

Manufacturer News

ORALTRONICS

Oraltronics relocates to new premises

The Bremen implant manufacturer Oraltronics Dental Implant Technology GmbH has relocated and can

be reached at the new address effective immediately: Julius-Bamberger-Str. 8a, 28279 Bremen. Managing Director Gerald Hellmers: "With this move, the interoffice communication has become more efficient, and the operations of our company are practically concentrated under one roof. This enables us to operate more rationally and service

oriented." In the past, the company had been operating from two different sites in Bremen, at Herrlichkeit and at Osterdeich. The contemporary building within an aspiring industrial park was modernized and redesigned according to corporate specific parameters in an optimal way. The air-conditioned rooms with the large windows offer an open view to the near-by park. The building contains offices, a comprehensive storage capacity, a clean-room and laboratory, as well as conference and training areas. "Now we can conduct implant seminars on premises, but also hands-on training for a large number of participants", explains Co-Managing Director Dr Gregg Cox. Meetings with international representatives and consultants are scheduled to take place several times a year. The new location is convenient for transportation/traffic as well: Quickly accessible are highway A1 and the Bremen airport. All contact persons continue to be reached at the same phone and fax numbers as well as e-mail addresses as before.



ORALTRONICS

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NOBEL BIOCARE

NobelActive™—the implant of the future

Nobel Biocare announces NobelActive™—a radical, new implant system developed by Prof Nitzan Bichacho, Dr Ophir Fromovich, Dr Yuval Jacoby and Dr Benny Karmon, and backed by sound scientific evidence.¹⁻³ The innovative implant design features a self-drilling capability for a more controllable insertion process; minimum preparation requirements prior to implant placement; and bone condensing due to its unique thread design, resulting in greater initial stability and shortened procedure times. NobelActive™ implants are available in two configurations: internal and external—in lengths of 10, 11.5, 13, and 15 mm and diameters of 3.5, 4.3, and 5.0 mm. Both feature the proven TiUnite™ surface for Immediate Function™, sharp horizontal threads, a narrow core, apical drilling blades and two long spiral taps. Both implant configurations feature a unique conical abutment connection,

which eliminates a potential micro gap. Additionally, on the external version, abutments are attached by a screw-less friction fit; this allows for extra-oral cementation of crowns, thus eliminating the possibility of excess cement around the implant site. Before using NobelActive™, Nobel Biocare strongly recommends all users to enroll in and complete a training program.

Scientific evidence

- [1] Karmon, B. Survival rate around SPI and SFB dental implants in single tooth replacement and immediate (within 24h) functional loading. Multi-center retrospective clinical study with SPI/SFB implants of Alpha Bio, Inc. 2003–5.
- [2] Clinical evaluation of Nobel Biocare SFB and CFB Implants. Multicenter study in 13 centers. Clinical Research Department, Nobel Biocare Services AG, 2006–7.
- [3] Evaluation of Nobel Biocare CFB Implants in Extraction Sites. Multicenter study in 7 centers, Clinical Research Department, Nobel Biocare Services AG, 2007–8).



Nobel Biocare AB

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