

- '97 • Management buyout of a ceramics company.  
Incorporation of Biocomposites Ltd., Staffordshire, UK
- '98 • Launch of Bilok and S T I M U L A N Pellets
- '99 • Launch of FORTOSS and Allogran-R
- '00 • Incorporation of Biocomposites Inc., Wilmington, NC, USA
- '01 • Launch of S T I M U L A N Kit and Biosteon
- '02 • Launch of genex
- '03 • Incorporation of Biocomposites (Shanghai) Ltd., Shanghai, China
- '04 • Relocation to custom-built headquarters, Keele, Staffordshire, UK
- '07 • Launch of genex putty
- '09 • Launch of genex ds
- '10 • Presence established in India
- '11 • Launch of S T I M U L A N Rapid Cure
- '14 • Presence established in Canada
- '17 • Launch of S T I M U L A N Bullet Mat and Introducer
- '19 • Launch of genex BGS
- '20 • New CE mark for S T I M U L A N - antibiotic carrier in bone and soft tissue. Launch of S T I M U L A N Rapid Cure 3cc

# The Biocomposites story

bringing **Ca<sup>20</sup>** to life  
calcium



**STIMULAN**

First calcium matrix to receive European approval as an antibiotic carrier for use in bone and soft tissue



**genex**

First synthetic bone graft with negatively charged surface chemistry to accelerate bone healing in trauma and non-unions



**Bilok**

First calcium composite device in sports injuries (reconstruction of cruciate ligaments) to receive both the CE mark and clearance from the FDA



**Biosteon**

Synthetic calcium composite technology used for interference screws in the reconstruction of cruciate ligaments and suture anchors for rotator cuff repairs



**Allogran-R**

Highly consistent, polycrystalline and porous calcium phosphate bone substitute for use in trauma and spine



**FORTOSS**

Synthetic calcium sulfate/beta-tricalcium phosphate bone graft for periodontal defects and implantology



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Patents Pending: GB1502655.2, US I5/040075, CN 201610089710.5, GB1704688.9, EP I8275044.8, US I5/933936, CN I08619579A

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