



MET Laboratories, Inc. Safety Certification - EMI - Telecom - Environmental Simulation - NEBS
914 WEST PATAPSCO AVENUE • BALTIMORE, MARYLAND 21230-3432 • PHONE (410) 949-1802 • FAX (410) 354-3313

May 30, 2019

Dr. Jean Bausch GmbH & Co. KG
Oskar-Schindler-Str. 4; 50769
Köln;
Germany

Subject: Medical Measuring Equipment, Models: OccluSense [REF: BK 5001], and OccluSense Charger [REF: BK 5002]
Listing Number E114779; MET Project Number 101175
Safety Standards:

- ANSI/AAMI ES60601-1: 2005 / A2:2010, Medical electrical equipment, Part 1: General Requirements
- CAN/CSA-C22.2 No. 60601-1:14, Medical electrical equipment, Part 1: General Requirements
- IEC 60601-1-6: Medical electrical equipment, Collateral Standard: Usability

Dear Sir or Madam:

Congratulations on successfully completing the MET Certification process for the Medical Measuring Equipment, Models: OccluSense [REF: BK 5001], and OccluSense Charger [REF: BK 5002]. Dr. Jean Bausch GmbH & Co. KG may begin to apply the MET Mark on the previously identified products at this time in accordance with the MET Mark Utilization Agreement or the MET Applicant Contract. The report covering the above stated products is forthcoming.

Production line testing is required. Refer to the attached excerpt from the report. It is your responsibility to make sure you understand the requirements imposed on manufacturing before the MET certification mark can be applied. If you have any questions, please contact your project engineer prior to producing and labeling the first product.

Thank you for the opportunity to perform this service for Dr. Jean Bausch GmbH & Co. KG. We look forward to future opportunities with your company.

Sincerely,

MET LABORATORIES, INC.

Keith Greenway
Baltimore Safety Lab Manager



The Nation's First Nationally Recognized Testing Laboratory
MET Laboratories, Inc. is accredited by OSHA and the Standards Council of Canada.

NRTL

Canadian Certification has been granted under a System 3 program as defined in ISO/IEC 17067.



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MANUFACTURER'S RESPONSIBILITIES

Since the product is internally powered by 3x rechargeable batteries type AAA (3.6 Vdc), no production line testing is required.



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