



HAEM 8 CONTROL L  
HAEM 8 CONTROL N  
HAEM 8 CONTROL H

Nr kat/ Cat. No/ Номер кат. 8-601  
Nr kat/ Cat. No/ Номер кат. 8-602  
Nr kat/ Cat. No/ Номер кат. 8-603

Seria/Lot/Серия:  
306-X0723

Data ważn. / Exp./ Срок годности:  
2023.10.05

| Mindray BC 3000 PLUS<br>(odczynniki / reagents / реагенты PZ CORMAY S.A.) |                              |                                  |                              |                                  |                              |                                  |
|---|------------------------------|----------------------------------|------------------------------|----------------------------------|------------------------------|----------------------------------|
| Parametry/<br>Parameters/<br>Параметры                                    | HAEM 8 CONTROL               |                                  |                              |                                  |                              |                                  |
|   | LOW                          |                                  | NORMAL                       |                                  | HIGH                         |                                  |
|   | Średnia/<br>Mean/<br>Средняя | Zakres ±/<br>Range ±/<br>Предел± | Średnia/<br>Mean/<br>Средняя | Zakres ±/<br>Range ±/<br>Предел± | Średnia/<br>Mean/<br>Средняя | Zakres ±/<br>Range ±/<br>Предел± |
| WBC 10 <sup>9</sup> /l  | 1.9                          | 0.5                              | 9.9                          | 1.0                              | 19.5                         | 2.5                              |
| RBC 10 <sup>12</sup> /l   | 2.46                         | 0.18                             | 4.84                         | 0.24                             | 6.02                         | 0.30                             |
| Hb g/dl   | 6.6                          | 0.3                              | 14.2                         | 0.4                              | 18.8                         | 0.6                              |
| Hct %   | 17.7                         | 1.5                              | 40.9                         | 2.0                              | 54.4                         | 2.4                              |
| MCV fl  | 71.9                         | 5.0                              | 84.6                         | 5.0                              | 90.4                         | 5.0                              |
| MCH pg  | 26.7                         | 2.5                              | 29.3                         | 2.5                              | 31.2                         | 2.5                              |
| MCHC g/dl   | 37.1                         | 3.0                              | 34.6                         | 3.0                              | 34.5                         | 3.0                              |
| Plts 10 <sup>9</sup> /l   | 77                           | 31                               | 254                          | 38                               | 491                          | 64                               |
| MPV fl  | 8.2                          | 3.0                              | 7.7                          | 3.0                              | 7.8                          | 3.0                              |

| Mythic 18 Orphee<br>(odczynniki / reagents / реагенты PZ CORMAY S.A.) |                              |                                  |                              |                                  |                              |                                  |
|---|------------------------------|----------------------------------|------------------------------|----------------------------------|------------------------------|----------------------------------|
| Parametry/<br>Parameters/<br>Параметры                                | HAEM 8 CONTROL               |                                  |                              |                                  |                              |                                  |
|   | LOW                          |                                  | NORMAL                       |                                  | HIGH                         |                                  |
|   | Średnia/<br>Mean/<br>Средняя | Zakres ±/<br>Range ±/<br>Предел± | Średnia/<br>Mean/<br>Средняя | Zakres ±/<br>Range ±/<br>Предел± | Średnia/<br>Mean/<br>Средняя | Zakres ±/<br>Range ±/<br>Предел± |
| WBC 10 <sup>9</sup> /l  | 2.1                          | 0.5                              | 9.8                          | 1.0                              | 19.6                         | 2.5                              |
| RBC 10 <sup>12</sup> /l   | 2.27                         | 0.18                             | 4.42                         | 0.24                             | 5.52                         | 0.30                             |
| Hb g/dl   | 6.5                          | 0.3                              | 13.7                         | 0.4                              | 18.3                         | 0.5                              |
| Hct %   | 17.0                         | 1.5                              | 37.4                         | 2.0                              | 50.0                         | 2.4                              |
| MCV fl  | 74.7                         | 5.0                              | 84.6                         | 5.0                              | 90.6                         | 5.0                              |
| MCH pg  | 28.6                         | 2.5                              | 30.9                         | 2.5                              | 33.1                         | 2.5                              |
| MCHC g/dl   | 38.3                         | 3.0                              | 36.5                         | 3.0                              | 36.5                         | 3.0                              |
| Plts 10 <sup>9</sup> /l   | 77                           | 31                               | 249                          | 37                               | 467                          | 61                               |
| MPV fl  | 8.3                          | 3.0                              | 7.6                          | 3.0                              | 7.7                          | 3.0                              |

| ABX: Micros (CBC-mode)<br>(odczynniki / reagents / реагенты PZ CORMAY S.A.) |                              |                                  |                              |                                  |                              |                                  |
|---|------------------------------|----------------------------------|------------------------------|----------------------------------|------------------------------|----------------------------------|
| Parametry/<br>Parameters/<br>Параметры                                      | HAEM 8 CONTROL               |                                  |                              |                                  |                              |                                  |
|   | LOW                          |                                  | NORMAL                       |                                  | HIGH                         |                                  |
|   | Średnia/<br>Mean/<br>Средняя | Zakres ±/<br>Range ±/<br>Предел± | Średnia/<br>Mean/<br>Средняя | Zakres ±/<br>Range ±/<br>Предел± | Średnia/<br>Mean/<br>Средняя | Zakres ±/<br>Range ±/<br>Предел± |
| WBC 10 <sup>9</sup> /l  | 2.2                          | 0.5                              | 10.2                         | 1.0                              | 20.6                         | 2.5                              |
| RBC 10 <sup>12</sup> /l   | 2.29                         | 0.18                             | 4.57                         | 0.24                             | 5.80                         | 0.30                             |
| Hb g/dl   | 6.4                          | 0.3                              | 13.6                         | 0.4                              | 17.7                         | 0.5                              |
| Hct %   | 16.5                         | 1.5                              | 38.4                         | 2.0                              | 52.7                         | 2.4                              |
| MCV fl  | 72.0                         | 5.0                              | 84.0                         | 5.0                              | 91.0                         | 5.0                              |
| MCH pg  | 28.1                         | 2.5                              | 29.7                         | 2.5                              | 30.6                         | 2.5                              |
| MCHC g/dl   | 39.0                         | 3.0                              | 35.2                         | 3.0                              | 33.6                         | 3.0                              |
| Plts 10 <sup>9</sup> /l   | 79                           | 32                               | 255                          | 38                               | 470                          | 61                               |
| MPV fl  | 10.2                         | 3.0                              | 9.5                          | 3.0                              | 9.4                          | 3.0                              |