



- Optimizing dental treatment success
- Time savings through direct diagnostics in the practice
- > Optimal care through personalized therapy
- Additional tools for correct patient communication

- ALL-IN-ONE
- 15 MINUTES
- SAFETY



With the solutions from botiss**CARE**, you integrate a toolbox for testing, quantitative analysis and optimization of the vitamin D balance of your patients into your treatment process - immediately and chairside in your practice.

- > Simple implementation
- Can be **efficiently integrated** into the practice workflow
- **Just a few drops** of blood from the fingertip
- > Reliable results after just 15 minutes
- Intensive support by experts



VITAMIN D DEFICIENCY

A WIDESPREAD DISEASE

Sunlight is an important prerequisite for the formation of vitamin D in the body. However, our modern lifestyle habits contribute to poor vitamin D formation and increase the risk of vitamin D deficiency.

- > Around 40 % of Europeans have a vitamin D deficiency.1
- > A further 13 % are severely deficient.1

VITAMIN D IS AN IMPORTANT FACTOR FOR HEALTH OF TEETH AND BONES.

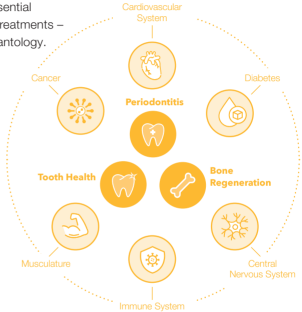
- Promotes the absorption of calcium as a basis for healthy teeth and bones²
- Can reduce the risk of periodontal disease and caries³
- Supports bone health⁴
- Prevents osteoporosis 5
- Helps strengthen the immune system⁶
- Creates optimal conditions for dental treatments⁷
- ¹ Cashman et al., 2016, Am J Clin Nutr
- ² Liao et al., 2023, IJOIMRJ
- Dominguez et al., 2021, Metabolites
- ³ Liang et al., 2023, BMC Oral Health; Schroth et al., 2013, BMC Pediatrics; Al-Jubori et al., 2022, Cureus
- ⁴ Dominguez et al., 2021, Metabolites
- ⁵ Bibi et al., 2023, Natural Science
- ⁶ Hamza et al., 2023, Nutrients; Sirbe et al., 2022, Int J Mol Sci

- 7 Dragicevic et al., 2023, Oral Health Group
- 8 Khamissa, R. A. G. et al., 2018, Biomed Res Int
- Liang et al., 2022, BMC Oral Health; Wang et al., 2017, Aging Dis; Schroth et al., 2013, BMC Pediatr
- 10 Hamza et al., 2023, Nutrients; Khursid et al., 2016, Saudi Pharm J
- 11 Botelho et al., 2020, Nutrients
- ¹² Jagelavičienė et al., 2018, Medicina (Kaunas, Lithuania) Machado et al., 2020. Nutrients

VITAMIN D TEST AS A BASIS FOR THE PREVENTION AND REDUCTION OF RISK FACTORS

An adequate vitamin D level has essential influence on the success of dental treatments – from prophylaxis and caries to implantology.

- > Vitamin D as important factor for **bone regeneration** and **mineralization**.⁸
- Vitamin D to control pathogens in the oral cavity and support dental health and the immune system.^{9,10}





Vitamin D deficiency is associated with:

- weakened tooth enamel, tooth decay and brittle bones 11
- > periodontitis, gingivitis and inflammation 12

botisscare - ALL-IN-ONE-SYSTEM

- > botissCARE Rapi-D™: quantitative vitamin D test for the determination of total 25-hydroxyvitamin D in human whole blood
- > botissCARE Cube Reader: in-vitro diagnostic device for read-out and quantification of the results



ALL COMPONENTS FROM A SINGLE SOURCE

Provided by your qualified partner with **scientific expertise**. Featuring additional tools for appropriate **patient communication**.

Reliable results in just 15 minutes without an additional appointment.

- > Test standardized according to diagnostic gold standard
- > Minimized effort due to rapid test procedure
- > Simple handling by the medical practice staff



OUR ROADMAP FOR OPTIMAL TREATMENT

The vitamin D test can be performed before implant placements, periodontal treatments and every surgical procedure. It provides you with information about the vitamin D status of your patients and the possible need for supplementation beforehand.

Complete your **therapy concept** now and get started with botiss**CARE**.





- 1 TEST
 Determination of vitamin D level
- SUPPLEMENT
 Supplementation with vitamin D3+K2
- OPTIMIZE

 Creation of the best conditions for treatment

WE ARE TAKING CARE OF **YOUR SMILE**



botiss biomaterials GmbH Hauptstr. 28 15806 Zossen Germany

Tel.: +49 33769 / 88 41 985 Fax: +49 33769 / 88 41 986

www.botiss.com





Driving dental innovation.

Rev.: FVDSKen-01/2024-03 | Art.-Nr.: M_D-TEST-FLYER (EN)