



Tissue Engineering from benchtop to patient bedside

Company presentation - 2011

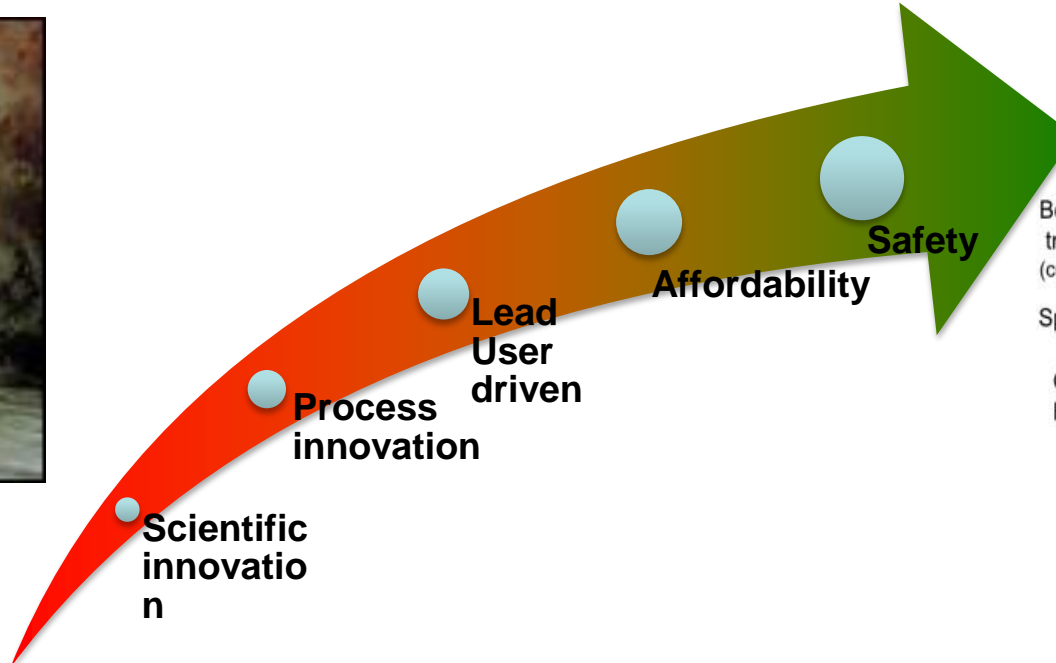
We use your cells to improve your life!



To fit unmet medical needs by developing *innovative, safe, ethical* and *affordable* products from proprietary technologies in *tissue engineering*



