



October 17, 2016

Dear Valued Customer,

Product Discontinuance Notification for Magtration System 6GC and 12GC PLUS

This letter serves as notification that Precision System Science Co., Ltd. will discontinue the manufacturing and sales of Magtration System 6GC and Magtration System 12GC PLUS effective October 31, 2016.

The timeline and terms and conditions associated with the product discontinuance are contained within this notification.

1. End of Manufacturing/Sales; Products Affected

Manufacturing and sales of the following instruments will be discontinued. The current users of the instrument can continue using the system until the supply of plastic consumables and reagents kits ends.

| Product Code | Product Name | End of Product Sale |
|--------------|-----------------------------|-------------------------|
| A1002 | Magtration System 6GC | October 31, 2016 |
| A1500 | Magtration System 12GC PLUS | |
| A1500-1 | Barcode reader | |

2. Plastic Consumables, Reagent Kits and Protocol IC Cards

PSS will continue to sell the following products until the End of Product Sale indicated below.

i) Pre-filled reagent kits

| Product Code | Product Name | Package | End of Product Sale |
|--------------|---------------------------|------------------|-------------------------|
| E7001 | MagDEA® DNA 200 | 48 tests per kit | October 31, 2021 |
| E7003 | MagDEA® Viral DNA/RNA 200 | 48 tests per kit | |
| E7004 | MagDEA® RNA 100 | 48 tests per kit | |

ii) Plastic Consumables

| Product Code | Product Name | Package | End of Product Sale |
|--------------|---------------------------------------|------------------|-------------------------|
| F4300 | GC Series Tip Set (300 sets) | 300 sets per box | October 31, 2021 |
| F4301 | GC Series Reagent Cartridge (350 pcs) | 350 pcs per box | |



iii) Protocol IC Cards

For Magtration System 6GC

| Product Code | Product Name | End of Product Sale |
|--------------|---------------------------------|-------------------------|
| I7601 | MagDEA® DNA 200 Whole Blood 6GC | October 31, 2021 |
| I7691 | MagDEA® DNA 200 6GC | |
| I7603 | MagDEA® Viral DNA/RNA 200 6GC | |
| I7604 | MagDEA® RNA 100 6GC | |

For Magtration System 12GC

| Product Code | Product Name | End of Product Sale |
|--------------|----------------------------------|-------------------------|
| I7201 | MagDEA® DNA 200 Whole Blood 12GC | October 31, 2021 |
| I7291 | MagDEA® DNA 200 12GC | |
| I7203 | MagDEA® Viral DNA/RNA 200 12GC | |
| I7204 | MagDEA® RNA 100 12GC | |

For Magtration System 12GC PLUS




| Product Code | Product Name | End of Product Sale |
|--------------|----------------------------------|-------------------------|
| I7501 | MagDEA® DNA 200 Whole Blood PLUS | October 31, 2021 |
| I7591 | MagDEA® DNA 200 PLUS | |
| I7503 | MagDEA® Viral DNA/RNA 200 PLUS | |
| I7504 | MagDEA® RNA 100 PLUS | |

3. Spare Parts and Maintenance Service

Spare parts and Maintenance service will be available until **October 31, 2021**.

4. Alternative Products

PSS is proud to present newly released and enhanced system offering on our new magLEAD Series.

| Product Code | Product Name | Product Overview |
|--------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| A1060 | magLEAD 6gC | <p>Fully automated nucleic acid extraction system using “MagDEA Dx SV” nucleic acid extraction reagent. Instruments are capable of extracting nucleic acid from various sample matrices within 30 min.</p>  <p style="text-align: center;">magLEAD 6gC magLEAD 12gC</p> |
| A1120 | magLEAD 12gC | |
| E1300 | MagDEA Dx SV | <p>Pre-filled nucleic acid reagent cartridges for magLEAD 6gC and magLEAD 12gC. For extraction of total nucleic acid from Human Whole Blood, Serum/Plasma, Urine, Swab, Stool and Sputum.</p>  |
| F4430 | magLEAD Consumable Kit | <p>Consumable kit for the nucleic acid extraction by the use of magLEAD 6gC and magLEAD 12gC.</p>  |



5. Contact Information

For additional information regarding this notification, please contact our office covering your area.

| Area | Contact To; | Phone Number | Email Address |
|---------------|------------------------------------|---------------------|------------------------|
| United States | Precision System Science USA Inc. | +1- 925- 960-9180 | contact@pssbio.com |
| Europe | Precision System Science GmbH | +49-0-6131-6966-468 | contact-psse@pss.co.jp |
| Asia | Precision System Science Co., Ltd. | +81-47-303-4806 | contact@pss.co.jp |

Company website; <http://www.pss.co.jp>

Sincerely yours,

Tetsuya UEDA

Member of Board of Directors &
Head of Life Science & Medical Division

Akihiro FURUKAWA

Member of Board of Directors &
Head of Business Operation Division