

Clyde B. Jensen, Ph. D.

Continuum Biomedical Consultants, Inc.

Dr. Clyde B. Jensen has one of America's most distinctive medical education resumes. After earning advanced degrees in medical physiology and pharmacology, he:

- * Became America's youngest medical school president at the age of 32.
- * Developed a reputation for strengthening compromised education and research programs.
- * Served as the president of five separate colleges including public and private, undergraduate and graduate.
- * Became the only person to provide leadership at colleges of allopathic, osteopathic, naturopathic and oriental medicine.
- * Testified before congressional committees and reviewed research proposals for federal agencies.

These experiences taught him that medical professions and their respective modalities form a continuum which, when properly integrated, can enhance global access to quality health care.

In September 2001 Dr. Jensen formed Continuum Biomedical Consultants, Inc. and began to assemble a panel of renowned biomedical scientists and health care leaders from across the health care continuum. Continuum then contracted with Standard Process Inc., America's oldest and most successful manufacturer of professional-line, organic, whole food concentrates. In this relationship Dr. Jensen serves as SPI's Director for Scientific and Integrative Affairs and Continuum develops and/or strengthens the infrastructure necessary to integrate natural products into conventional health care. This infrastructure includes such functions as research, education, new product development, professional relations, regulatory affairs and strategic alliances. Continuum Biomedical Consultants hopes to assist Standard Process Inc in becoming the model for integration within the natural products industry.

Dr Jensen holds faculty appointments at several conventional and complementary medical schools where he teaches and conducts research. He is currently writing books concerning the health professions continuum and the therapeutic continuum. He has offices in Portland, Oregon where he resides and at Standard Process Inc in Palmyra, Wisconsin.