

Order Form

Biocompatibility

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Previous Quotation No.: (if available)

Laboratory's Use Only:

Report No.:

Due Date:

Customer: (only fill in if different from the offer)

Company Name:			
Street, No.:			
Postal Code:	City:		
Country:			
VAT-No:	Commercial Register:		
Contact: Mr. Mrs.	First Name:	Surname:	
Position:			
Phone:	E-Mail:		

Invoice Recipient: (only if different from the customer)

Address:

Information Sample Material: (Data for the test report)

Name/Designation:	
Trade Name:	Article No.:
Composition:	
Colour/Quality:	
Batch/Serial No/Lot:	
UDI (if applicable):	
Manufacturer:	
Date of Manufacture:	
Expiry Date (if applicable):	
Type of Product/End Use Purpose:	
Medical Device:	No Yes if yes - class:
Number of Products Submitted:	
Other Information: (e.g. information on any pre-treatment carried out, instructions on storage and handling conditions, warnings)	

Sample preparation information: (if applicable)

Product/test sample is sterile	
Sterilisation/decontamination by the testing laboratory is requested:	
Pre-treatment sterilization	Pre-treatment UV radiation
Care treatment by the testing laboratory is requested:	
Washing Procedure:	Drying Method:
Other:	

Test item – clinical contact information

Description of the intended clinical use	(if not given on page 1)
Clinical exposure (items used per day)	number of devices/day
Cumulated contact duration	limited < 24 hours prolonged 24 hours – 30 days long-term > 1 month – 12 months long-term > 1 year – 10 years long-term > 10 years
TTC (threshold of toxicological concern), daily intake	µg/day not available
AET (analytical evaluation threshold)	AET value for GC/MS is available yes µg/ml no

Note: If the AET is below the LOD (limit of quantification), only analytes above LOD (0.1 µg/ml) can be reported. Extract concentration is only possible considering that volatile substances may be lost by this process and are underrepresented in the analytical result.

I wish to have the product extract concentrated if the calculated AET value is below the LOD.

Test item – extraction information

Weight of the whole product	(If test item is the whole product, parameter will be varified by the lab)
Extraction conditions	37°C for 24 h (simulated conditions of use) 37°C for at least 3x 24 h (exhaustive conditions) other