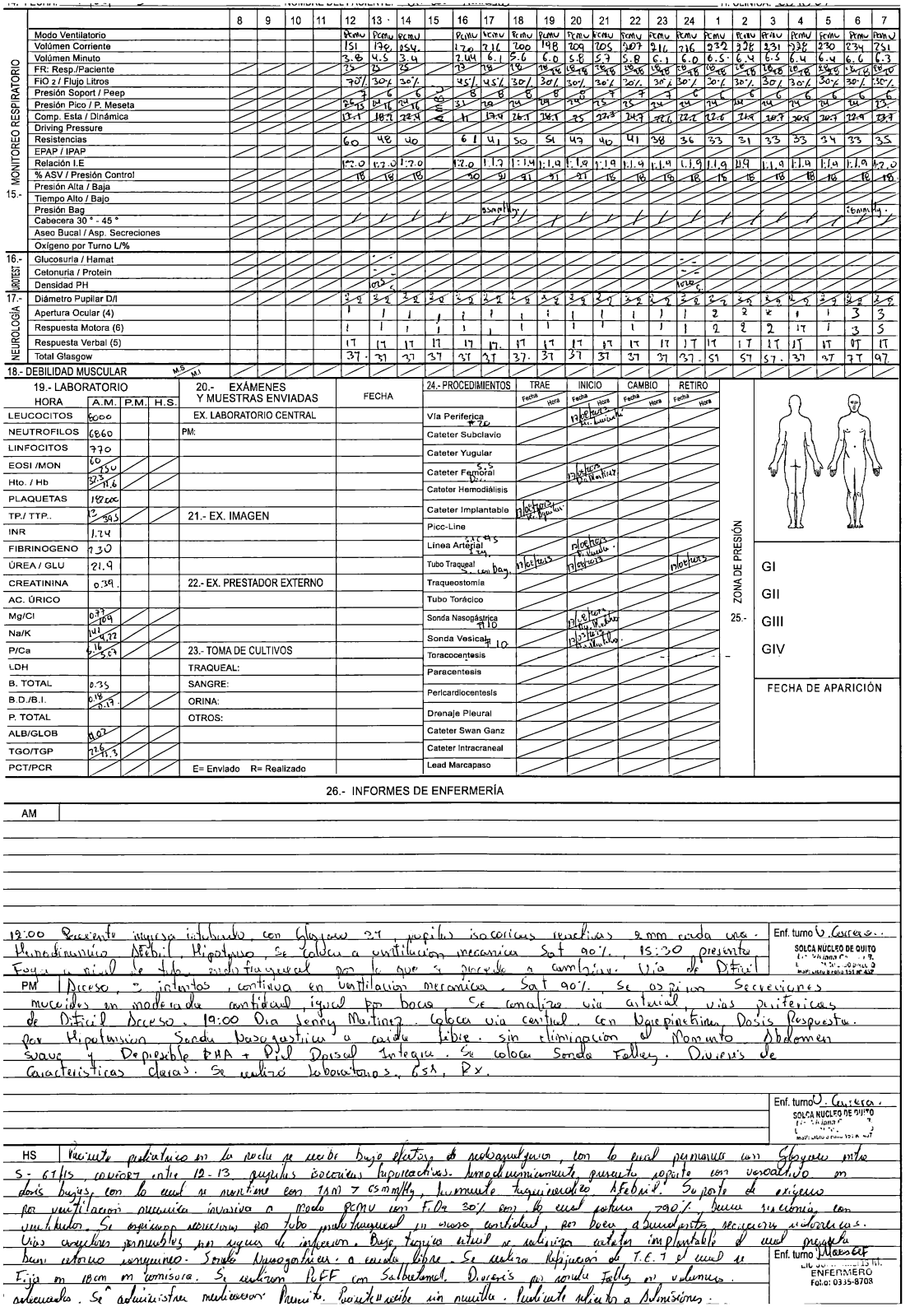


ÁREA MÉDICA BITÁCORA 1.- AISLAMIENTO: 2.- GÉRMEN IDENTIFICADO: 3.- NOMBRE DEL PACIENTE: 2023 8 amos Rediotus 73 FECHA DE NACIMIENTO Vivia Olmulo Francisco No. DE CAMA PROCEDENCIA AÑO No. DE HOJA GRUPO Y FACTOR DIA MES 17/12/2014 DIAG. BE INGRESO, Insufricingia lespica EVAT: 14,5. No. HCL: 289087 . 37 hg.  $\mathfrak{M}$ TISS I. 32 <u>125 cm</u> 5/11 SEXO TALLA SUP. CORPORAL TISS E. TELEF: 0988466311 . 0988468362 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 2 3 4 5 6 68 72 70 76 78 TAM: 59 64 70 71 68 68 71 68 67 90 67 GC/PVC GC/PVC Mottling Score / Llenado Capilar Mottling Score / Llenado Capilar SPO2 / ETCO2 SPO2 / ETCO2 **EVA/RASS EVA/RASS** CONFORT / WATS1 / FLACC CONFORT) WATS1 / FLACC PIA - Pab. (OTROS) PIA - Pab. (OTROS) 90 41 200 200 200 • C 40 180 180 180 180 70 39 70 39 160 160 160 160 38 140 60 140 60 38 140 140 SIGNOS VITALES 50 37 120 120 50 37 120 120 40 36 100 100 40 36 100 100 30 35 80 80 30 35 80 80 4.-20 34 60 60 20 60 34 60 O E 40 40 33 ØE • C 6.- AGUA ENDÓGENA TOTAL 1 160. F.R. T.A. 7.- Descargo O2 y Aire Ponacitornal 320 mg au PRI Comp. por turno Convercional some so a in 01:00 - 07:00 AM क्रिय Descritosona Emy Tu c/8h 02 Proportal and su. Aire comp. Rewiging Im IJ-Salbertanul & PUFF clich MEDICACIÓN 02 660.76. Aire comp. 1139.24. PM. 02 D3S4.43 Aire comp. 3645.57 HS. 02 519.66 Aire comp. 3987.34 1 3 1 2 Fentinib low my + 30 nd 550,4. 1 5 6 Midazalim some Isome 57 59 59 59 \$ 2 \$ 2 \$ 2 \$ 2 \$ 52 52 9 52 52 59 59 52 52 52 Dist. 550.97. 1000 nd 52 52 INFUSIONES Kill la lo 103 633 10 CON 10 19 7]9 in time emu. uzni Dait Solizion C. Emphistable 30 10 10 10 SO 10 Midicioni 10 10 Lactato Rivyer. 500 500 HORARIA NPO DIETA TOTAL 2 1 9 3 9 2 4 2 72.8 INSENSIBLES 77.B 24.2 **VOMITO** 5 10 S.N.G. CAIDS LIBRE. PÉRDIDAS HECES **DRENAJE** 9.-257.6 <u>€0</u> TOTAL 3 **HORARIA** SO 70 70. 70 SO SƏ 60 150 60 50 150 60 100 100 60 100 **DIURESIS** USO 1000 100 220 120 1920 1980 1080 1160 1230 1700 1330 1390 1440 1500 1550 1670 1690 TOTAL 4 TOTAL 4.1collasto. 3 acc / Kylh 13.- INGRESOS 2.7 Gasto urinario TOTAL 1 160 GLICEMIA mg /dl muld 141 my/// toundel. GASOMETRÍA TOTAL 2 1 839. 7.24 7.30 7.44 SUMA 1999.1 47/ 33/ 15/ PCO2 /ApCO2 EGRESOS 20.7 12.59 HCO<sub>3</sub> / EB 2 57.6 TOTAL 3 TOTAL 4 1690 17.9 SatO<sub>2</sub>/ SvcO<sub>2</sub> 1947.6 SUMA PaO<sub>2</sub> / PaFiO<sub>2</sub> Balance Diario + S1. S. 11. 1.5 1.0 LCT Balance Piso Balance S, Op IVU Asociado cateter Urinario SI NO Inf. Asociada a CVC SI NO ио □ П 12.- NAVM SI





### BITÁCORA

ÁREA MÉDICA

UNIDAD DE CUIDADOS INTENSIVOS 1.- AISLAMIENTO: 2.- GÉRMEN IDENTIFICADO: 3.- NOMBRE DEL PACIENTE:  $o \mid e$ ARH (+) Rediatria <u> පරුවුවූ</u> <u> 20⊉3</u> FECHA DE NACIMIENTO HOD: Amedo francisco No. DE HOJA No. DE CAMA GRUPO Y FACTOR PROCEDENCIA EDAD DIA MES ΑÑΟ 17/12/2014 DIAG. DE INGRESO: Insuficação No. HCL: 289387 тіззі. ЗД 1.05 m2 Propriationa + Jevernia Unbylchice 32ks DScm Maswim sli PESO PESO REAL IDEAL TALLA SUP. CORPORAL TISS E. TELEF: 09884 66311\_\_\_ 12 | 13 | 17 | 18 22 23 9 10 11 14 | 15 16 19 İ 78 85 91 85 76 63 72 67 74 72 69 63 76 74 TAM: 3 3 5 5 9 9 43 4 4 1 5 4 1 9 4 1 4 1 4 1 GC/PVC Mottling Score / Llenado Capilar 96 8 9635 SPO2 / ETCO2 EVA/RASS CONFORT / WATS1 / FLACC CONFORT / WATS1 / FLACC PIA - Pab. (OTROS) PIA - Pab. (OTROS) 90 200 200 90 41 200 • C 180 180 80 40 180 180 F.R. 70 39 160 160 70 39 160 160 38 140 60 140 60 38 140 140 SIGNOS VITALES 50 37 120 120 50 37 120 120 100 36 40 100 40 100 100 36 30 35 80 80 80 80 30 35 20 60 60 34 60 20 34 60 O E 10 33 40 40 40 40 ØE 6.- AGUA ENDÓGENA • C TOTAL 1 460 7.- Descargo O2 y Aire James artificioles chare Comp. por turno Paracetemal 320 mg IV PRN 01:00 - 07:00 AM 343 Dreaced 30m, 10 00 20ml 02 717-72 Boy. Run Decemetasina Bon IV Coh 1001 salbutral Spuff Coh 5p1/ Aire comp. 5582.28 Deschtialids sudab de Hagnesia Lario Coh 1950 AM. 500 02 615.18 Midazolam Smj IV PRN Parietemal 480ms 10 Pau Aire comp. 4784\_82 Meternizal 400m, 10 state 700 salbutanol spot coh my blanchoch (a Jay in ceh imi 195 Tay 02 615-18 1498 Aire comp. 4784-82 50 rethran lisa in coh tom 02 512.65 Aire comp. 3984 35 304 Ladab Rnos 30m (bds) 300 35 35 35 35 35 35 35 35 35 35 3ડ 35 35 35 35 35 DN/37/ Schood-1 100ml+20Hark 35 35 **311**5 10 52 40 10 O Maliación
Dx 51/s1 sch ogliani <u>52</u> |52 52 52 45 52 1)x 10 12 8 +42m Clast FANTONID 1000MCG + 30M 3529) Midublem somploom Salarzania de coc يربي. JA F <u>13</u>0 kg 20 20 30 30 30 71-1 O 20 ၁ပ 10 CJ Ol HORARIA Entral 12171413B DIETA TOTAL 2 150 210 20 240 240 30 40 60 MO JO cel co TOTAL 2911-12 128 FOR INSENSIBLES 728 A2.8 VOMITO 1\$ 5 S.N.G. a caida lise PÉRDIDAS HECES DRENAJE 9.-23 50 50 80 10 10 50 20 100 60 201 150 80 10 100 100 150 TOTAL 3 306. 2 HORARIA 50 20 50 50 100 **DIURESIS** TOTAL 13.- INGRESOS 2.9014.h 2. Jr. 6.14 12441414 Sallin 10.- Gasto urinario TOTAL 1 160 143 midl .Vm 15 maldl Hamilell GLICEMIA mg /dl GASOMETRÍA TOTAL 2 2174.33 SUMA 2334.33 4.49 7.49 4.4 . 52 343 19/ PCO<sub>2</sub> /ApCO<sub>2</sub> **EGRESOS** 066 10:6 19:3.1 16:31 TOTAL 3 306. 2 HCO<sub>3</sub> / EB TOTAL 4 22 60 SUMA 2566-2 49 CIO 98 981 SatO<sub>2</sub>/ SvcO<sub>2</sub> 11/155 PaO<sub>2</sub> / PaFiO<sub>2</sub> Palanca Diario - 731 FL.)

