

University of Maastricht

The use for sportspeople of highly therapeutic air ions of the Geopex
Systems in combination with nutritional supplements of the
Optisport Program

Faculty of Health Sciences

Dr. med. G. MPJ Costongs
Department of Molecular Cell Biology & Genetics, University of Maastricht
Maastricht, den 26.06.2000



The combination of air ion therapy in a highly therapeutic concentration with nutritional supplements from the Optisport series has shown outstanding results over the 12-month test phase.

By evaluating the records, the laboratory tests and through usual standardized methods of diagnosis in over 70 professional and amateur sportspeople (15 cyclists, 10 track and field athletes, 5 triathlon athletes, 9 tennis players, 31 football players), the following changes in respect of normal conditions have been particularly obvious:

- shortening of the regeneration times by an average of 40%
- clear increases in performance of up to 60%*
- reduction in susceptibility to infection
- improved O₂ uptake through ionized oxygen
- increase in energy produced within the body (mitochondria, ATP)
- improved vitamin conversion and uptake

We also observed that repair after injuries accelerated enormously (e.g. desmectases, sprains, muscular pain). The quality of the individual nutritional supplements was tested and analysed scientifically in the laboratory. This led us to the conclusion that - based on all the parameters investigated - the products in the Optisport series are the best suited to competitive sport of all the vital substance preparations known and available to us in Europe. The product Acelydine (TCR) in particular deserves our attention in this regard and another testing centre will continue to investigate it.

The air ion therapy systems are unique because of their technical characteristics and in the area of the physical therapies they are superior. The application and effectiveness spectrum is much greater, as was observable when a comparison was made with conventional oxygen therapies and similar treatments. We welcome the manufacturer's progress in building a prototype in the form of a chamber.



Dr.med. Guido M.P.J. Costongs