Sandeep Shrivastava et al., J Tissue Sci Eng 2016, 7:3(Suppl) http://dx.doi.org/10.4172/2157-7552.C1.030

conferenceseries.com

Global Congress on

Tissue Engineering, Regenerative & Precision Medicine

December 1-2, 2016 | San Antonio, USA

Tissue Regeneration in Wound: Possibility to reality

Sandeep Shrivastava and Roopam Shyam J.N.Medical College, India LuminCARE Plano, USA

Awound is a huge health problem across the globe. Special services are built across the globe for wound care. In the open wound after injury the vascularity is highly compromised. With the loss of skins the underlying exposed tissues such as muscles, tendons and bones, tends to undergo necro-sis. At times, co-morbidities such as diabetes; and presence of infections further leads to complexi-ties. The current solutions for such wound management essentially involve their urgent removal and further tissue losses, consuming huge resources and leading to morbidities. Sandeep's Technique for Assisted Regeneration of Skin (STARS) therapy has been developed by the authors as a solution for this complex wound problem. It is basically a monotherapy based on regenerative medicine for wound healing with Platelet rich Plasma (PRP). With the help of this technique angiogenesis is in-duced, built up around & over these tissues, leading to the regeneration of such grossly dead/ dying tissues and eventually regeneration of skin, leading to complete wound healing. Till date in wounds the regeneration of tissues has never been achieved. Though its possibility have been predicted through regenerative medicine products. For the first time these possibilities are being converted into realities by the STARS technique. In this paper, we disclose evolution and clinical outcome of "STARS" therapy in these overtly very threatening situations. The STARS therapy is evolving with the intention of making the wound management safe, predictable and accessible across the globe including from primary care to tertiary care.

Biography

Sandeep Shrivastava has done his Masters and Diplomate of National Board in Orthopedic Surgery & Fellowship in Medical education, India. He is currently Professor of Orthopedics and DEAN of J.N.Medical College, Datta Meghe Institute of Medical Sciences, Wardha,India. He has published 2 books, 47 Papers and is Member of editorial boards of JDMIMS and JAOS. He also has a copyright & inventor for H_COIN, a research outcome measurement tool, "Pre-Yell" an emergency response Application. Self-assertive learning, academic appraisal program and Early Research Exposure Model.

drsandeepshrivastava@hotmail.com