Medical devices new proficiency testing 2024

For your registration we recommend to use our online catalogue (ODIN) or the registration forms on our homepage (<u>www.DRRR.de</u>). You can also use the registration forms of this special supplement.

Art. No.	proficiency testing type ^[A]	requested parameters	period	To view pricing information visit our online Portal:
2011168	Medical devices - Gravim. determination extractables	Following ISO 10993-12 and ISO 10993-18, the extractable substances are to be determined gravimetrically by total immersion of the test specimens in the simulants n-hexane and iso-propanol. Test conditions: 50°C, 72 h.	Jul-24	<u>Login or register</u>
2011169	medical devices - extractables & leachables	Qualitative and quantitative determination: In accordance with ISO 10993-18, a finished extract should first be examined qualitatively using a screening method. Positive results can be determined quantitatively. The E&L are typical substances from the fields of UV absorbers, anti-aging agents, plasticizers, slipping agents, fatty acids and ketones. Possible analysis methods: GC-MS and LC- MS.	Aug-24	
2011159	medical devices - extraction of elements (ISO 10993-12)	Calcium, phosphorus, magnesium, fluorine, manganese, chromium, iodine, selenium (minimum 5 elements quantitative)	Sep-24	

medical devices

[A] = For accredited and non-accredited status please see Online portal (ODIN)

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