# **Company presentation**



# **BonAlive Biomaterials**

(www.bonalive.com)

Headquarters: Turku, Finland

**Commercial office:** Helsinki, Finland **Subsidiary:** Dusseldorf, Germany

**Technology:** Bioactive glass S53P4 based bone regeneration products

Unique property: Inhibition of bacterial growth and produces natural hydroxyapatite in-vivo

History: 20-year clinical history with prospective randomized clinical trials (trauma, benign bone tumors)

### Product registrations:.

2004 / CE-mark / BonAlive<sup>®</sup> granules / CMF & ENT 2006 / CE-mark / BonAlive<sup>®</sup> granules / Ortho & Trauma 2008 / 510(k) / BonAlive<sup>®</sup> granules 2013 / CE-mark / BonAlive<sup>®</sup> putty





#### **Corporate headquarters**

#### **BonAlive Biomaterials Ltd**

TEHTY SUOMESSA Made in Finland

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Biolinja 12

20750 Turku

Finland

contact@bonalive.com

www.bonalive.com



- Direct sales in Nordics and Germany
- 32 distributors in 40 countries

## Regional headquarters

#### **BonAlive Deutschland GmbH**

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