

# CERTIFICATE OF CONFORMITY

MEDICA S.p.A., with offices at: via degli Artigiani, 7 - 41036 Medolla (MO) - ITALY, declares that the products listed below:

CODE	DESCRIPTION	SAMPLE BATCH	STERILIZATION		PIECES	CONTROLLED ENVIRONMENT	EC
			FACILITY	BATCH and DATE			
93022-061	100-104	PI25/1048	NA	NOT STERILE	30	UNI EN ISO 14644 - ISO class 8	NA
93022-172	100-208	PI25/1049	NA	NOT STERILE	15	UNI EN ISO 14644 - ISO class 8	NA
93022-112	50-204	PI25/1025	NA	NOT STERILE	15	UNI EN ISO 14644 - ISO class 8	NA
93022-131	50-105	PI25/1026	NA	NOT STERILE	30	UNI EN ISO 14644 - ISO class 8	NA
93023-146	EN-208	PI25/1027	NA	NOT STERILE	15	UNI EN ISO 14644 - ISO class 8	NA
93022-066	200-204	PI25/1050	NA	NOT STERILE	30	UNI EN ISO 14644 - ISO class 8	NA
93250-177	MV-C-030-K	PI25/1024	NA	NOT STERILE	500	UNI EN ISO 14644 - ISO class 8	NA
93250-030	M-I-200-A	PI25/1023	NA	NOT STERILE	36	UNI EN ISO 14644 - ISO class 8	NA
3030659	CELLING BIOSCIENCES FILTER 10-0007	PI25/0980	NA	NOT STERILE	870	UNI EN ISO 14644 - ISO class 8	NA
93022-102	50-203	PI25/1021	NA	NOT STERILE	505	UNI EN ISO 14644 - ISO class 8	NA
93023-252	TF-C-M-1000-028-24-PL	PI25/0856	NA	NOT STERILE	60	UNI EN ISO 14644 - ISO class 8	NA

- have been manufactured under technic, quality (products/processes) and regulatory (product/system) requirements of Medica S.p.A.

and are conforming to the requirements mentioned below :

## POST-STERILIZATION VERIFICATIONS

BATCH	PROCESS and FACILITY	CERTIFICATE	RESULT
PI25/1048	NA	NA	
PI25/1049	NA	NA	

PI25/1025	NA	NA
PI25/1026	NA	NA
PI25/1027	NA	NA
PI25/1050	NA	NA
PI25/1024	NA	NA
PI25/1023	NA	NA
PI25/0980	NA	NA
PI25/1021	NA	NA
PI25/0856	NA	NA

Medolla (MO) 7 January 2026

**Notes:**

Document: FTE 0222/2025

*Documento informatico firmato digitalmente in accordo alle procedure del Sistema di Gestione Qualità di Medica; qualsiasi sua stampa è da considerarsi copia dell'originale. / Digitally signed document in accordance with the procedures of the Medica Quality Management System; any printing of this document to be considered a copy of the original.*