

Why are OKR Cells™ the Answer to Successful Human Organ Healing?

OKR means “Organ Knowledgeable Replacement.” This is a new, highly advanced BCM proprietary solution to the regeneration and replacement of human tissue in successful large volume production and global delivery.

The conventional approach to regenerative medicine and tissue replacement treatment process is to grow a set of cells on a base platform. These new cells are often able to become a special functioning cell; however, they commonly gain this knowledge by being placed into an organ and gaining the knowledge of the specific cell’s purpose and function within the organ by “on the job” awareness. A process that can be time consuming with a high failure rate.

The BCM created OKR Cell™ solution is trademarked as ROLEspecs™ It is a BCM proprietary process that fully embeds the initial core set of patient donated cells with the full knowledge as to the roles, tasks and functions they are to perform within the tissue replacement segment. This unique process and technology assures nearly instant organ functionality of the new replacement tissue segment. This rapid cell to tissue function adaptation within the tissue means a much higher rate of acceptance of the replacement tissue with a resulting quicker healing and damaged cell replacement process.

To learn more and to arrange for your attendance at a private, invitation only, BCM Regenerative Medicine human organ replacement presentation and a live organ growth demonstration, contact Rogier or Scott.

Rogier Fentener van Vlissingen
Senior Vice President,
Developing Markets, NA, EU and Africa
Phone: 1-718-409-0293
Email: RogierV@BCMIndustries.com

Scott Blow, JD/MBA
Senior Vice President,
Developing Markets, North/South America and Pacific
Phone: 1-732-757-5500
Email: ScottB@BCMIndustries.com

We welcome the opportunity to present BCM leadership in Regenerative Medicine organ healing for all; and thank you for your attention to this offer.