## Certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 028410

Certificate Holder: Tosoh Corporation

Bioscience Division

Shiba-Koen First Building, 3-8-2, Shiba, Minato-ku, Tokyo

105-8623 Japan

including the locations according to annex

Scope: Design, manufacturing, sales, installation and services of in vitro

diagnostic medical devices, molecular testing devices, liquid

chromatography systems and separation media

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2022-08-31 until 2025-08-30.

First certification 2010

2022-08-30

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









### Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 028410

No.	Location	Scope
/01	c/o Tosoh Corporation Bioscience Division Planning & Business Development / Sales / Marketing Shiba-Koen First Building, 3-8-2, Shiba, Minato-ku, Tokyo 105-8623 Japan	Sales of in vitro diagnostic medical devices, molecular testing devices, liquid chromatography systems and separation media
/02	c/o Tosoh Corporation Research & Development / Customer Support Center 2743-1, Hayakawa, Ayase, Kanagawa 252-1123 Japan	Design of in vitro diagnostic medical devices, molecular testing devices and liquid chromatography systems, manufacturing of in vitro diagnostic medical devices and molecular testing devices, services of in vitro diagnostic medical devices, molecular testing devices, liquid chromatography systems and separation media
/03	c/o Tosoh Corporation Separation Media Production / Planning & Business Development / Research & Development 4560, Kaisei-cho, Shunan, Yamaguchi 746-8501 Japan	Design and manufacturing of in vitro diagnostic medical devices, liquid chromatography systems and separation media
/04	c/o Tosoh Corporation Osaka Branch Bioscience Group 4-4-9, Kouraibashi, Chuo-ku, Osaka, Osaka 541-0043 Japan	Sales of in vitro diagnostic medical devices, molecular testing devices, liquid chromatography systems and separation media





# ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

### Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 028410

/05	c/o Tosoh Corporation Nagoya Branch Bioscience Group 1-2-7, Sakae, Naka-ku, Nagoya, Aichi 460-0008 Japan	Sales of in vitro diagnostic medical devices, molecular testing devices, liquid chromatography systems and separation media
/06	c/o Tosoh Corporation Sendai Branch 1-11-1, Hon-cho, Aoba-ku, Sendai, Miyagi 980-0014 Japan	Sales of in vitro diagnostic medical devices and molecular testing devices
/07	c/o Tosoh Corporation Fukuoka Branch 1-13-2, Tenjin, Chuo-ku, Fukuoka, Fukuoka 810-0001 Japan	Sales of in vitro diagnostic medical devices, molecular testing devices, liquid chromatography systems and separation media
/08	c/o Tosoh Techno-System Inc. Tokyo Service Station 2-5-10, Shiba, Minato-ku, Tokyo 105-0014 Japan	Installation and services of in vitro diagnostic medical devices, molecular testing devices and liquid chromatography systems
/09	c/o Tosoh Techno-System Inc. Hokkaido Service Station 1-777-12, Shinko-nishi, Ishikari, Hokkaido 061-3241 Japan	Installation and services of in vitro diagnostic medical devices, molecular testing devices and liquid chromatography systems
/10	c/o Tosoh Techno-System Inc. Hokuriku Service Station 2, Iwasekoshi-machi, Toyama, Toyama 931-8510 Japan	Installation and services of in vitro diagnostic medical devices, molecular testing devices and liquid chromatography systems

Page 2 of 4



### Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 028410

/11	c/o Tosoh Techno-System Inc. Tohoku Service Station 1-11-1, Hon-cho, Aoba-ku, Sendai, Miyagi 980-0014 Japan	Installation and services of in vitro diagnostic medical devices, molecular testing devices and liquid chromatography systems
/12	c/o Tosoh Techno-System Inc. Kanagawa Service Station 2743-1, Hayakawa, Ayase, Kanagawa 252-1123 Japan	Installation and services of in vitro diagnostic medical devices, molecular testing devices and liquid chromatography systems
/13	c/o Tosoh Techno-System Inc. Nagoya Service Station 1-2-7, Sakae, Naka-ku, Nagoya, Aichi 460-0008 Japan	Installation and services of in vitro diagnostic medical devices, molecular testing devices and liquid chromatography systems
/14	c/o Tosoh Techno-System Inc. Osaka Service Station 4-4-9, Kouraibashi, Chuo-ku, Osaka, Osaka 541-0043 Japan	Installation and services of in vitro diagnostic medical devices, molecular testing devices and liquid chromatography systems
/15	c/o Tosoh Techno-System Inc. Hiroshima Service Station 4-6-16, Ootemachi, Nakaku, Hiroshima, Hiroshima 730-0051 Japan	Installation and services of in vitro diagnostic medical devices, molecular testing devices and liquid chromatography systems
/16	c/o Tosoh Techno-System Inc. Kyushu Service Station 1-13-2, Tenjin, Chuo-ku, Fukuoka, Fukuoka 810-0001 Japan	Installation and services of in vitro diagnostic medical devices, molecular testing devices and liquid chromatography systems

Page 3 of 4



## ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

### Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 028410

/17	c/o Tosoh Hi-Tec, Inc. 1-37, Fukugawa Minami-machi, Shunan, Yamaguchi 746-0042 Japan	Design and manufacturing of in vitro diagnostic medical devices, molecular testing devices and liquid chromatography systems
/18	c/o Tosoh Hi-Tec, Inc. (TRC) 1-37, Fukugawa Minami-machi, Shunan, Yamaguchi 746-0042 Japan	Design and manufacturing of in vitro diagnostic medical devices and molecular testing devices
/19	c/o Tosoh Hi-Tec, Inc. (Tonda) 4560, Kaisei-cho, Shunan, Yamaguchi 746-8501 Japan	Design and manufacturing of in vitro diagnostic medical devices and liquid chromatography systems
/20	c/o Tosoh AIA, Inc. 2, Iwasekoshi-machi, Toyama, Toyama 931-8510 Japan	Design and manufacturing of in vitro diagnostic medical devices

2022-08-30

TÜV Rhein**l**and Cert GmbH Am Grauen Stein · 51105 Köln



