community.

Dynatec has increased in size from the Welch Street facility to the present Golden Gate Facility and added the Cedar Oaks facility along with the Ciudad Juarez, Mexico International Distribution Center.

These past 30 years have given Dynatec an opportunity to work with the top medical device companies in the world and we thank you all for your support, and we look forward to continuing that trend for many years to come.