|              | Volúmen Co<br>Volúmen Mi  |  |                  |               |                    | 6-0                             | 3.7                   | 6.2          | 245<br>6-2               | 263<br>5.3    | 251           | 231<br>4.6   | 200                |               |                                       | 259                                    | 244           | 234             | 224<br>4.5    | 268          | 264<br>5.3    | 249                    | 257           |            | 260            | 266                    | 24.2                                    | 268<br>3.d     | 270       |
|--------------|---|--|------------------|---------------|--------------------|---------------------------------|-----------------------|--------------|--------------------------|---------------|---------------|--------------|--------------------|---------------|---------------------------------------|--|---------------|-----------------|---------------|--------------|---------------|------------------------|---------------|------------|----------------|------------------------|---|----------------|-----------|
| RESPIRATORIO | FR: Resp./F   |  | -                |               |                    | 30%                             | 23                    | 25-          | 30/                      | 20.           | 33.1          | 30:/         | 20                 | 23/           | 23                                    | 27                                     | 4.9           | 20              | 202           | 20,          | <u> </u>      | 23                     | 23            | 23         | 23_            | 23_                    | 23_                                     | 22/            | 202       |
| IRAT         | Presión Sop   | ort / Pee  |                  |               |                    | 15                              | 347.                  | 37 6         | 397                      | 3)1           | 337           | 307          | 3                  | 75            | 30:/                                  | 1                                      | 3             | 30-1            | 30:1          | /5           | 30·/<br>3     | 35.1                   | 33/<br>S      | 30         | 30/            | 30.1                   | 30.1                                    | 35.7           | 30.1      |
| ESP          | Presión Pico<br>Comp. Esta  |  |                  | _             |                    | 23.9                            | 11-9                  | 23.4         | 23/22                    | 23.9          | 25.6          | 71<br>71.1   | 19                 | 111           | _                                     |  | 26.6          | 23-5            | 22.3          |              | 23<br>A.E     | 23.3                   | 23.3          | 26.6       | 29.1           | 23                     | 25.0                                    | 25             | 23        |
|              | Driving Pres<br>Resistencia   | sure   |                  |               |                    |                                 | 34                    | 35           | 36                       |               |               |              |                    | 2             |                                       | $\geq$                                 |               |                 |               |              | $\geq$        |                        |               |            |                |                        |   |                | 233       |
| MONITOREO    | EPAP / IPAF   |  |                  |               |                    | 34                              |                       |              |                          |               | 42            | 47           | 44                 | 38            | 37                                    |  | 3 }           | 36              | 34            |              | 43            | 42                     | 41            | <u> </u>   | 44             | 43                     |   | 42             | ر4        |
| N N          | Relación I.E<br>% ASV / Pre   |  | ntrol            |               | <del></del>        | 1:2.0                           | 1:1.3                 | 12.0         | 120                      | 1:2.6         | 1:22          | 1:2.2        | 1:2.2              | 1:2.2         | 1:2.2                                 | 1:2.2                                  | (:) )         | 1:2.2           | 1:2.2         |              | 12.2          | _                      | 1 –           |            | 1:2.2          | 1:2.2                  | 1.7.7                                   | 1:22           | 12.2      |
| <b>≥</b> 15  | Presión Alta  | / Baja   |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  | (3)           |                 |               | 74           | 19            | 19                     | 19            | 1 1        | 1 (1           | 19                     | 79                                      | 14             |           |
|              | Tiempo Alto<br>Presión Bag  |  |                  |               |                    |                                 |                       |              | _                        | 2500          | 1/5           |              |                    |               |                                       |  |               | 200             | 17)           |              | _             |                        |               |            |                |                        |   | 29 mm          |           |
|              | Cabecera 30<br>Aseo Bucal   |  | crecio           | nes           |                    |                                 |                       |              |                          |               |               | N            |                    |               |                                       |  |               |                 |               |              | 1             | 1                      |               |            |                |                        |   | 100            | 9         |
|              | Oxígeno por   | Turno L  |                  |               |                    |                                 |                       |              | _                        |               |               |              |                    |               |                                       | \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |               |                 |               |              | _             | -                      |               |            |                |                        | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                |           |
| 16<br>!s:    | Glucosuria / Cetonuria /  |  |                  | - (1)         | `                  |                                 |                       |              | /                        |               |               |              |                    |               |                                       |  |               | $\angle$        |               |              |               | <u> </u>               | /             |            |                |                        | /                                       |                |           |
| UROTEST      | Densidad P  |  |                  | -1-11-        |                    | 3255                            |                       |              | -                        |               |               |              |                    | 133           |                                       |  |               | $\overline{}$   |               |              | $\leftarrow$  | 100                    |               | +          | +              |                        |   |                |           |
| 17<br>▼      | Diámetro Pu   | <del></del>  |                  |               |                    | 22                              | 3/1                   | 2/2          | 2/2                      | 3-2           | 2/2           | 25           | 22                 | 35            | 2/2                                   | 23                                     |               | 35              |               | 30           | 2/2           | 32                     | 20            | 32         | 32             | 3/2                    | 2/2                                     | 32             | 31        |
| LOGÍ         | Apertura Oc<br>Respuesta M  |  | 5)               |               |                    | 3<br>3                          | 5                     | 5            | 1                        | <u>2</u><br>S | 1             |              | 1                  |               | 1                                     | 1                                      | S             | 9               | 2             | 1            |               | 2                      |               | 1          | 2              | 1                      | 1                                       | 1              | 1         |
| NEUROLOGÍA   | Respuesta \   |  | <u> </u>         |               |                    | 17                              | ) [-                  | <del></del>  | <u></u> -                | 1T            | 17            | 17           | 17                 | 17            | 11                                    | 17                                     | 5             | 17              | 5<br>IT       | 17           | 17            | 5<br>17                | 17            | 117        | 5              | 17                     | 17                                      | 1-             | 17        |
|              | Total Glasgo  |  |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  | <del></del>   | 87              |               |              | 37            | 31                     |               |            |                |                        |   |                |           |
| 18 [         |   | - LABORATORIO 20 EXÁMENES 24 PROCEDIMIENTOS TRAE INICIO CAMBIO RETIRO              |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  |               |                 |               |              |               |                        |               |            |                |                        |   |                |           |
|              | HORA A.M. P.M. H.S. Y MUESTRAS ENVIADAS FECHA Fecha Hora Fecha Hora Fecha Hora          |  |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  | $\cap$        |                 | $\bigcirc$    | Ì            |               |                        |               |            |                |                        |   |                |           |
| LEU          | JCOCITOS 11860 EX. LABORATORIO CENTRAL Vía Periferica                                   |  |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  | ٥ کې ا        |                 |               |              |               |                        |               |            |                |                        |   |                |           |
| <u> </u>     | TROFILOS 10980 PM: 63A 1 BH+ Cractions Cateter Subclavio                                |  |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       | {,                                     | (             | {               | [ز ن          |              |               |                        |               |            |                |                        |   |                |           |
|              | OCITOS 4.8%. Ura eloctrolis TP, 779 Gateter Yugular Da. 17 100 De Munes                 |  |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       | [7]                                    | E)            |                 | (· ([)        | \            |               |                        |               |            |                |                        |   |                |           |
| <b>-</b>     | MON 0.31.1 Cateter Femoral  Cateter Femoral  Cateter Hemodialisis  Cateter Hemodialisis |  |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       | (m)                                    | +1%           |                 | `, ])         |              |               |                        |               |            |                |                        |   |                |           |
|              |   | Hb 34 1.0 11st ALT bully 15ings Catefor Femoral  JETAS 231000 Catefor Hemodiálisis |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  | /             |                 | /             |              |               |                        |               |            |                |                        |   |                |           |
|              | TTP   | P 13-13  231000  Cateter Hemodialisis  Cateter Implantable High 13-13  Picc-Line   |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  |               |                 |               | ('     '     |               |                        |               |            |                |                        |   |                |           |
