

HEALTH UPDATE

New Book Takes New Look At Newborns' Gift Of Life

(NAPSA)—A new book points out that many scientists and clinicians are concentrating their energies on umbilical cord-derived stem cells from healthy babies. Recent research shows human umbilical cord stem cell therapy (hUCSCT) can help many conditions.

“Umbilical Cord Stem Cell Therapy: The Gift of Healing from Healthy Newborns” by David Steenblock, M.S., D.O, and Anthony G. Payne, Ph.D. (Basic Health Publications, \$24.95) explores this medical frontier, including current research, descriptions of how various conditions respond and the personal stories of many patients. The Steenblock Research Institute is at the forefront of the groundbreaking umbilical cord stem therapy research. Researchers indicate improvements with:

- Cerebral palsy
- Traumatic brain injury
- Diabetic retinopathy and neuropathy and other eye conditions
- Stroke and other circulatory problems
- Multiple sclerosis
- Amyotrophic lateral sclerosis (ALS).

In the book, Drs. Steenblock and Payne describe how scientists retrieve stem cells, expand their numbers and apply them to patients. The doctors explain what happens after a stem-cell treatment and what makes treatments more effective.

A question-and-answer section tackles such frequently asked questions as: is the treatment safe, how quick are the results, what is the cost, what are the pre- and post-treatments, does insurance cover the costs, what are side effects, what is the current status of FDA approval for stem cell

The Medical Promise of Umbilical Cord Stem Cell Therapy for Many Brain, Eye, and Circulatory Diseases and Disorders

UMBILICAL CORD STEM CELL THERAPY [®]

The Gift of Healing from Healthy Newborns

DAVID STEENBLOCK, M.S., D.O.,
AND ANTHONY G. PAYNE, PH.D.

A new book presents intriguing information and insights in umbilical cord stem cell therapy used to treat many brain, eye and circulatory diseases.

treatments and why is this type of therapy permitted in some countries but not others.

There is increasing evidence, the authors report, that relates aging and disease to lack of normal stem cell growth and repair. A new area of study, they explain, is dedicated to exploring the ability to mobilize one's own stem cells to help a body repair itself. Additionally, there are scientifically validated ways of ensuring that stem cells are not compromised in terms of function or ability to mobilize in response to injury or disease.

You can find “Umbilical Cord Stem Cell Therapy: The Gift of Healing from Healthy Newborns” at bookstores, health stores and online at www.basichhealthpub.com.