## Order Form

Cryo．s ${ }^{\text {TM }}$ with Datamatrix Code

〔 ECC 200 Datamatrix
$\lessdot$ Laser written Datamatrix code with a strong resistance to chemical and mechanical damage as well as ultra－low temperatures
＜Minimum order quantity： 1 case（equivalent to 5001 ml or 2 ml Cryo． $\mathrm{s}^{\text {TM }}$ or 3004 ml Cryo． $\mathrm{s}^{\mathrm{TM}}$ ）
© $100 \%$ verification of the readability of each Datamatrix
5 Encrypted information may represent sequential sample IDs，with the option of prefixed alphanumeric characters（e．g．ABC00001－ABC10000）， or consistent alphanumeric characters（e．g．CHO－K1 on each tube）
$\leqslant$ High data capacity：

| Symbol size | Data capacity <br> （No．of characters） <br> alphanumeric |  |
| :---: | :---: | :---: |
| （Rows $\times$ columns） | numeric | 6 |
| $12 \times 12$ | 10 | 10 |
| $14 \times 14$ | 16 |  |


| Customer No． | Phone |  |
| :---: | :---: | :---: |
| Name | Fax |  |
| Institution | E－Mail |  |
| Street | Order No． | Order Date |
| City／Zip Code | Shipping Address <br> （if different than above） |  |
| Country |  |  |

1．Please choose the appropriate Cryo． $\mathrm{s}^{\mathrm{TM}}$ ：

$\square$ Cat．－No． 123 2XX Cryo．s ${ }^{\mathrm{TM}}, 1 \mathrm{ml}$ ， with internal thread and starfoot base

$\square$ Cat．－No． 126 2XX Cryo．${ }^{\text {TM }}, 2 \mathrm{ml}$ ， with external thread and starfoot base

$\square$ Cat．－No． 122 2XX Cryo．s ${ }^{\text {TM }}, 2 \mathrm{ml}$ ， with internal thread and starfoot base

$\square$ Cat．－No． 127 2XX
Cryo． $\mathrm{s}^{\mathrm{TM}}, 4 \mathrm{ml}$ ， with external thread and starfoot base

3．Please choose the desired symbol size：
$12 \times 12$
$\square 14 \times 14$

4．Please specify the requested sequence of IDs ${ }^{1}$ ：

| Start of sequence |  |
| :--- | :--- |
|  |  |
| End of sequence |  |
| Number of characters $\overline{\text {（e．g．ABC0010000）}} \overline{\text {（e．g．10）}}$ |  |

5．Please specify the required amount of Cryo．s ${ }^{\text {TM }}$ with Datamatrix：
（e．g．10，000）

## Released by（signature）

Place，date
${ }^{1}$ A typical numeric sequence is for example：0000001－00100000
A typical alphanumeric sequence consists of a constant prefix followed by an incremented number：

