***CONTROLE DE SAIDA DE MATERIAL***

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| --- |
| ***Retirado por:*** Gabriel |
| ***Número da NFE:*** 85153 |
| ***Data entrada:*** 23/08/2024 |
| ***Local(is) de Instalação:*** HRG, HMIB, HRGu, HRT, HOPS. CIDADE SOL e HRBZ |

***Analisadores de Gases Sanguíneos e PH ABL 80 Refrigerado***

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Ref.*** | ***Quant.*** | ***Descrição*** | ***Lote*** | ***Validade*** | ***Reg. Anvisa*** | ***Fabricante*** | ***Destino*** | ***N. NFE*** | ***Temp.*** | ***Data*** | ***Responsável*** |
| 944.673 | 03 | SENSOR CASSETE ELETRODO | 379516/3 | 19/10/2024 | 10301160218 | Radiometer | 1 HMIB e 2 HRGu | 85153 | 6,2 c | 26/08/2024 | Leonardo |

***Analisadores de Gases Sanguíneos e PH ABL 800***

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Ref.*** | ***Quant.*** | ***Descrição*** | ***Lote*** | ***Validade*** | ***Reg. Anvisa*** | ***Fabricante*** | ***Destino*** | ***N. NFE*** | ***Data*** | ***Responsável*** |
| 944.132 | 28 | SOLUÇÃO DE ENXAGUE RINSE | BN60/2 | 28/02/2026 | 10301160144 | Radiometer | 8 HRG, 4 HMIB, 4 H.S.C, 8 HRT e 4 HRBZ | 85153 | 26/08/2024 | Leonardo |
| 944.128 | 14 | SOLUÇÃO DE CALIBRAÇÃO 1 | BV01/3 | 31/07/2025 | 10301160141 | Radiometer | 4 HRG, 2 HMIB, 2 H.S.C, 4 HRT e 2 HRBZ | 85153 | 26/08/2024 | Leonardo |
| 944.129 | 14 | SOLUÇÃO DE CALIBRAÇÃO 2 | CG01/2 | 31/05/2026 | 10301160142 | Radiometer | 4 HRG, 2 HMIB, 2 H.S.C, 4 HRT e 2 HRBZ | 85153 | 26/08/2024 | Leonardo |
| 942.058 | 07 | MEMBRANA DE REFERENCIA | R3468/4 | 28/02/2026 | 10301160150 | Radiometer | 2 HRG, 1 HMIB, 1 H.S.C, 2 HRT e 1 HRBZ | 85153 | 26/08/2024 | Leonardo |
| 942.066 | 07 | MEMBRANA DE LACTATO | R5949/1  R5949/2 | 28/02/2025  28/02/2025 | 10301160150 | Radiometer | 2 HRG, 1 HMIB, 1 H.S.C, 2 HRT e 1 HRBZ | 85153 | 26/08/2024 | Leonardo |
| 942.065 | 07 | MEMBRANA DE GLICOSE | R4758/3 | 31/12/2024 | 10301160150 | Radiometer | 2 HRG, 1 HMIB, 1 H.S.C, 2 HRT e 1 HRBZ | 85153 | 26/08/2024 | Leonardo |
| 942.064 | 07 | MEMBRANA DE PO2 | R1222/1  R1222/2 | 30/04/2026  30/04/2026 | 10301160150 | Radiometer | 2 HRG, 1 HMIB, 1 H.S.C, 2 HRT e 1 HRBZ | 85153 | 26/08/2024 | Leonardo |
| 942.063 | 07 | MEMBRANA DE PCO2 | R1376/2  R1379/1 | 31/12/2025  31/01/2026 | 10301160150 | Radiometer | 2 HRG, 1 HMIB, 1 H.S.C, 2 HRT e 1 HRBZ | 85153 | 26/08/2024 | Leonardo |
| 942.062 | 04 | MEMBRANA DE SÓDIO | R1245/2 | 28/02/2026 | 10301160150 | Radiometer | 2 HRG e 2 HRT | 85153 | 26/08/2024 | Leonardo |
| 942.059 | 04 | MEMBRANA DE POTÁSSIO | R1298/1 | 31/05/2026 | 10301160150 | Radiometer | 2 HRG e 2 HRT | 85153 | 26/08/2024 | Leonardo |
| 942.060 | 04 | MEMBRANA DE CÁLCIO | R1256/1 | 30/04/2026 | 10301160150 | Radiometer | 2 HRG e 2 HRT | 85153 | 26/08/2024 | Leonardo |
| 942.061 | 04 | MEMBRANA DE CLORO | R1073/1 | 31/05/2026 | 10301160150 | Radiometer | 2 HRG e 2 HRT | 85153 | 26/08/2024 | Leonardo |

***Analisadores de Gases Sanguíneos e PH ABL 800 Refrigerado***

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Ref.*** | ***Quant.*** | ***Descrição*** | ***Lote*** | ***Validade*** | ***Reg. Anvisa*** | ***Fabricante*** | ***Destino*** | ***N. NFE*** | ***Temp.*** | ***Data*** | ***Responsável*** |
| 944.126 | 07 | SOLUÇÃO DE LIMPEZA | BN02/3 | 28/02/2025 | 10301160184 | Radiometer | 2 HRG, 1 HMIB, 1 H.S.C, 2 HRT e 1 HRBZ | 85153 | 6,2 c | 26/08/2024 | Leonardo |

Data:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Responsável: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_