

## 1990:

Foundation of GAEDE Computersysteme GmbH  
Development and marketing of nuclear medical computer systems  
Adaption to almost all gamma cameras types of leading manufacturers

## 1990:

1st installation of thyroid camera **GKS-1**  
Digitisation of impulses at the pre-amplifier  
All other calculations and corrections are digital  
GAEDE is first company world-wide to commercially realise this principle

## 1992:

Development rectangular detector for gamma camera GKS-4  
ECT-stand SX-300 by PICKER (produced in Germany) is used

## 1994:

Legal name changed to GAEDE Medizinsysteme GmbH

## 1996:

Nuclear medical computer systems are now PC-based  
Introduction of operating system LINUX

## 2006:

1st installation dual detector gamma camera **GKS-2000**

## Europe and world wide:

GAEDE provides support and technical service for about 200 systems installed in Germany, Austria, France, Switzerland and Luxemburg as well as several in North Africa and Asia.

## „Made in Germany“:

Since 1990 GAEDE is the only manufacturer of gamma cameras in Germany which develops the most important system components (mechanics, electronics and software) itself.

## Longevity:

8 of the gamma cameras installed in the beginning of the 90ies are still working today in 2012 and comply with recent quality standards.

The property structure of the company guarantees long-term planning in the interest of our customers.