| INR          |   | Picc-Line Picc-Line  |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  |               |                 |               |              |               |                        |               |            |                |                        |   |                |           |
| FIBR         | RINOGENO  | 1.25   |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  | <del></del>   |                 |               | _            |               |                        |               |            |                |                        |   |                |           |
| ÚRE          | A/GLU   | 26 Induted on Induted on Induted   |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  | GI            |                 |               |              |               |                        |               |            |                |                        |   |                |           |
| CRE          | REATININA 0.45 22 EX. PRESTADOR EXTERNO Traque  |  |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  |               |                 |               |              |               |                        |               | IA D       | Q,             |                        |   |                | l         |
| AC.          | ÚRICO   | 3,91   |                  |               |                    |                                 |                       |              |                          |               |               |              | Tubo T             | orácico       | )                                     |  | _             |                 | $\overline{}$ |              | $\overline{}$ | _                      | 7             | ZONA       | GII            |                        |   |                |           |
| Mg/C         |   | 0.74<br>143<br>63<br>63  | 704.6            |               |                    |                                 |                       |              |                          | _             |               |              | Sonda Nasogástrica |               |                                       |  |               | 17/20/          | د دراوار      |              | $\overline{}$ |                        | $\overline{}$ | 25         | GIII           |                        |   |                |           |
| Na/K         |   |  |                  |               |                    | _                               |                       |              | Sonda Vesical p しつ       |               |               |              | _                  | 13 15/        | nens<br>Indala                        |  | $\overline{}$ |                 | $\neg$        |              |               |                        |               |            |                |                        |   |                |           |
| P/Ca         |   | 5.29   | S.4.4            |               | 23 TOMA            |                                 | ILTIVO                | <u>s</u>     | _                        |               | <del></del> - | -            | Toracoo            |               |                                       |  |               | 320             | 1,000         |              | 7             |                        | 4             |            | GIV            |                        |   |                |           |
| LDH<br>B T   | OTAL  |  |                  |               | TRAQUEA<br>SANGRE: | ال <del>هور د</del><br>المهور د | त्र <del>किटा</del> प | (Conti       |                          | Gui           | :40           |              | Parace             | ntesis        |                                       |  |               |                 |               |              | $\overline{}$ |                        | 7             |            |                |                        |   |                |           |
| B.D.         |   |  |                  |               | OPINA: 1)          | Celela                          | INFÍA                 | <u>1456</u>  |                          | 18-28         | <u> </u>      | 2            | Pericar            | diocent       | esis                                  |  |               |                 |               |              |               |                        |               |            | FEC            | HA DE                  | APAI                                    | RICIÓ          | N         |
| P. TO        |   |  |                  |               | ORINA: U           | 470(1                           | احت                   |              |                          |               |               |              | Drenaj             | e Pleu        | ral                                   |  |               |                 |               |              | 7             |                        | 7             |            |                |                        |   |                |           |
| ALB/         | GLOB  |  |                  |               |                    |                                 |                       |              |                          |               |               |              | Cateter            | Swan          | Ganz                                  |  |               |                 |               |              |               |                        | 7             |            |                |                        |   |                |           |
| TGO          | /TGP  |  |                  | $\overline{}$ |                    |                                 |                       |              |                          |               |               |              | Cateter            | Intracr       | aneal                                 |  |               |                 |               |              |               |                        | 7             |            |                |                        |   |                |           |
| PCT          | /PCR  |  | 0195             |               | E= Enviad          | do R=                           | Reali                 | zado         |                          |               |               |              | Lead M             | агсара        | so                                    |  |               |                 |               |              |               |                        |               |            |                |                        |   |                |           |
|              |   |  |                  |               |                    |                                 |                       |              | 26.                      | - INF         | ORME          | ES DE        | ENF                | ERME          | RÍA                                   |  |               |                 |               |              |               |                        | <u> </u>      |            |                | -                      |   |                |           |
| AI           | M 70.   | - L 0  | Made             | -100 6        | largow (3          | r/15)                           |                       | und in       |                          |               |               |              |                    |               | _                                     | 1.30                                   | e/a           |                 | 4.0.4         | antii        |               |                        |               |            |                |                        | 1.1.                                    | 11 6           |           |
|              | ecibundo  | Dx/ss  | 0.9%             | a 51          | wh rock            | en k                            | (ch V                 | ia . A       | Jal                      | 7176(4        | 0.00          | 711000       | 90 1               | (USIO         | · · · · · · · · · · · · · · · · · · · |  | 10, CA        | n so            | ena v         | esti 10      | i Ciun        | mec                    | anica         | con        | CAKH           | <u> </u>               | unto                                    | - 10           | nuo       |
| ve.          | se domaige  | ا ۵ زر   | leub. 4          | euds          | corn wie           | Par                             | 14                    | 0.0 cm       | er ver                   | lmo           | Cap.          | 40           |                    | امهميا        | CL MUS                                | <u></u>                                | 1413          | 1000            | 19            | دد د         | <u>حدي، د</u> | <u>"5 c</u>            | <i>ا</i> د    | nogi       | e <i>cu</i>    | 1mbs                   | <u>ارسی</u>                             | 9 (cu          | J/G       |
| COA          | be gardon   | جاد ا  | usud o           | 901           | tno eu             | Do                              |                       | us do        | <del>ر بر د.</del><br>دا | )e_           | e a           | 1176         | aspi               | 7000          | li de                                 | <u> </u>                               | e Creci       | ا دم            |               | <u>'' ''</u> | <u>۱۸۸۸</u>   | <u>محدد</u><br>بعادیات | 49            | <u>000</u> | ر حره<br>م     | had                    | ( <del>c.</del> ( :                     | <u>4. Ub</u>   | re        |
| Schie        | 15d de  | پودېدن.  | -ب<br>عهو        | Haug          | peuvas e           | u h                             | 1000                  | ريطم         | (0                       | what          | ucl ,         | se.          | -{a                | 1179          | q)e                                   | ر ه                                    | المناس        | 0007            | ماد           | ېورن د       | بارار در      |                        | vu c          | ueu        | fr ec          | <u>عبد (</u>           | uea                                     | a.k            | 2 0       |
| aru          | wwwhi   | w 1  | uvalı            | w ,           | سەەلەرلە           | eu                              | يتدر                  | re, a        | ep a                     | LbK           | , 41          | sej.         | يم ر               | ) (           | ) nd                                  | a                                      | esi a         | · S             | א שיים        | eute         | a             | 12a                    | téin          | ٠i (ر.     | ردم -          | 10 90                  | re se                                   | _ Co/t         |           |
| pur          | cetarol 1   | 180-1  | ,J ,             | wer           | طو بى              | مىر                             | نو ر                  | west         | u;                       | Palu          | oulk          | ius,         | Se                 | <u></u>       | ca f                                  | am)                                    | Heu           | ine             | awi           | 62           | 90 1          | 4 0                    | 21            | الماجع     | seuc           | ia d                   | بو تد                                   | 124            |           |
| term         | ica se  | ∞10 cm   |                  | uet au        | ww 48              | oy 1                            | לער ז                 | <i>₹</i> 7 . | <u>) L</u>               | ic            | 1124          | 50           | المن وما           | aou           | cla                                   | cute.                                  | k- ju         | سامى            | t abu         | ٠, ٢         | ude           | wite "                 | reju          | الحوط      | Enf.           | turno                  |   | _              |           |
| de           | (aporupon   | i de   | contr            | 0)            | In ma              | 5 m                             | orda.                 | લ લા         | duw                      | ute           | lu            | <u>mai</u>   | ana                | •             |                                       |  |               |                 |               |              |               |                        |               |            |                | OLCA NU                | CLEO DE C                               | UITO<br>Leave  | l         |
| <u> </u>     | i, le .   | ı  |                  |               |                    | 1                               |                       | , .          |                          |               |               |              |                    |               |                                       |  | a ·           |                 |               |              |               | <del>,</del>           |               |            |                | NFERNERAD<br>Reg. 1005 | E CLIDADO (<br>-2017-184                | PRÉCTO<br>B781 |           |
| PI<br>/      |   |  |                  |               | lesgow 37/         |                                 |                       |              |                          |               |               |              |                    |               |                                       |  |               |                 |               |              |               |                        |               |            |                |                        |   |                |           |