TODAY



Scientific innovation

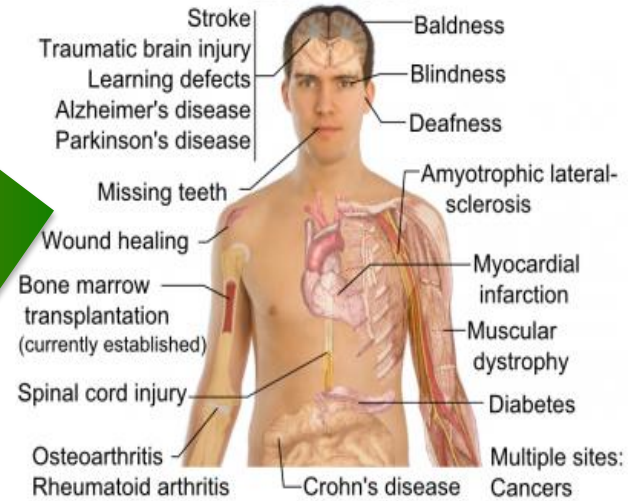
Process innovation

Lead User driven

Affordability

Safety

Potential uses of Stem cells



TOMORROW

Tissue engineering is the future of tissue and organ repair/replacement

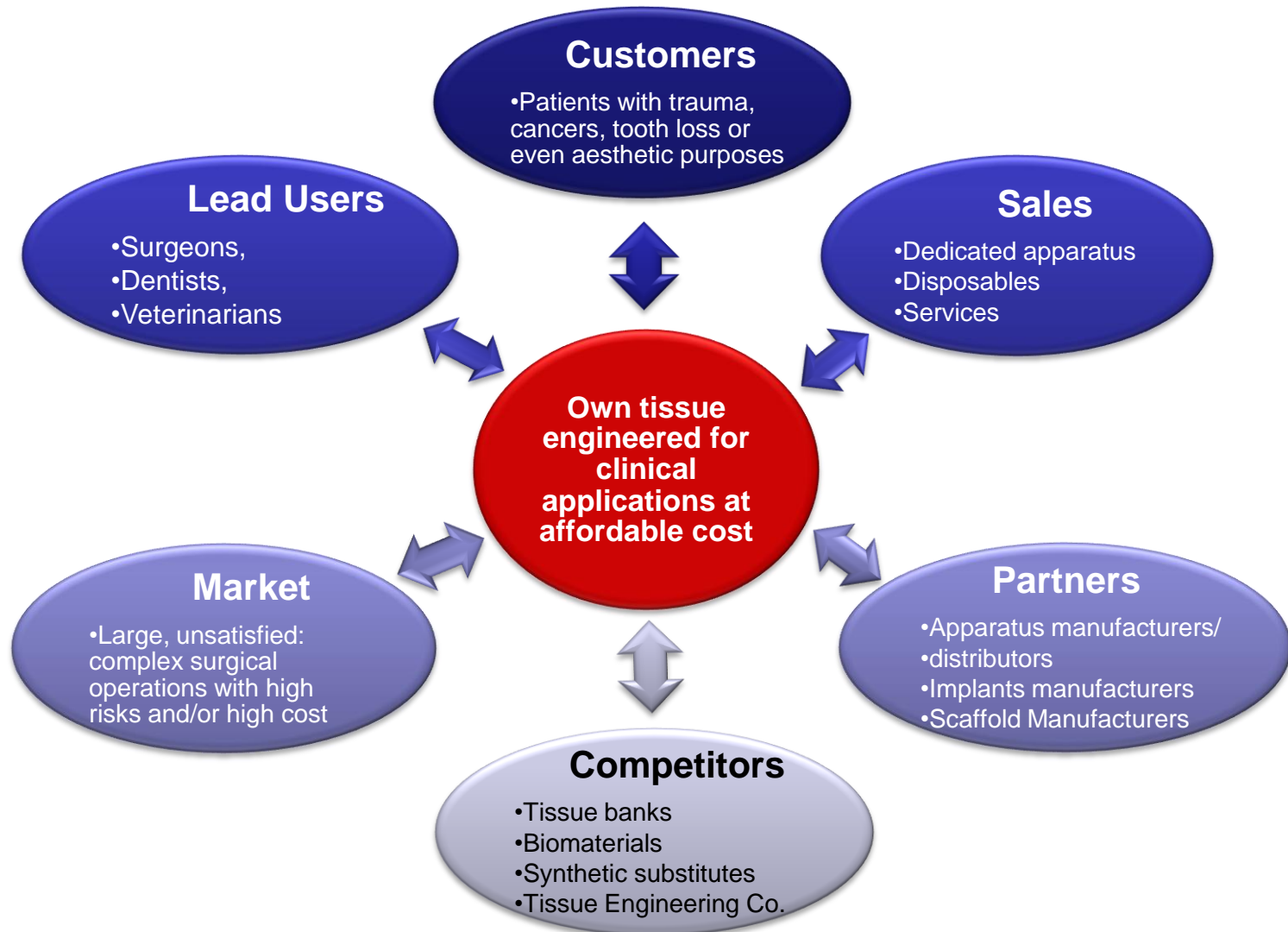
Why choose VivaBioCell?



- ✓ HIGH SAFETY: No infection
- ✓ LOW RECOVERY TIME: Short permanence in the hospital
- ✓ HIGH EFFICACY: Faster and better recovery
- ✓ STANDARDISATION: Highly scalable GMP-in-a-box process
- ✓ ETHICALLY CORRECT: Autologous adult stem cells
- ✓ COST-EFFECTIVENESS: Industrial process and mass production

