



# IMMUNOTEC RESEARCH LTD. PROVIDING NUTRITIONAL SOLUTIONS TO SUPPORT HEALTH

- Premium quality
- Each box of HMS 90 contains thirty 10 g pouches
- Take one or more pouches of HMS 90 daily with your favorite cold beverage

## WHERE DOES HMS 90 COME FROM?

HMS 90 (humanized milk serum, 90% protein), the leading product of Immunotec Research Ltd., is a whey protein isolate. Produced from whey lactoserum contained in milk, HMS 90 takes the essential ingredients from the original food and leaves it at your doorstep in a convenient package.

Combined with a healthy overall diet, HMS 90 provides a good source of cysteine-containing protein for people of all ages.



## HMS 90®

[www.immunotec.com](http://www.immunotec.com)



Persons with a specific milk protein allergy (not the same as lactose intolerance) and organ transplant patients receiving immuno-suppressant therapy should not take this product.

Printed in Canada  
11-2005

Immunotec Research Ltd.  
0000012

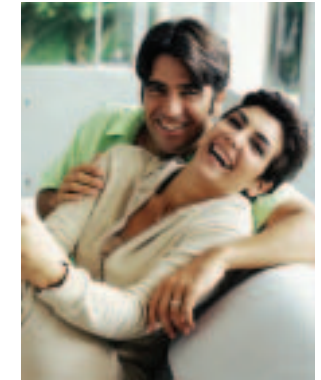


## HMS 90®

WHEY  
PROTEIN  
ISOLATE:

## THE IDEAL SOURCE OF CYSTEINE

Immunotec Research Ltd.





HMS 90 is the culmination of 20 years of research at the world renowned McGill University, in conjunction with the Montreal General Hospital, by Dr. Gustavo Bounous MD and his research team.



### WHAT IS HMS 90?

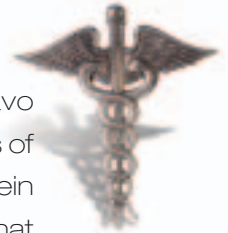
HMS 90 is a patented, highly concentrated, whey protein isolate, which provides a good source of cysteine, an important cell nutrient. The critical role of cysteine in the body is well documented. Dietary sources of cysteine are limited and HMS 90 is the ideal cysteine delivery system.

HMS 90 contains less than 1% fat and lactose, making it both suitable and desirable for all, even the most lactose-intolerant. This highly refined, premium quality protein powder, is packaged in individually sealed foil pouches to ensure purity and freshness.

HMS 90 is patent protected worldwide and is a renowned, superior nutritional product.



### WHO DISCOVERED HMS 90?



It was the discovery by Gustavo Bounous, MD and his colleagues of the importance of a dietary protein source from whey concentrate that eventually led to the development of HMS 90.



Dr. Bounous, Immunotec's Director of Research and Development, has had a distinguished academic career and has co-authored numerous articles in major professional journals worldwide.

After completing his studies at the University of Turin in Italy, Dr. Bounous was awarded the 1965 medal of the Royal College of Physicians and Surgeons. In 1968, he was named Career Investigator of the Medical Research Council of Canada, a post he held for a period of 25 years. It was in 1978 that he initiated his studies on the discovery and development of a dietary protein source from whey concentrate; work that eventually led to the creation of HMS 90.

