

Certificate

Test	Microbiological efficiency control of steam sterilization, fractionated vacuum cycle/dynamic-air-removal cycle EN ISO 17664, EN ISO 17665-1 (overkill method, partial cycle), ANSI/AAMI ST79, ANSI/AAMI ST81, ANSI/AAMI TIR12, ASTM E 1766 mod., EN 556-1, ANSI/AAMI ST67, KRINKO/RKI/BfArM guideline, LM P 2-11-04, LM SOP 2-11-04
Test material	Product group Artex facebow including accessories (Nasion adapter, Porus buttons, Tray handle, Bite fork partial, Bite fork full)
Manufacturer	Amann Girrbach AG Herrschaftswiesen 1 6842 Koblach Austria
Test report	162449-10
Quality statement	This test was conducted according to Directive 93/42/EEC, 90/385/EEC and DIN EN ISO/IEC 17025: 2005 (DAKKS D-PL-13392-01-00 accredited, ZLG-AP-311.10.26 recognized).
Results	The present investigations indicate that the products of the product group Artex facebow including accessories (Nasion adapter, Porus buttons, Tray handle, Bite fork partial, Bite fork full) of Amann Girrbach AG can be steam-sterilized with a sufficient spore log reduction (SLR > 12) by use of standard sterilization parameters (fractionated vacuum cycle/dynamic-air-removal cycle, 132/134 °C, 3 min, load and packaging configuration according to the instructions of the sponsor). For restrictions of the applicability of the results see test report.



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