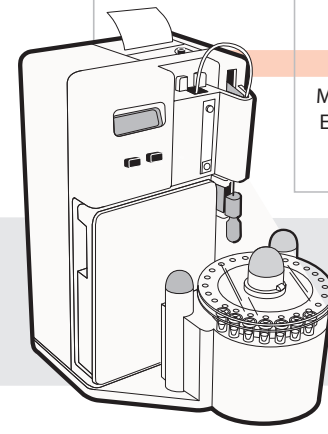
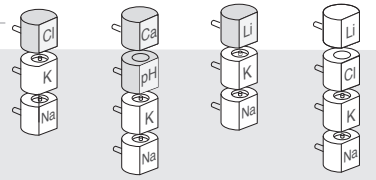


1980s 1984 1989 1990 1992 1996 1999 2001 2003 2004 2006 2008 2009 2010

**Ion Selective Electrodes (ISE)**



1990 1992  
Medica solicited to provide EasyLyte for multi-national companies (OEMs)



**1984**  
Medica releases **EasyLyte**, a modular bench top analyzer that measures Sodium and Potassium in whole blood, serum, plasma or urine.

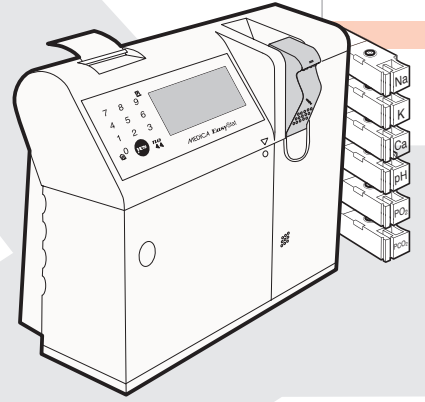
**1989-1996**  
Medica releases versions of EasyLyte that measure combinations of **Sodium, Potassium, Chloride, Calcium, pH and Lithium.**

**1999**  
**EasyBloodGas** is released.  
Medica releases a **3-channel ISE module** for OEM customers to integrate into their chemistry analyzers.

**2001**  
Medica releases **EasyElectrolytes**, in a new housing style, with a full numeric keypad.

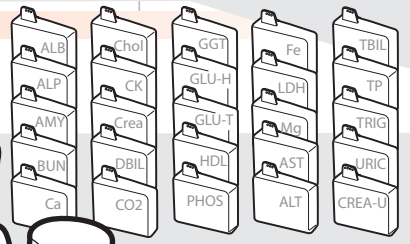
2004  
**20th Anniversary of EasyLyte**  
25,000 EasyLytes in 140 countries

2003  
EasyElectrolytes OEM

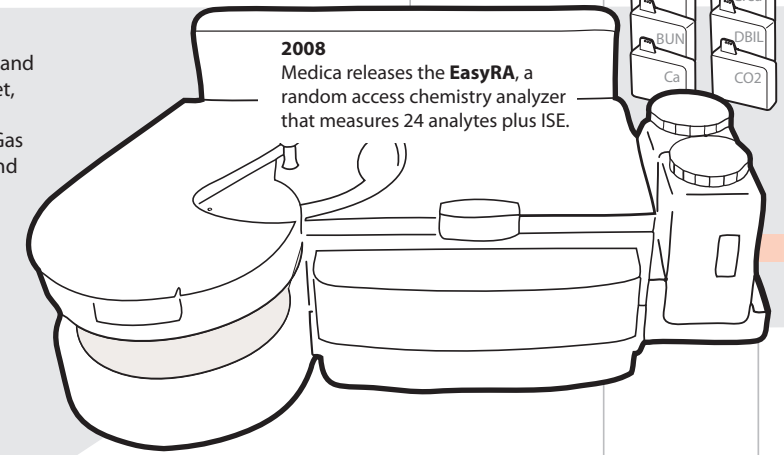


**Thick Film Sensors**  
Medica integrates **multiple sensors** on a common substrate, allowing for more compact analyzer design, high precision testing and ease of use.

