VALIDATION OF REPROCESSING PROCESSES ACCORDING TO DIN EN ISO 17664:2004-07, "STERILIZATION OF MEDICAL DEVICES — INFORMATION TO BE PROVIDED BY THE MANUFACTURER OF THE PROCESSING OF RESTERILIZABLE MEDICAL DEVICES"

Manufacturer: HAAG-STREIT AG
Gartenstadtstrasse 10
3098 Könüz
Schweiz

Medical device: 7220316 — Tonometer measuring prism

Report: 31200079 and 31200127B

Reprocessing Processes:
Manually cleaning and disinfection — Program:
1. Cleaning with running, cold drinking water for 60 seconds
2. Cleaning with Sekusept Multienzyme (2 %) and a swab or lint-free cloth
3. Rinsing with running, cold drinking water for 60 seconds
   Steps 1 until 3 should be repeated until no residues are visible.
4. Disinfection with DESINSET and Sekusept Forte S (3 %) for 15 minutes
5. Rinsing with running, cold drinking water for 5 minutes

Results:
The results of cleaning and disinfection confirm that all measured values met the standard requirements, if the chosen processes are applied. The requirements of DIN EN ISO 17664: 2004-07 are hereby fulfilled.

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1 see instruction manual

Dipl.-ing. (FH) Ingo Hannemann
Head of laboratory
Datum: 02.10.2012

Postanschrift
Wilhelmstraße 3
D-65779 Kelheim

Gesellschaft
HS System- und Prozesstechnik GmbH
HRB 2997 — AG Königstein
GF: Bjørne G. Håcker

USt-ID-Nr.: DE 113854069
Steuer-Nr.: 040 235 75132

Kontakt
Telefon: +49 (0)6205 4725-0
Telefax: +49 (0)6155 6735-22
E-Mail: info@hs-technik.de
WWW: www.hs-technik.de

Bankverbindung
Buch: Nassauische Sparkasse
BLZ: 510 500 15
Kontonummer: 227084200
IBAN: DE73 5105 0015 0227 0842 00