|              | und lisade  |  |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  |               |                 |               |              |               |                        |               |            |                |                        |   |                |           |
|              | ng con love   |  |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  |               |                 |               |              |               |                        |               |            |                |                        |   |                |           |
|              | tord isoco  |  |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  |               |                 |               |              |               |                        |               |            |                |                        |   |                |           |
|              | dersal inf  |  | r                |               | 25/7/4             | • /                             |                       | س ر          | · · · · · · ·            | 4             | 1.0-12        | .r. 4        | ~ m                | , ,,,,,,      |                                       | ~61                                    |               | د.              | - 04          |              |               | /                      | ~, ×          | 164        | LQ             | 714.01                 | ou p                                    | - ar EKE       | <u>^_</u> |
|              |   |  |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  |               |                 |               |              |               |                        | _             |            |                |                        |   |                |           |
|              |   |  |                  |               |                    | •                               |                       |              |                          |               |               |              |                    |               |                                       |  |               |                 |               |              |               |                        | _             |            | Enf.           | turno                  | 1.4ep                                   | es Fl          | F./       |
|              |   |  |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  |               |                 |               |              |               |                        |               |            |                | Lic. Fau               | nicito De<br>isto Yepez                 | Durán          |           |
|              | 1   |  |                  |               |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  |               |                 |               |              |               |                        |               |            |                |                        | de Curdado:<br>o 25 Folio 4             |                |           |
| HS           | s Poc   | anto   | <del>Seg.c</del> | strice        | coler              | who                             | n                     | ولتحاء       | م د                      | mark          | <u>e_</u> C:  | م وا         | بحاءما             | an            | <u>tr 3</u>                           | <u>t</u> 4                             | 117           | <del>-brb</del> | باها          | isx.         | יייכם         | : 10                   | cct.          | S.         | alo            | ارء                    | ba                                      | ان در          | la lo     |
| <u>/40</u>   | xgo con   | , ,  |                  | . ,           |                    | ,                               | ١                     |              |                          | une           |               |              | 1 11               | Jupa          | + d                                   | <u>e 1</u>                             | <u>s -18</u>  | . —             | <u>fet</u>    |              | 50            | TPC                    | alize         | <u></u>    | eme            | <u>، (۲)</u>           | ب دا                                    | Se_            | [         |
| مندد         | Curpia  |  | $\tau$           |               | collhow.s          | ,                               |                       |              |                          | Ccorr         |               |              | Hable              |               |                                       | apy                                    |               |                 | rad           |              |               |                        |               |            | ter            |                        |   |                |           |
| . ايا        | nci por d   |  |                  |               |                    |                                 | . '                   |              |                          |               |               |              |                    |               |                                       |  |               | ,               | contr         |              |               | 1 4                    |               |            | ,              |                        | <u> </u>                                | 1              |           |
| PCNU<br>PCNU | RO2 de  |  |                  |               | Obser L            |                                 |                       | · 1          | <u>Se</u>                |               |               |              | y v                |               | menl                                  |  | 1             |                 | ولاعم         |              | Por           |                        | 1             | ,          | treet-         |                        | 1 (20)                                  |                |           |
| Sign         |   | 7 1.   | 1                | -             | Olopus, E          | •                               |                       | 106          |                          | pkata         |               |              | <u>hu</u><br>raal  | L.            | ı                                     | , ,                                    | <u>Clara</u>  |                 | <u>ዓ(ລ</u> 5  |              |               | <u>. (()</u>           |               |            | ام ردی<br>Enf. | turno _                |   | ري <i>دي</i>   | וא        |
| 700          | com lu  |  | 1                |               | o modici           | ۲,                              | ,                     | <u>19850</u> |                          | 1.            | Pict<br>Sign  |              |                    | مر 10<br>مراج | , —                                   |  | 1000<br>200   |                 | ر بر<br>ما ہ  |              |               |                        | , CD/         | 4 4        | 5r             | I CA NUCL              | EO DE QU                                |                |           |
| _ بح         | Carcition   |  | Clurc            | 1             |                    | 1 .                             | ( · )                 | - 1          | <u>سراد</u>              |               | <u>۱۲ رد</u>  |              | 1                  |               |                                       |  | <u>que</u>    |                 |               | Por          |               | 1                      |               | <u>.</u>   | $\dashv$ '.    | ENFER<br>EG 1815       | Y Tanwu<br>RMERA<br>104 8878            | ic 111<br>34   |           |
| Se           | 100/0.  | Dorce  | . nc. (          | x4            | lines Or           | 47()                            |                       | Das          | tr                       | آنگه          | Cy            | <u>1421;</u> | (0 4               | Dula          | ,)                                    | ×                                      | <u>7.ho</u> . |                 | י ייא         | JEW          |               | <u> </u>               | ) ) (         |            |                |                        |   |                |           |
|              |   |  |                  | •             |                    |                                 |                       |              |                          |               |               |              |                    |               |                                       |  |               |                 |               |              | _             | _                      |               |            |                |                        |   |                | 1         |



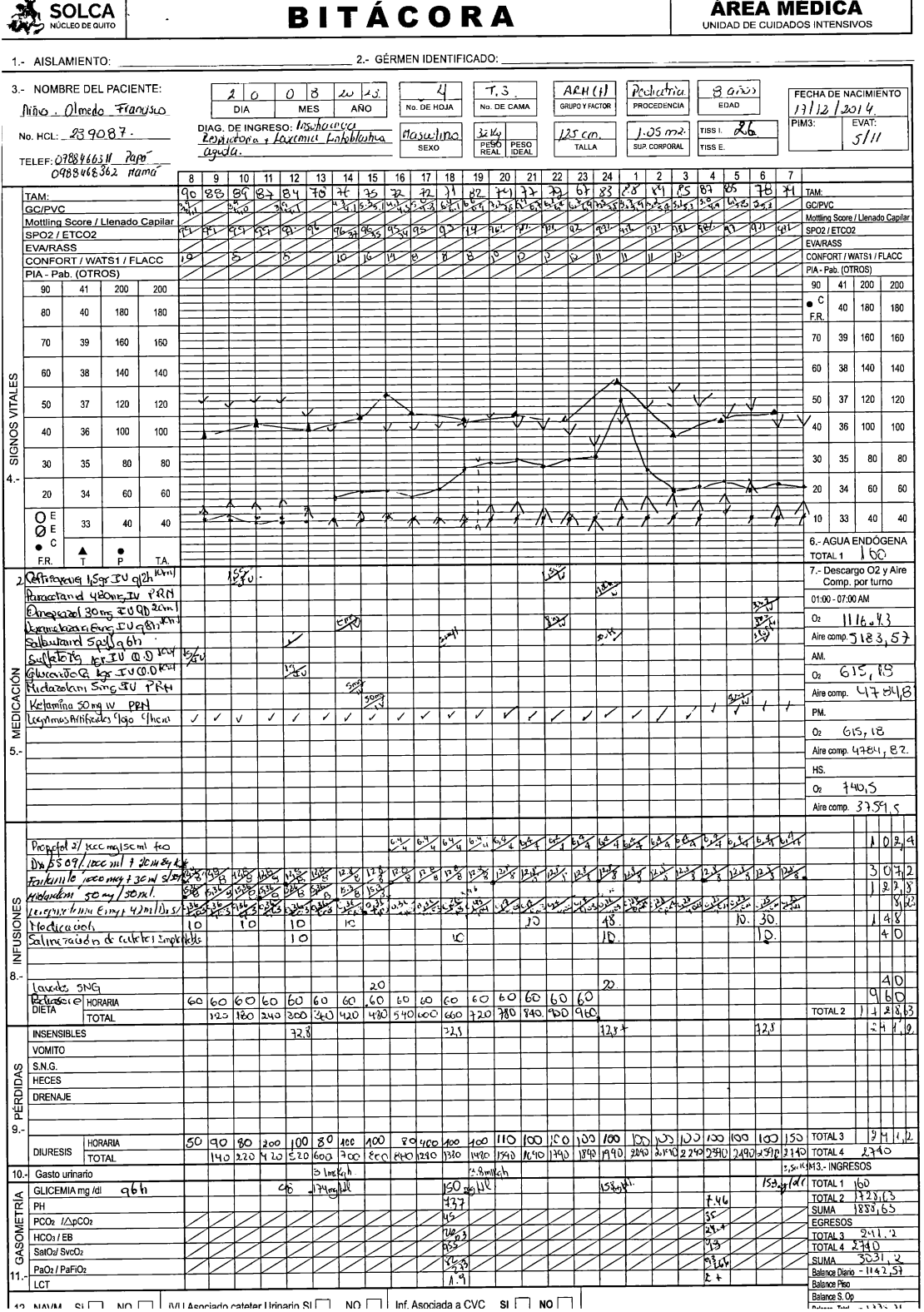
**AREA MEDICA** 

BITÁCORA 1.- AISLAMIENTO: 2.- GÉRMEN IDENTIFICADO: 3.- NOMBRE DEL PACIENTE: 0 18 202/3 80000 BRH(+) Pedicha FECHA DE NACIMIENTO Miño: Olmedo Francisco GRUPO Y FACTOR MES AÑO No. DE HOJA No. DE CAMA PROCEDENCIA DIA 17/12/2014 DIAG. DE INGRESO: Insuhrianças Pespiratura + Lavamia Lindochea PIM3: EVAT: No. HCL: \_\_ 고병이 0 8 구 TISS I. 24 125cm Maswins 1.05 m2 5/11 PESO PESO REAL IDEAL SUP CORPORAL TISS E. <u>Cigdda</u> Papa TELEF: 0988466311 0988468362 Mama 17 18 15 16 +3 73 78 73 73 45 GC/PVC Mottling Score / Llenado Capilar Mottling Score / Llenado Capila 175 93 92 93 43 SPO2 / ETCO2 **EVA/RASS** EVA/RASS CONFORT / WATS1 / FLACC CONFORT / WATS1 / FLACC PIA - Pab. (OTROS) PIA - Pab. (OTROS) 200 200 200 200 180 80 180 180 180 160 70 39 160 160 70 39 160 60 38 140 140 60 140 38 140 SIGNOS VITAL 50 37 120 120 50 120 40 36 100 100 40 36 100 100 35 80 30 30 35 60 60 34 20 O E 33 40 ØE С 6.- AGUA ENDÓGENA TOTAL 1 160 Ρ 7.- Descargo O2 y Aire liarimis arthudes dos codohom Comp. por turno 48000 Paracetrimos 490my IV PEN , Yell 135.3 01:00 - 07:00 AM 1 Ceftrinizary 1 Sgr IV clizh 40ml 1591 153/ 02 717.72 Dimepiolic ( 30 mg IV 00 2cm) Deminetional Smy N c/8h 10ml Aire comp. ちょらう・28 -1 spuff Sulbutomal spuff clbh AM. Sulfate Magneso 19. IV clish low 15,1 12'su 729.11 Charato Olico ly IV olbh som Div 19 , Aire comp. 4670.89 Midurclam Smy IVPEN PM. Ketamine Somy IV Stury ACH 4967.16 Ac 610000 ያካያ 5.- Rocuronia Singlo STAT Aire comp. 43 29.12 797,47 02 3702,5 Aire comp. Dxlad schoood 1000ml + 20149 6 Fortents 1000 max 30m 3/50.9.1 3/5 3/5 Miderlen som Isom 8 9 8 Norther light + 42m DF3/ INFUSIONES 1410 Elmizaius et caletu implentulae eleh 10 10 334 58 Hedi vación 10 40 10 10 48 10 8.-50 50 50 50 50 50 50 60 60 60 60 60 50 89 C TUMULU entarial HORARIA 40 40 DIETA ISOCIALITA 200 260 310 360 410 460 510 570 633 640 750 810 870 892 TOTAL 2 202834 80 120 160 **TOTAL** 72,3 72,8 **INSENSIBLES** 72,8 72.8 VOMITO 0 S.N.G. PÉRDIDAS **HECES** DRENAJE 9.-100 100 105 103 100 100 30 90 100 20 100 60 60 100 150 150 150 100 TOTAL 3 HORARIA 100 100 **DIURESIS** to 700 900 900 1000 100 1200 1230 1320 1430 1449 1540 140 17031800 1950 2100 3250 2350 TOTAL 4 TOTAL 3 Chyl 13.- INGRESOS 3. 200 ralli 2. Extingly Gasto urinario 3,601K,1h 37-1-17 168m/d1 TOTAL 2 2 0 1 8 2 3 8 TOTAL 1 139 mald 160 GLICEMIA mg /dl S)me W GASOMETRÍA 7 44 34 7, 35 PK PCO<sub>2</sub> /△pCO<sub>2</sub> **EGRESOS** 23/0 HCO<sub>3</sub> / EB TOTAL 3 2350 SatOz/ SvcOz TOTAL 4 123 9641,2 SUMA PaO<sub>2</sub> / PaFiO<sub>2</sub> 452.86 Balance Diario 🗻 1,5 2,1 **LCT** Balance Piso Balance S. Op CI T NO T DALAggorado ---- CI 🗀 NO 🗀 ei 🗌 NO 🗍

|              |   |                |               |             |                |                  | ۱ ,        | , T           | a            | 10          | 11              | 12          | 13           | 14                | 15                                  | 16                   | 17                     | 1Ω                | 10            | 20          | 21             | 22            | 22            | 24                            | 1  | 2                | 2             | 4                    | 5  | 6 7   | 7        |
|--------------|---|----------------|---------------|-------------|----------------|------------------|------------|---------------|--------------|-------------|-----------------|-------------|--------------|-------------------|-------------------------------------|----------------------|------------------------|-------------------|---------------|-------------|----------------|---------------|---------------|-------------------------------|--|------------------|---------------|----------------------|--|---|----------|
| 1            |   |                |               |             |                |                  |            |               |              |             |                 |             |              |                   |                                     |                      |                        |                   |               |             |                |               | rent          | 3 4 5 6 7 PLAN DEAN PLAN PLAN |  |                  |               |                      |  |   |          |
