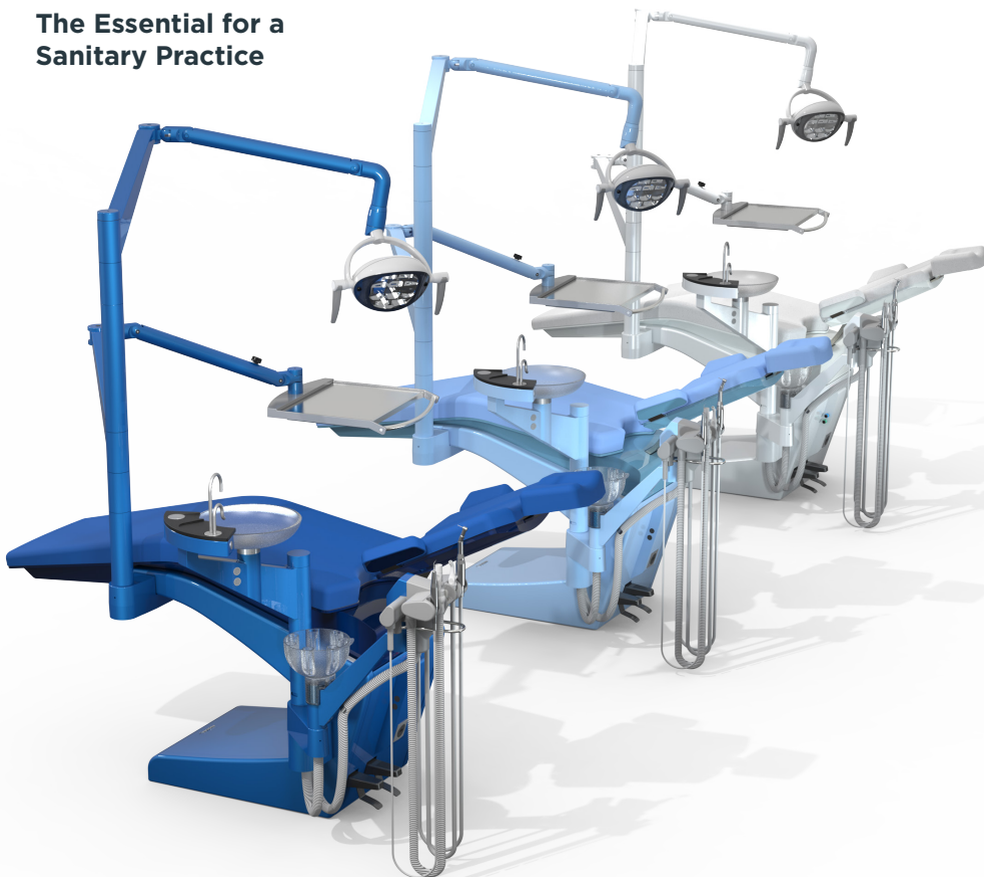


The Clean Collection



The Essential for a
Sanitary Practice



We have combined the best selling Orthora200 with the latest in anti-bacterial technology to offer a collection of the most sanitary orthodontic chairs on the market. Finished with an anti-bacterial coating, the Clean Collection is available in a range of 3 colors that guarantee peace of mind between cleans. The collection has the added convenience of the New CleanHub: programme controlled rinsing for your water-bearing tools the colonization of the surfaces by bacteria by means of purely physical mechanisms



MIKRONA+

A Clean Collection Orthora200

Specification

- Pure/ Fresh / Bright Color Choice
- 4-Function pedal DYN (with display for operating instruments on Unit)
- Floating table (without instrument tray)
- Storage arm (with Dürre comfort tray)
- Wet/ dry extraction system
- MX2 LED BIEN-AIR micromotor
- 3-Function syringe (Luzzani)
- OP-lamp LED Mikrona (Polaris)
- NEW Spittoon (Anti-scratch & anti-smudge)
- NEW Clean-Hub (programme controlled rinsing • for your water-bearing tools)
- NEW Mik-Guard (Anti-bacterial Coating)

~~€39,282.-~~
Special Price
€35'352.-

Further Options:

- Turbine equipment + €1,754.-
- PIEZON EMS ultrasound device + €2,837.-
- Autonomous water supply (0.8L) + €605.-
- Preparation of media supply (via floor) + €323.-
- Re.Forma Stool (with backrest) + €1,084.-

MIK-Guard

MIK-Guard* contains antibacterial additives that work through permanent charge shifts on the surface without any loss of active material. They cause a kind of alternating dynamic, similar to a «vibrating» protective shield, which makes it impossible for bacteria and fungi to settle and thus prevents the formation of a biofilm. This principle is purely physical and is therefore not subject to the BPR (Biocidal Product Regulation).

Features

- Long-term antibacterial effect without degradation in efficacy against bacteria and fungi (no silver ion base).
- Resistant to light, weather, UV, abrasions, and chemicals including disinfectants.
- No active substances are emitted from the coating and consumed; no effect on the human body. Non-sensitising, non-irritating to skin & allergen-free.
- Environmentally friendly, as non-persistent and non-bioaccumulative

Tested in compliance with:

- ISO 22196 (modeled after JIS ZZ2801)
- Fulfills the antimicrobial effect according to JIS L1902 and ISO 22196.

Tested by:

- Quality Labs BT GmbH, Nürnberg, Germany
- Fraunhofer Institut (IFAM), Bremen, Germany
- Universitätsklinikum Jena, Germany, Clinic for skin diseases

Fine Print

Repeatedly tested against: Staphylococcus aureus, Pseudomonas aeruginosa, Escherichia coli & Candida albicans

Also tested against: Enterococcus faecalis, Clostridium botulinum, Methicilin Resistant Staphylococcus Aureus (MRSA), Bacillus subtilis, Streptococcus pyogenes, Klebsiella pneumoniae, Salmonella choleraesuis, Salmonella enteritidis, Legionella, Micrococcus luteus, Aspergillus Niger, Penicillium funiculosum DSM 1944, Paecilomyces variotii DSM 1961, Gliocladium virens DSM 1963, Chaetomium globosum DSM 1962

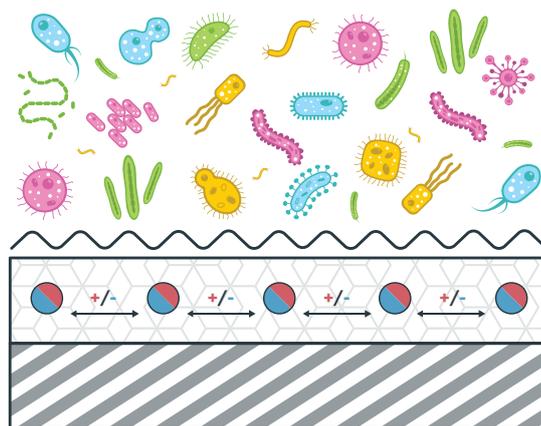
This product is not designed to replace regular sanitizations of your Orthora200 but act as a further preventative measure between disinfections. This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should therefore not be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing intellectual property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale.

Validity Period: 21.09.2022 - 21.12.2022

All prices exclude VAT.

This offer cannot be combined with any other offer or discount.

*MIK-Guard by Berlac



 Antibacterial additives in BerlaGuard with physical action

 Substrate

Contact us to order now.