**VBC technology meets all the current medical needs
for tissue replacement**

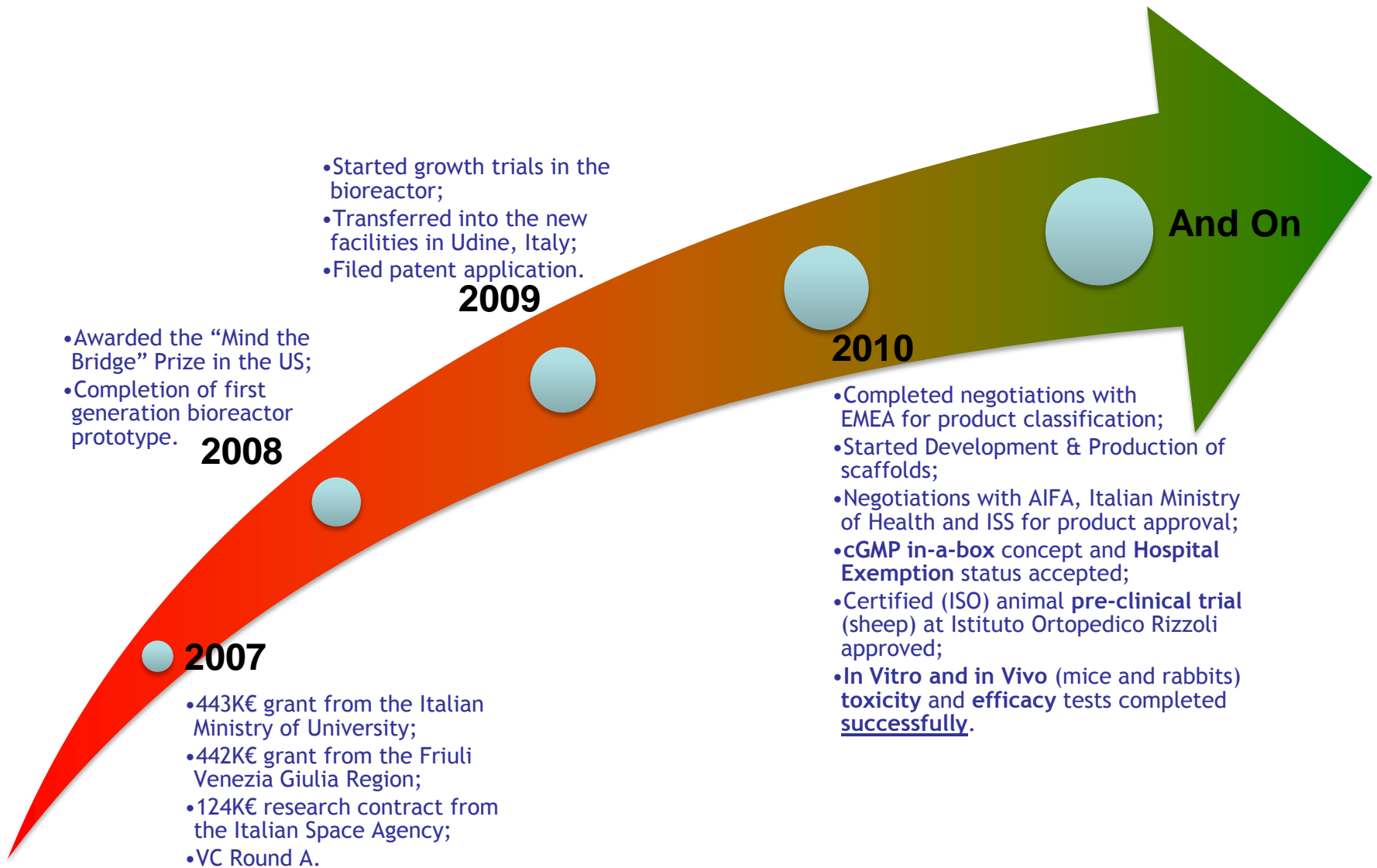
VivaBioCell Value Building Blocks



Shareholders

- *Tissue and Organ Replacements Srl*
 - *AlAdInn Ventures*
 - *Banca Popolare di Cividale*
 - *Allegro S.à r.l. on the behalf of
Generali Financial Holdings FCP-FIS Sub-Fund 1*
 - *Zanchi Investimenti e Partecipazioni Srl*
-

VivaBioCell's achievements 2007/10



Contact us!



VivaBioCell S.p.A

Via del Cotonificio, 127 – 33100 Udine (Italy)

Tel. +39.0432.545674

Fax +39.0432.546217

info@vivabiocell.it

www.vivabiocell.it