|              | Volúmen                                       |                | te            |             |                |                  | 2          | 08            | 206          | 215         | 152             | 161         | 232          | 230               | 0 258 265 264 2<br>2 4.6 4.7 4.8 4. |                      |                        | 266               | 277           | 176         | 210            | 284           | 276           | 2.28                          | 244  | 244              | 242           | 254                  | 229 2  | 28 197  | 2        |
| 유            | Volúmen<br>FR: Resp                           |                | nte           | <del></del> |                | <del></del>      | 120        | <del> </del>  | y.l          | 4.3<br>10   | 3.1             | ادوا        | 18           | 13.13             | 9.6                                 | 1318                 | 1818                   | 4.8               | 10            | 4.0         | 3.1<br>13.18   | 10/12         | 5.0           | 4.1<br>18                     | 13.0   | 19.4             | 13.18         | 35                   |  | 13 3.5  | 3        |
|              | FiO 2 / Flu                                   | ijo Litro      | S             |             |                |                  | 13         | <u>x/</u>     | 301          | 301.        | 301             | 30/         | Yol          | 40%               | 40%                                 | 35/.                 | 32.\                   | 35.7.             | 357           | 351.        | 35!            | 351           | 35            | 35%                           | 35   | 35               | 35            | 35/                  | 35 j   |   | <u> </u> |
| A            | Presión S<br>Presión P                        |                |               |             |                |                  | 19         | 3/            | 33           | 125         | 19 18           | M T         | 1 25 21      | 25 8              | 25 8                                | 138                  | 23 8                   | 25 8              | 25 7          | 15 F        | 24.5           | 15 T          | 15,           | 2                             | 21/0   | 21 10            | 21 12         | 72.0                 | 21 12 11                                     | 6 72  | <u> </u> |
| RESPIRATORIO | Comp. Es                                      | ta / Din       | ámic          |             |                |                  |            | و ع           |              | 28.0        | 17.3            | 133         | 23,1         | 23.9              | 28.2                                | 28.1                 |                        | 27                | 31.4          | itel        | 25.6           | طملك          | 76.1          | 243                           | 330 10   | 2].1             | Rice          | 32,5                 | मा है म                                      | 25,0  |          |
|              |   |                |               |             |                |                  |            |               |              |             |                 |             | 40           | 41                | 40 40 39 4                          |                      |                        | 40                | 43            | 42          | 52             | 40            | 40            | 37                            | 37 3   | 36               | 33            | 38                   | 41 4   | 2 52  | 4        |
| MONITOREO    | EPAP / IPAP                                   |                |               |             |                |                  |            |               |              |             |                 |             | 1            | 1                 |                                     |                      |                        |                   |               |             |                |               |               |                               |  |                  |               |                      |  |   | 1        |
|              | Relación<br>% ASV / F                         |                | Con           | trol        |                |                  | 1:         | 2.2           | 12.1         |             |                 |             | 1: 2.3       | 1:2.3             | 1:5.7                               | 1:2.3                | 13                     | 123               | 1:23          | 1-2.3       | 1.25           | 1:13          | 1.2.3         | 1120                          | 1. T.o   | 1:2.5            | 1:2.C         | 1120                 | 12.0 /.                                      | 2.0 1:2.9   | 9        |
| ≩<br>15      | Presión A                                     | ta / Ba        | ja            |             |                |                  |            |               |              |             | 16              |             |              |                   | 13                                  | 13                   |                        | 113               |               |             |                | 14            | 14            |                               |  |                  |               | ,,,                  |  |   | 7        |
| 13           | Tiempo A<br>Presión B                         |                | 0             |             |                |                  | +          | $\prec$       | _            |             |                 |             |              |                   |                                     |                      |                        |                   |               | _           |                |               |               |                               | _  |                  |               |                      |  |   | -        |
|              | Cabecera                                      | 30 ° - 4       |               |             |                |                  | 1          |               | <u>/</u>     | 1           |                 |             |              |                   |                                     | 1                    | 4                      |                   |               |             | 1              |               |               | 10                            |  |                  | 1             |                      | 7  |   | 1        |
|              | Aseo Buc<br>Oxígeno                           |                |               |             | nes            |                  | 7          | 4             | _            |             |                 | /V          |              | 1/                |                                     | 1                    |                        |                   |               |             | 1              |               |               |                               | 1  |                  |               | <del></del>          |  | //  | 7        |
| 16           | Glucosuri                                     |                |               | 70          |                |                  |            | /             |              |             |                 |             | <del> </del> |                   |                                     |                      |                        |                   |               |             |                |               |               |                               |  |                  |               |                      |  | 1   | 1        |
| UROTEST      | Cetonurla                                     |                | in            |             | 11             | ).               | ح          | <u></u>       | $\geq$       |             |                 |             |              | $\mathbb{Z}$      |                                     |                      | <b>/</b>               | /                 | $\geq$        | $\geq$      | $\geq$         | Z             | $\geq$        |                               | $\geq$   |                  | $\mathbb{Z}$  |                      |  |   |          |
| <u> </u>     | Densidad<br>Diámetro                          |                | - D/I         |             |                | -                | _          | 207           | 25           | 32          | 22              | 2,2         | 32           | 200               | 22                                  | 1025                 | 2                      | 22                | 22            | 2,          | 1              | 24.           | 2             | 10206                         | مراو   | 120              | 2.3           | 2                    | 2,   | 2 2   |          |
|              | Apertura                                      |                |               |             |                |                  |            | 2             | <u> </u>     | 3           | 1               | 1           | 1            | 1                 | u                                   | 1                    | 1                      | 1                 | 1             | <i>-</i> 2. | 1              | 1             | 1             | 1                             | <u> </u>   | 1                | 1             | 1                    | 1  | <del>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </del> | 2        |
| 2            | Respuest                                      |                |               | )           |                |                  | -          | 4             | 4            | 4           | i               | 1           | 1            | 17                | 1                                   | 1                    | I                      | 7                 | 1             | ,           | 4              | 1             | 7             |                               | 4  | 1                | 1             | 4                    | Ü  | <u>;                                    </u>      | -        |
| NEUROLOGÍA   | Respuest                                      |                | al (5)        |             |                |                  |            | 1 T           | 17           | 11          | 11              | 11          | 11           | 17                | 17                                  | IT                   | 17                     | 17                | 17            | ;1          | 17             | 11            | 15            | ıΓ                            | 11   | IT               | 10            | 11                   |  | T IT  |          |
| <u> </u>     | Total Glas                                    |                | ]             |             |                | N.S M.I          | 18         | 3T            | <u>8T</u>    | 31          | 35              | 31          | 31           | 37                | 67                                  | 31                   | 31                     | 31                | 31            | 38          | 151            | 31            | 35            | 35                            | 61   | 31               | 31            | 6 t                  | 8T 3   | 7 3   | 4        |
| 18           | 19 LAB  |                |               |             |                | 20               | FY         | (ÁME          | NES          |             |                 | <u> </u>    |              |                   | 24 PF                               | OCEDIA               | VIENTOS                | 3   TF            | RAE           | INIC        |                | CAMB          |               | RETIRO                        | +  |                  |               | 1/                   |  |   | -        |
|              | HORA  |                |               |             | H.S.           | J                |            |               |              |             | s_              | _           | FECHA        |                   |                                     |                      |                        | Fach              |               | Fecha       |                | cha           |               | echa Ho                       |  |                  |               | $\bigcirc$           | (*)  | -)  | 1        |
| LEL          | COCITOS                                       | _              | 50            |             |                | EX. LAI          |            |               |              |             |                 |             |              |                   | Vía P                               | eriferIc             | a                      |                   |               |             |                |               |               |                               |  |                  | 1             |                      | الر  | 5   |          |
|              | JTROFILO                                      | <del>-  </del> |               |             |                | PM: 654          | <u>вн</u>  | , Cre         | <u>utini</u> | na, L       | )nea            |             | _            |                   | Catete                              | er Subo              | clavio                 |                   |               |             |                |               |               |                               | 7  |                  | 11            | ]                    | 1  | 71  |          |
