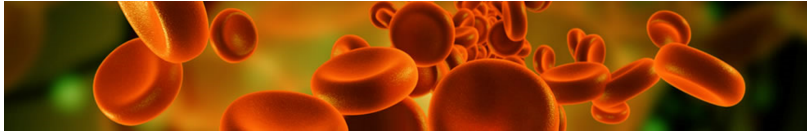


## **CELLULAR RENOVATION THERAPY**



Cellular Renovation Therapy (CRT), developed by BIOCELL ULTRAVITAL in Switzerland and by the Biocell Laboratories in France, is the result of over 70 years of research in cellular biotechnology. Each product line is formulated with 100% natural ingredients, clinically tested, that do not contain drugs, steroids, chemicals or any other substances that pose health risks. The composition of a CRT varies depending on the type of product and its therapeutic effect, significantly differentiating itself from other similar therapies.

**Cellular Renovation Therapy** is primarily a preventative therapeutic approach. It provides essential nutrients via embryonic extracts to neutralize the action of free radicals, and other recognized therapeutic substances that stimulate cell regeneration and revitalization. These strengthen the cell, the cell's cycles and specific functions in its renewal phase. These 100% compatible components were included in order to enhance traditional organotherapy and cell therapy formulas. The main objective is to revitalize healthy and/or damaged organs, optimizing the function of the tissues affected by possible structural changes, especially those to which they are predisposed by genetics or heredity.



Its therapeutic action works as it is incorporated into and accepted into the body, but can never injure, therefore improving the quality of life in various types of degenerative diseases. **CRT** does not work like a drug, whereas drugs and chemicals only work until they are broken down by the body's metabolic processes.

## **How Cellular Renovation Therapy works**



Through its exclusive formulas, **CRT** can transform sick or ageing organs into healthy organs with large functional capacity. Its nutrient-rich and cell-stimulating components are introduced into the body orally.

These different components are delivered to the cells via the bloodstream or indirectly, and are incorporated into the cells via one of several cellular transport methods, depending on the size of the molecules in question.

Following their incorporation, stimulating biochemical changes will occur that will lead to effective CELLULAR RENOVATION.

**CRT** provides cells and a large number of biochemical substrates and nutrients with the elements they need, stimulating cell renewal. This process also helps to correct DNA damage and get past cell controls in order to achieve a healthy creation of the renewed cells in the various organs and glands targeted by the treatment.

Each **CRT** formula contains cells and embryonic tissues that stimulate positive changes in the cell cycle, partly filling any dysfunctional gaps. This is how the different components are primarily incorporated as essential nutrients and also how the embryonic tissues reach the under-performing organ in need of revitalization.

It is administered by taking 1 tablet or capsule per day for a minimum of 2 months. Therefore, it is very convenient and affordable. The beneficial effect is seen after several weeks as it passes slowly from cell to tissue, tissue to organ, and organ to system.