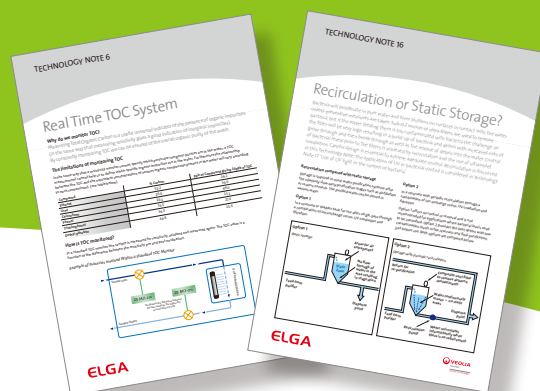


# 技術資料 Technology Note



エルガの製品技術を紹介した英語版の技術資料です。  
ご興味をお持ちの資料があればお気軽にお問い合わせください。

Technology Note 01	A Solid Commitment to Quality
Technology Note 02	PureSure System Overview
Technology Note 03	PureSure System, how it works
Technology Note 04	PureSure System, removal of impurities
Technology Note 05	PureSure System, extending the life of the purification cartridge
Technology Note 06	Real Time TOC, an overview
Technology Note 07	Monitoring TOC in ultra-pure laboratory water
Technology Note 08	Removal of Endotoxin RNase DNase and Bacteria using the PURELAB Option-Q fitted with a Biofilter
Technology Note 09	Removal of Endotoxin using Point-of-Use Filters
Technology Note 10	Optimizing Biopurity in Purified Water for Medical Rinsing
Technology Note 11	Biopure Endotoxin Levels
Technology Note 12	PURELAB Ultra Analytic used for Trace Element Analysis
Technology Note 13	The pH of Pure Water
Technology Note 14	Maintaining Microbial Integrity in Pure Water
Technology Note 15	Biofilm in Pure Water
Technology Note 16	Recirculation or Static Storage
Technology Note 17	Use of Ultra-violet light in the Control of Bacteria
Technology Note 18	PURELAB flex real time TOC
Technology Note 19	PURELAB flex a different approach to sanitization
Technology Note 20	Removal of Endotoxin
Technology Note 21	PURELAB flex the efficient use of UV light
Technology Note 22	Bactericidal Effects of EDI Technology within the PURELAB Pulse
Technology Note 23	EDI Technology within the PURELAB Pulse
Technology Note 24	Overview of PureSure Technology used in PURELAB Chorus 1
Technology Note 25	PureSure Technology used in PURELABR Chorus 1
Technology Note 26	PureSure System with PureSure System used in PURELABR Chorus 1
Technology Note 27	PureSure System used in PURELABR Chorus 1
Technology Note 28	Real Time TOC System in the PURELABR Chorus 1
Technology Note 29	Monitoring TOC in ultrapure laboratory water
Technology Note 31	Removal of Endotoxin using Point-of-Use Filters
Technology Note 33	EDI Technology PURELAB Chorus 2+
Technology Note 34	Removal of Carbon Dioxide (CO <sub>2</sub> ) in PURELABR Chorus
Technology Note 35	The effect on increasing Reverse Osmosis (RO) Recovery
Technology Note 36	PURELAB Chorus 1 The Efficient Use of Ultraviolet (UV) Light
Technology Note 37	PURELAB Chorus A different approach to sanitization
Technology Note 38	Integrated Filters Ultra vs Microfiltration
Technology Note 39	EDI Technology within the MEDICA range

# 技術資料



エルガの製品技術を紹介した英語版の技術資料です。  
ご興味をお持ちの資料があればお気軽にお問い合わせください。

2006. 3	Organic-contaminant-free water for Ultra-trace Environmental Analysis by Liquid Chromatography-Mass Spectrometry /Mass Spectrometry
2006. 6	The Frozen Diary – history unlocked with the help of ultrapure water
2010. 6	Ultrapure water enables excellent chromatographic performance for LC -MS analysis
2010.11	Getting the best results from ultrapure water
2011. 2	Importance of pure water in modern ion chromatography
2011. 5	Type I ultrapure water essential for GC -MS analysis of volatile and semi-volatile organic compounds
2011. 5	Ultrapure water free from biologically active impurities suitable for PCR
2011. 6	Type I ultrapure water crucial for HPLC and UHPLC
2011. 8	Charged Aerosol Detection: application in purified water analysis
2011. 8	Purified water for mammalian and bacterial cell culture
2011. 8	ICP-OES depends on Type I ultrapure water for multi-element trace analysis
2011. 9	Enhanced electrophoresis performance with Type I ultrapure water
2013. 3	Ultrapure water essential for direct determination of bisphenol A by HPLC -MS/MS
2014. 2	Enhanced performance and operation using freshly purified ultrapure water to directly feed automated Metrohm ion chromatographs
2014. 8	Meeting the demands of ICP-MS with Type I ultrapure water
2018. 3	The importance of ultrapure water for characterizing bacterial signaling molecules by UHPLC-HRMS/MS