| 1            | FOCITOS                                       | 72             |               |             |                | Na, K            | ٠,(١       | Ma            | (a)          | درن ۱       | kipuo           |             |              |                   | Catete                              | er Yugi              | Ur<br>alar<br>S fr     |                   |               | plal        | yorking        | ·             |               |                               | 7  |                  | []            | 171                  | ( //\  | 1//   |          |
| 1            | SI /MON                                       | 129            | 390           | _           |                | TP TFP           |            |               |              |             |                 |             |              |                   | Catet                               | er Fem               | oral                   |                   |               | - VII       |                |               | $\overline{}$ |                               | $\neg$   |                  |               | +11                  | 1 W 1  | 1 13  |          |
| <u> </u>     | . / Hb  | 13.9           | $\overline{}$ | _           |                | y forces         | 1 46       | 7, AL         | r, Bil       | ntibin4     | •               |             |              |                   | Catete                              | r Hemo               | odiálisis              |                   | _             |             |                |               | $\overline{}$ |                               | 7  |                  | 1             | )-1-(                | <b>\</b>                                     | <u>s</u>  |          |
|              | QUETAS  | 768            | , wq          |             |                | 04 57            | , , , ,    | 4 O E         |              |             |                 |             |              | -                 | Catete                              | er Impl              | antable                | 17/0              | R Zeuke       |             | $\rightarrow$  |               | $\neg$        |                               | $\neg$   |                  | i             | $(\parallel)$        | ()   | ["]   | 1        |
| INR          | TTP   | - -            |               | _           |                | 21 EX            | . IIVI     | AGE           | N            |             |                 |             |              |                   | Picc-L                              | ine                  |                        | - U               | · [78]        |             |                |               | $\overline{}$ |                               | $\neg$   | ξ                |               |                      |  | -   | ŀ        |
|              | RINOGEN                                       | +              | -             |             | -              | <u> </u>         |            |               |              |             | -               |             |              |                   | Línea                               | Arteria              | 1139                   |                   |               | 17/03/2     | Curch Curch    |               | $\overline{}$ | _                             | $\neg$   | ZONA DE PRESIÓN  |               | <del></del>          |  | _ <b>_</b>  | -        |
|              | EA / GLU                                      | 23             | <u></u>       |             | <del> </del>   | 1                |            |               |              |             |                 |             | <del></del>  |                   | Tubo Ti                             | aqueal <sup>5</sup>  | Str fijou<br>local 171 | 10                |               | العمادي     | Resta          |               | $\rightarrow$ |                               |  | : PR             | GI            |                      |  |   |          |
|              | EATININA                                      | 0              | -             |             |                | 22 EX.           | PRE        | STAD          | OR F         | XTERI       | OV              |             |              |                   |                                     | <u>دم)</u><br>ostomi |                        |                   | _             | - Or.       | · ·            |               | $\rightarrow$ |                               | $\exists$  | ΑD               | O1            |                      |  |   |          |
|              | ÚRICO   | <del></del>    | 43            |             |                |                  |            |               |              |             |                 | -           |              |                   | <del></del>                         | Torácio              |                        |                   | _             |             |                |               | $\overline{}$ | $\overline{}$                 | $\overline{}$                                    | NO2              | GII           |                      |  |   |          |
| Mg/          |   |                |               | 1.02/16     |                | <del> </del>     |            |               |              |             |                 |             |              |                   | Sonda                               | Nasogá               | strica                 | <del> </del>      | _             | 17/05/2     | ميال ڏاھ       |               | $\rightarrow$ |                               | $\overline{}$                                    | 25               | CIII          |                      |  |   |          |
| Na/I         |   | 141            | 2             | 1723 a6     |                | 1                |            |               |              |             |                 |             |              |                   |                                     |                      |                        | <del> </del>      | _             | (3)01       | tentalun.      |               | $\rightarrow$ | <u> </u>                      | $\overline{}$                                    |                  | GIII          |                      |  |   |          |
| P/C          | <br>а   | 4.3            | \$ 2          | 5.02        |                | 23 TON           | //A D      | E CUI         | LTIVO        | S           | -               | -           |              |                   |                                     | centes               | al #10                 | <del> </del>      |               | 35          | entedur        | <u></u>       |               |                               |  | ,                | GIV-          | -=-                  |  |   |          |
| LDF          | <del>i</del>                                  |                | •             | Z-18        |                | TRAQUE           | EAL:       |               |              |             |                 |             |              |                   |                                     | entesis              |                        | <del> </del>      | _             |             |                |               |               |                               |  | •                |               |                      |  |   |          |
| В. Т         | OTAL  |                |               |             |                | SANGRE           | E:         |               |              | _           |                 |             |              |                   |                                     |                      |                        | <del> </del>      | _             |             |                |               | $\rightarrow$ |                               |  |                  | FEC           | HA DE                | E APARI                                      | CIÓN  | 1        |
| B.D          | ./B.1.  |                |               | $\angle$    |                | ORINA:           |            |               |              |             |                 |             |              |                   |                                     | rdiocen              |                        | <del> </del>      | _             |             |                |               |               |                               |  |                  |               |                      |  |   |          |
|              | OTAL  |                |               | ···-,       |                | OTROS:           |            |               |              |             |                 |             |              |                   |                                     | je Pleu              |                        | <del> </del>      | _             |             |                | _             |               |                               | $\exists$  |                  |               |                      |  |   |          |
| <u> </u>     | B/GLOB  |                |               |             |                |                  |            |               |              |             |                 |             |              |                   | <u> </u>                            | r Swar               |                        | <del> </del>      | $\overline{}$ |             |                |               |               |                               | $\exists$  |                  |               |                      |  |   |          |
|              | D/TGP   | _/_            |               | /           |                |                  |            |               | _            |             |                 |             |              |                   | <u> </u>                            | r Intrac             |                        |                   |               |             |                |               |               |                               |  |                  |               |                      |  |   |          |
| PC           | r/PCR   |                |               |             |                | E= Env           | iado       | R=            | Real         | zado        | }               |             |              |                   | Lead                                | viaicapo             | 150                    |                   |               |             |                |               |               |                               |  |                  |               |                      |  |   | 4        |
| •            |   |                |               |             |                |                  |            |               |              |             | 26              | IN          | FORM         | IES D             | E ENF                               | ERM                  | ERÍA                   |                   |               |             |                |               |               |                               |  |                  |               |                      |  |   | 1        |
| 1            | AM Paci                                       | ente ma        | sculo         | e rud       | ilibrico       | Se mant          | new        | pean          | les          | etatos      | de              | Sido        | amlaes       | iu con            | fento                               | nul u                | mida                   | ac lam            | . Con         | tort 1      | 3 G/c          | isuom         | 31115         | 1904                          | ٠:(دع  | أغوره            | د د د د       | r ench               | سرت در ا                                     | در لدع  | 7        |
| akbli        | P. Hemodi                                     |                |               |             |                |                  |            |               |              |             |                 |             |              |                   |                                     |                      |                        |                   |               |             |                |               |               |                               |  |                  |               |                      |  |   |          |
|              | rolizamiento                                  |                |               |             |                |                  |            |               |              |             |                 |             |              |                   |                                     |                      |                        |                   |               |             |                |               |               |                               |  |                  |               |                      |  |   | ╛        |
|              | endotraqu                                     |                |               |             |                |                  |            |               |              |             |                 |             |              |                   |                                     |                      |                        |                   |               |             |                |               |               |                               |  |                  |               |                      |  |   |          |
