

45 years of incubation

1976



OUR VERY FIRST INCUBATOR

Looking through the archives we found a photo of one we used to sell 40 years ago. We collaborated with the then UK Department of Health and Social Services in the production of a new form of anaerobic incubator as an alternative to the prevailing jar system for the isolation of anaerobes from clinical material.

The machine – shown here – was built around 1980 and was tested by a team led by a Dr Berry from the Department of Microbiology at St. Thomas's Hospital Medical School London. It was distributed for a while by Gallenkamp who became part of Fisons Scientific plc.

2009



OUR BENCHTOP INCUBATOR WAS LAUNCHED IN 2009

With several thousand sold, the precision benchtop BT37, pictured here, has proved a boon to both the IVF industry and researchers in other fields. It was introduced in 2009 and is now found in labs and clinics in each continent of the world.

With or without humidity control its market leading temperature control is also making it increasingly useful in transgenic and animal ART as well as the huge success it has had in the human fertility market.

2017



OUR LATEST INNOVATION

However we have not stopped developing new products. With bench space in labs at a premium we launched our new, unique incubator, the CT37stax™ benchtop incubator, at ESHRE 2017 in Geneva. It is designed for the modern laboratory and has the capability of market leading volume of dish spaces in a unique small footprint.

Its modular approach allows users to add units as space and throughput require and units will fit in most laboratory hoods helping to improve workflow whilst reducing the risk of mishap during transfer for inspection. And all this whilst maintaining the legendary temperature control accuracy throughout the chamber environment.