

**READING THIS
BROCHURE COULD
SAVE YOUR
CHILD'S LIFE**

**DentaCell COULD REDUCE YOUR PAIN AND
ACCELERATE YOUR RECOVERY FROM ANY
DENTAL PROCEDURE**

Microcurrent therapy can reduce pain and accelerate healing to get you back your normal safe quicker.

STEM CELLS CAN HEAL AND SAVE LIVES

Hundreds of studies have documented the discovering that that stem cells have the power to heal and to regenerate damaged tissue throughout the body.

Cryopreserved Dental Pulp Tissues of Exfoliated Deciduous Teeth Is a Feasible Stem Cell Resource for Regenerative Medicine.



DentaCell

1531 6th St Unit 401
Santa Monica, CA 90401

Phone 310.310.2534
info@dentacell.com



DentaCell

**Microcurrent Healing and
Stem Cells**

**MICROCURRENT CAN IMPROVE
BLOOD FLOW**

**MICROCURRENT CAN REDUCE
PAIN AND IMPROVE HEALING**

**MICROCURRENT CAN RECRUIT STEM
CELLS TO SPECIFIC LOCATIONS**



DentaCell

**DentaCell offers these
products and services at
this time:**

1. Dental tooth pulp storage and stem cell expansion.
2. Microcurrent products for pain relief and healing.



Over 20 studies have documented the ability of microcurrent to improve blood flow including the landmark pioneering paper by Leonhardt Venture's associated research Dr. Shinichi Kanno in the American Heart Association's prestigious peer reviewed publication CIRCULATION.

Electrical stimulation for difficult wounds: only an alternative procedure? - 87% of the wounds closed in an average time of 97 days (range 10-150 days);. In group 2, 45% of the patients experienced a complete pain disappearance after 7 days of treatment.

Starting in 1999 Leonhardt Ventures began filing patent applications based on their discovery of specific microcurrent signals that produced specific controlled proteins. One of these is SDF-1 (stromal derived factor - 1) the universal signal in nature to recruit stem cells to an injury site to affect repair and healing.