|              | c los 90%                                     |                |               |             |                |                  |            |               |              |             |                 |             |              |                   |                                     |                      |                        |                   |               |             |                |               |               |                               |  |                  |               |                      |  |   |          |
|              | permeable,                                    |                |               |             |                |                  |            |               |              |             |                 |             |              |                   |                                     |                      |                        |                   |               |             |                |               |               |                               |  |                  |               |                      |  |   | 4        |
|              | ion enteris                                   |                | 40 n          | n//h        | (DO )          | auna toler       | uncù       | <u>4 Orz</u>  | mc4          | · fred      | dors            | al Port     | eyra,        | Se 140            | rlsk pa                             | nc a                 | pacien                 | <del>rle, s</del> | <u>indul</u>  | cus pr      | <u>ઇ ,પ્ર</u>  | alou          | is acid       | la gro                        | <u> </u>   | 12500            | <u> </u>      | or Son               | <u>in John</u>                               | ert ppr-  | 4        |
| men          | Vanable.                                      | •              |               |             |                |                  |            |               |              |             |                 |             |              |                   |                                     |                      |                        |                   |               |             |                |               |               |                               |  |                  | $\neg$        |                      | H.Cuos                                       |   | -        |
| -            |   |                |               |             |                |                  |            | -             |              |             |                 |             |              |                   |                                     |                      | _                      |                   |               |             |                |               |               |                               |  |                  | — ii          | IC. MILYO            | LEO DE QUI<br>n Cuaspud<br>RMERA<br>72563919 | C.  |          |
| <del> </del> | PM P  | <u> </u>       | İπ            | 1- A-       | J. ~ L         | nico b           | _          |               | los          | 7.1         | d.              | 100         | 000          | 15.0              | 000                                 | 'C .                 | 2000                   | +9                | n. 1          | 7.20.4      | יווער          | (T .          | יר ד          |                               | <i>a: 1</i>                                      | · ·              | 1000          | MSD 1                | 72563919                                     | int:  | 5        |
|              |   | icieri<br>Ici  | lu            | 7           |                | 1.50             | in         | $\overline{}$ |              | <u> </u>    | - 7             |             |              | •                 | stra                                |                      | ace                    | 7                 | -77           |             | ,              | 7             |               | ni ca                         | <del>,                                    </del> |                  |               | es la                | 11/  | cin   | +        |
|              | <u>,, , , , , , , , , , , , , , , , , , ,</u> | do 1           | $\overline{}$ |             | ade            | ·                | <u>//'</u> |               | 900 (S)      | -/          | es fu           |             |              |                   | las                                 | 7 7                  | 200                    |                   | nch           |             |                |               |               |                               |  | _                | <del>_′</del> | ain                  |  | nma-  | 1        |
| 7            | 2040<br>Lee eu                                | l g            |               | IM          | eu             |                  | <u> </u>   | <del>-</del>  |              |             |                 |             |              | <u>-`</u>         | nio                                 |                      |                        |                   |               |             |                | 2 116         |               | <del></del>                   |  | é ce i           |               |                      | <del>///</del>                               | iales   | 1        |
| 1/4          | ayou  |                |               | es          | caso           |                  | CY.        | lo            |              | 000         |                 |             | yu ce        | 7                 |                                     |                      | Ten                    | 4                 |               |             | <del>-/-</del> | nul           | /             |                               | <del></del> ,                                    |                  | V6            | Cur                  | <del></del>                                  | ina   | 1        |
| 12           | lerano  | <del></del>    |               |             | V1 C           | <del>- / -</del> | _          | a             |              | 6 or        |                 | -           | un           |                   | 7                                   | -                    | abl                    | - 1               |               | ecti        | •              |               |               | csc                           | rit  | e 0              | bdo           | me                   |  | ine   | 1        |
| a            | _   | lpac           | Wir           | r A         | 24A            | (+), d           | u,         | resi          | <u>-</u>     | pcr         | l               | a s         | ind          |                   | oley                                | l'ec                 |                        |                   | 1 m           | الادر       | 0              | ap            | <del></del>   |                               | J.   | d k              | ve/           |                      | orsa   | 0   | 1        |
|              | kgra,   |                |               |             | 191            | parame           |            |               |              | nhl         | ato             | uo.         | 1.           | _/                |                                     |                      |                        |                   |               |             |                |               |               |                               | _  | /                |               | . turno              | ELEND  | PULLA   | 7        |
|              | <del></del>                                   |                |               |             |                |                  |            |               |              |             |                 |             |              |                   |                                     |                      |                        |                   |               |             |                |               |               |                               |  |                  |               | Lic. Ele             | ICLEO DE QU<br>ena Pilliza                   | A.  |          |
|              |   |                |               |             |                |                  |            |               |              |             |                 |             |              | _                 |                                     |                      |                        |                   |               |             |                |               |               |                               |  |                  |               | ENFERMERS            | 12 tol o 125 M                               | CTO   | _        |
| <u> </u>     | 1S 7  | auen           | k             | pedic       | dr.            | <u>bajo</u>      | <u>ete</u> | do.           | de           | Sec         | lour            | Wge.        | ישני         | feim              | ance                                | CL                   | $\infty$               | 4105              | <u> درس</u>   | 37          | <u> 4</u>      | 6T,           | w             | $\rho$                        | UPT  | 1 as             | 150           | W111                 | ر س  |   | 1        |
| 160          | <del>Whas_</del>                              | a 10           | ) <u> </u>    | 2, (        | y 1            | 20040            | Ve         | 17/1          | ab           | <u> ۱۷۲</u> | mac             | <u> ૧</u> ૂ | 7641         | $\int \rho c_{i}$ | % 7,                                | Piv.                 | 2 35                   | <u>'1; 7</u>      | <u>tubo</u>   | <u> Du</u>  | okia           | روع           | 1 7           | Sjeel                         | <u> </u>   | <u>n</u>         | 7-5           | cm                   | رف ر   |   | 4        |
| _0           | wenus   | de             | C(            | <u> </u>    | onu            | Jusos            | طر         | 1004          | ٥            | <u>70),</u> | 40              | 40          | 7/4 /        | nchel             | نما                                 | 9n f                 | iow.                   |                   | 7726          |             |                | poys          | ,6            | ر ق                           | دوي  | (ic              |               |                      | 10100  |   | 4        |
| <u>'</u> '   | ندچه ا  | 7              |               | ,           |                | ic pulic         |            | 1             |              | impla       | 061             |             | <u> </u>     |                   |                                     |                      | <u>suca</u>            |                   | n Kote        |             | <u> زس لا</u>  | $\overline{}$ |               |                               |  | (CA)             | <u>ro/ a</u>  | m 1                  | ensi   |   | 4        |
| <del></del>  | cieur   | turu           | <del>-,</del> |             | <del>,,,</del> | <del></del>      |            | ten           | $-\tau$      | <u>rń</u>   | 100             |             | 1 1          | 7100              |                                     | 7                    | nuo                    |                   | w             |             |                | 1/16          | ,             | 1                             | 1  |                  | <u>ل</u> ع    | izno                 |  | 70/1)   | -        |
|              | <del>* , '    </del>                          | <u>(coen</u>   | 1             | px          | zind           | <u>la poley</u>  | ,          |               |              | $m \alpha$  | _               | <u>anb</u>  |              | <u>d</u>          | 1                                   |                      | <u>wolke</u>           | 7 .               |               | 7.          | <u>f) c</u>    | <u> </u>      | عرعر<br>ان    |                               | 111 t  | νι <u>υ</u><br>Τ | of En         | ≱ <u>bi</u><br>Etumo | יוח כלט                                      | enolinu   |          |
| <u> </u>     | radidos "                                     | de             |               | <u> </u>    |                | عدرتير           | <u>n6</u>  | 1.            |              | co C        | <u>11 ft 17</u> | οι ,        | dwpi         | <u> </u>          | ~ ()(                               | TU,99                | (1)/                   | enh)              | Ju            | 1 ido       | <i>F</i>       | to/           | Ųι            | <u>hmo</u>                    | <b>ઝ</b> (                                       |                  |               |                      | area ne alli                                 | TO  | -        |
| en           | femorio                                       | L NA           | QUI           | rda         | psi            | Dru. N           | 0          | DET           | <b>.</b> .   |             |                 |             |              |                   | -                                   |                      |                        |                   |               |             |                |               |               |                               |  |                  | ⊣ ՝           | i ic. Jania          | CELLICITO DIRECT                             | 70  |          |