2009  
EasyStat OEM



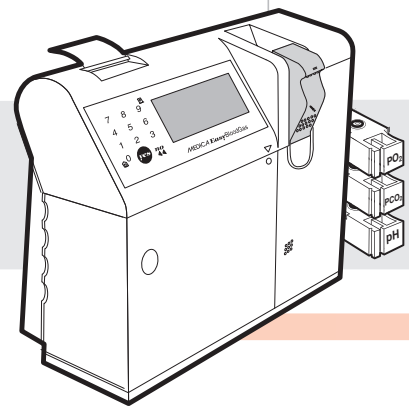
**2008**  
Medica releases the **EasyRA**, a random access chemistry analyzer that measures 24 analytes plus ISE.



**2003**  
In response to a growing demand from their international market, Medica releases **EasyStat**, a device combining EasyBloodGas capabilities with Electrolyte and Hematocrit analysis.

2009  
EasyBloodGas OEM

**Blood Gas**  
Medica begins research on a **blood gas analyzer**. They develop cost-effective, portable reagent packs, eliminating the large, hard to transport tanks of gases usually required in blood gas analysis.



*"The EasyBloodGas analyzer is not only easy, but very accurate as well. We were very impressed with what Medica has achieved in such a small package."*  
Paul Mathews, RRT, PhD, FCCP  
Focus on Respiratory Care, Winter 2001

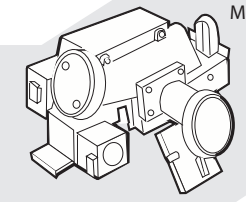
**1980s**  
Medica is founded with the goal to build a compact, easy-to-use, low cost blood analyzer.

The company commits to emphasizing product usability and ergonomics, creating instruments that are modular and concise.

Medica develops a large international market of customers in 140+ countries.

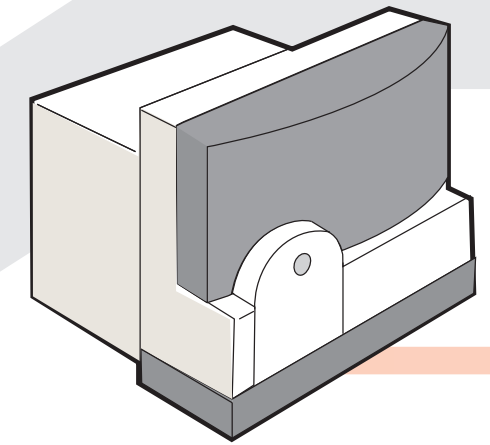


**Photometric Analysis**  
With a solid foundation in easy-to-use diagnostic devices, and 15 years of experience in the developing countries laboratory market, Medica undertakes development of a bench top photometric chemistry analyzer.

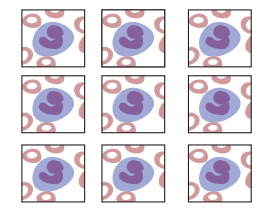


Medica's photometer

**Imaging**  
Medica develops the **EasyCell** hematology analyzer to assist laboratory technicians when performing white cell differentials. The analyzer combines automated slide scanning with pattern recognition software, establishing Medica in the diagnostic imaging market.



**2010**  
Medica releases the **EasyCell** hematology analyzer.



**1983**  
Medica is founded on the first floor of a Victorian house in Newtonville, MA. **Drafting tables are set up in the dining room.**

1700 ft<sup>2</sup>



12-14 DeAngelo Drive, Bedford, Massachusetts

MEDICA

20,000 ft<sup>2</sup>

**1985-2004**  
In 1985, with 19 employees, Medica moves to an office park in Bedford, MA, gaining space for **manufacturing, assembly, and research.**

3-5 Oak Park Drive, Bedford, Massachusetts



MEDICA

84,000 ft<sup>2</sup>

**2004-present**  
Medica moves to a 40,000 square foot facility at 5 Oak Park Drive, doubling the area for Medica's manufacturing, product development and administration. In 2008, Medica gains an additional 44,000 square feet at 3 Oak Park Drive. **The company grows to 160 employees.**

👤 = 5 Employees    🏢 = OEM partner