



She took part in a revolution
where little blood was shed.

Getting blood from a baby is a little like trying to get blood from a stone.

An infant has very little blood to spare.

Yet, there are times when a newborn child requires critical blood tests. And some very fast results.

Union Carbide has answered these needs by developing a revolutionary blood testing instrument known as the CentriChem Analyzer.

It requires unusually small quantities of blood. Which means enough can be drawn through a simple prick in the finger or heel of a child or adult.

With that tiny amount of blood, the CentriChem System can detect symptoms of cardiac, liver, kidney and other bodily disorders. And this unique machine is capable of performing blood tests so fast it can help save a life that once might have been lost.

Union Carbide has developed three vital systems for the critical clinical diagnostics field.

The Centria system, which is able to detect the minutest quantities of substances circulating in the bloodstream.

The CintiChem system, designed exclusively for the nuclear medicine laboratory.

And, of course, the CentriChem system.

It's about as close as you can get to a bloodless revolution.



Today, something we do will touch your life.

An Equal Opportunity Employer M/F