|              |   |                |               |             | 1              |                  |            |               |              |             |                 |             |              |                   |                                     |                      |                        |                   |               |             |                |               |               |                               |  |                  |               | C.I.: 1              | 726684291                                    |   | 1        |



ÁREA MÉDICA

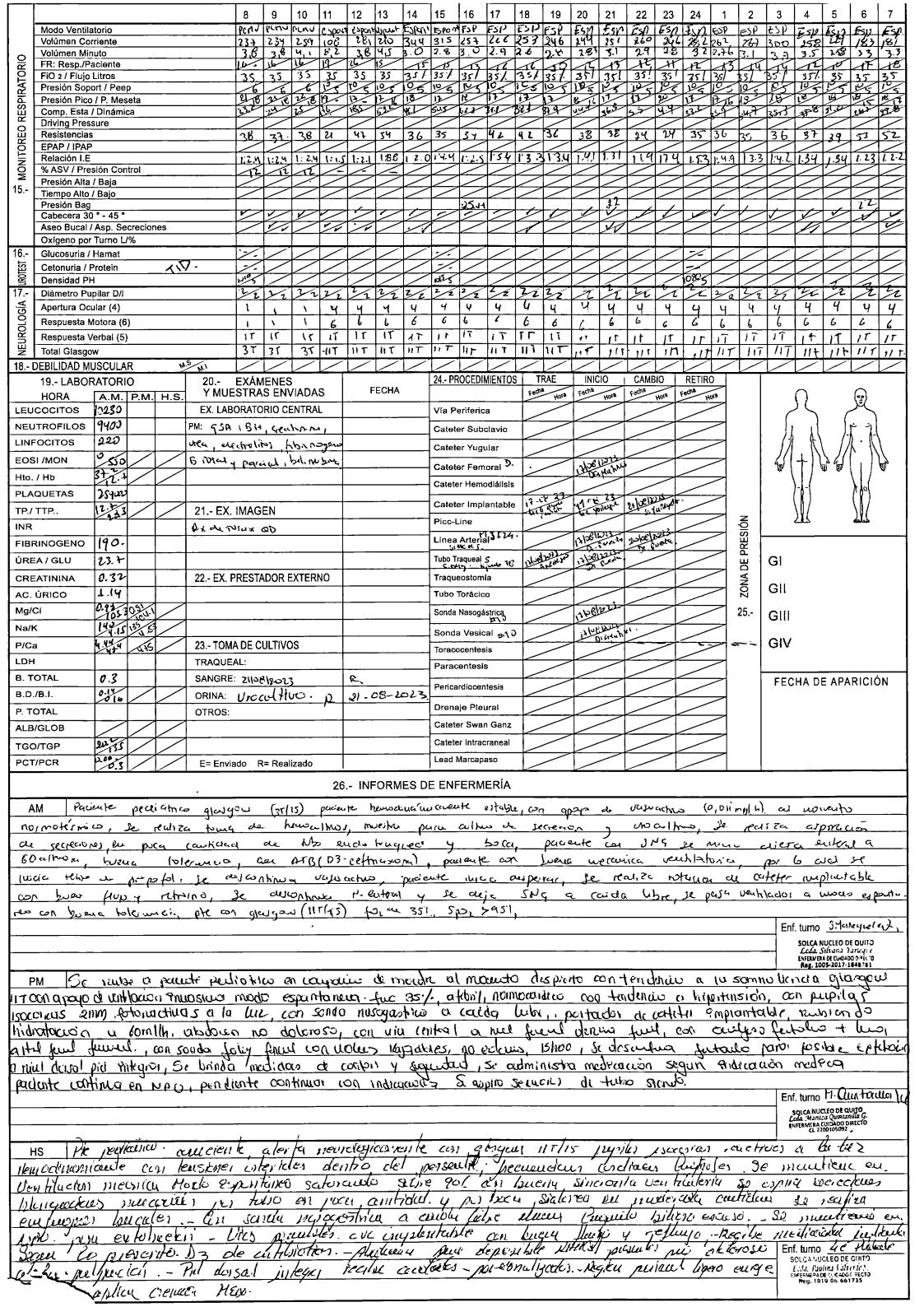


| Mode Ventilatorio  |  |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    | 1 1   | 1                | <u> </u>     |              |                   |                 |                      |                              |              |                    |  |                                       |                                      |  |                          |          |
|--|--|----------|----------------|--------------|-------------------|---------------|---------------|--------------|-------------------------|---------------------|---------------|-----------------------------------|--------------------|---|------------------|--------------|--------------|-------------------|-----------------|----------------------|------------------------------|--------------|--------------------|--|---------------------------------------|--------------------------------------|--|--------------------------|----------|
|  |  |          |                |              | <del></del> -     | PCMU          | PCHU          | PCHO         | PCMU                    | Payu                | P(MV          | DCMV                              | ı                  | 1   |                  |              |              |                   |                 |                      |                              | 1<br>For I   | _                  |  | 4<br>c. mi                            | 5<br>Primo (                         | 6 7  | <u>_</u>                 |          |
| Ĭ,   | Volúmen Co<br>Volúmen Mir  |          |                |              |                   | 240           | 757           | 238<br>3,8   | 12.4                    | 244                 | 240           | 225                               | 243                | 530   | 214              | 211          | 205          | 214               | 240             | 2013                 | 2.2C                         | 221          | 215                | وا ع   | 230                                   | 733                                  | و مرا  | 125 223                  |          |
| RIO  | FR: Resp./P  | aciente  |                |              |                   | 16,           | حيوا          | ر وا         | 10                      | 3,9                 | سطا           | سطا                               | 16.2               | سطاآ  | 3.4              | 3.3          |              | 35                | <del>.,*+</del> | 3.3                  | 3, b                         |              | 3.4                | 3,4<br>16                                    | 3,5                                   | 3.6                                  | 3 (7   | 3.5 3.6                  |          |
| ATO  | FiO 2 / Flujo<br>Presión Sop   |          | en e           |              |                   | 301           | 3c'           |              | 301.                    | 30:1.               | 301.          | 37                                | 30/                | 30/   | 30/              | 30/.         |              | 301.              | 351.            | 351.                 | 35)                          | ~            | <del>- 1</del>     | 35%  | 35/                                   | 35-1.                                | 357  | 351.                     |          |
| RESPIRATORIO   | Presión Pico   | / P. Me  | seta           |              |                   |               | 77,4          | 7718         | 2270                    | 118                 | 21,00         | 21 10                             | 1218               | 21 18   | 2118             | 22 (8        | 27/6         | 21 18             | 21              | 11 TF                | 21.78                        | 13/18        | 91 1X °            | <u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u> | 3 217                                 | 2118                                 | 2219   | 21 21                    | <u>6</u> |
|  | Comp. Esta<br>Driving Pres   |          | ica            |              |                   | 2318          | CYL           | 29/3         | 251                     | المامة              | 703           | 21.13                             | 28                 | 23.2  | 110              | 164.60       | 900          | 2.9               | 150             | 1319                 | 1219                         | کان          | 1514               | JAN.   | J'AZ                                  | 1444                                 | 247  | 30,4 21.1                |          |
| ) REC  | Resistencias<br>EPAP / IPAP  |          |                |              |                   | 40            | 36            | 38           | 35                      | 38                  | 31            | 3-}                               | 39                 | 40  | 110              | 44           | 34           | 42                | 41              | 39                   | 42                           | 39           | 38                 | 37   | 34                                    | 41                                   | 32   | 32 36                    | _        |
| NITC   | Relación I.E   |          |                |              |                   | 1.2.4         | 1.2.4         | 1.7.4        | 1.2,4                   | 12.4                | 1,7,4         | 1.34                              | 124                | 1:24  | 1:24             | 1:2.4        | 1:2.4        | ); 2.4            | 124             | 1:2.4                | 174                          | 1:24         | 124                | <u> </u>                                     | 4 1:3.4                               | 1:1:4                                | N2: 4  | 1,1,4 1.2                |          |
|  | 9 % ASV / Presión Control Presión Alfa / Baia  |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   | 13               | 13           | 17           | 12                |                 | 1                    | 12                           | 12           | 12                 |  |                                       | 1                                    | 1  | 10 1                     | 2        |
| 15   | 15 Presion Alta / Baja Tiempo Alto / Bajo  |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   |                  |              |              |                   | $\leq$          |                      |                              |              | $\overline{}$      | =  | +                                     |                                      |  |                          |          |
|  | Presión Bag Cabecera 30 ° - 45 ° Aseo Bucal / Asp. Secreciones   |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   |                  | 20           | 1            |                   | /               |                      |                              | 20           |                    | /  | 1                                     | //                                   | 1  | 5                        |          |
|  | Aseo Bucal /   |          |                | nes          |                   | 11            |               |              | 1                       |                     |               | 4                                 |                    |   |                  | 1            |              |                   | $\geq$          | 10                   |                              |              |                    | IJ   |                                       |                                      |  |                          | 7        |
| 16   | Glucosuria /   |          | -1 70          | -            |                   | 2/2           |               |              |                         |                     |               |                                   |                    | 7_  |                  |              |              |                   | _               |                      |                              | -            |                    | _  | +-                                    |                                      |  |                          |          |
| UROTEST  | Cetonuria / F  |          |                |              | riD               | 200           | 2             | $\geq$       | 2                       |                     |               | $\geq$                            |                    | 1000  |                  |              |              |                   | $\geq$          |                      |                              |              |                    |  |                                       |                                      |  |                          | >        |
| )<br>17  |  |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   | 1                | 2            | 35           | 1                 | 2 1             | 7                    |                              | 0206         | <u> </u>           |  |                                       |                                      |  |                          | 7        |
| GÍA  | Apertura Oci   |          |                | <del></del>  |                   | <u> </u>      | 1             | 1            | 1                       | 1                   | <u></u>       | 1                                 | 1                  | 2   |                  | <u>~</u> 2   | 2            | 1                 | 1               | 3                    | 1                            | 1            | 29                 | <u>و رو</u><br>ا                             | 22                                    | 1                                    | 22   | 1 2                      | 2        |
| SOLO   | Respuesta Motora (6)   |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   |                  | 1            | 1            | J                 | 1               | Ĵ.                   | 1                            | 1            | <del>,</del>       | Ť  | -                                     | i                                    | ,  | ·   /                    | -        |
|  | Respuesta Verbal (5)  Total Glasgow  3T 3T 3T 3T 3T 3T 3T 5T   |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   | 11               | 17           | 17           | 15                | 17              | 15                   | 15                           | 17           | ĴŢ                 | 11   | 1                                     | 1                                    |  | 1                        |          |
| 18 DEBILIDAD MUSCULAR  19 LABORATORIO  20 EXÁMENES  24 PROCEDIMIENTOS TRAE INICIO CAMBIO RETIRO  |  |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   | 31               | 31           | 31 31        |                   |                 |                      |                              |              |                    |  |                                       |                                      |  |                          |          |
| 19 LABORATORIO 20 EXÁMENES Y MUESTRAS ENVIADAS FECHA 24 PROCEDIMIENTOS TRAE INICIO CAMBIO RETIRO FECTION HOTO FECTIO |  |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   |                  |              | -            |                   |                 |                      |                              |              |                    |  |                                       |                                      |  |                          |          |
| 1.511  | 19 LABORATORIO 20 EXÁMENES HORA A.M. P.M. H.S. Y MUESTRAS ENVIADAS FECHA  24 PROCEDIMIENTOS TRAE INICIO CAMBIO RETIRO Fecha Hora Fecha Ho       |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   |                  | 23           |              |                   |                 |                      |                              |              |                    |  |                                       |                                      |  |                          |          |
| -  | HORA A.M. P.M. H.S. Y MUESTRAS ENVIADAS FECHA  LEUCOCITOS (100 EX. LABORATORIO CENTRAL  NEUTROFILOS 1320 PM:  Cateter Subclavio  |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   |                  |              |              |                   |                 |                      |                              |              |                    |  |                                       |                                      |  |                          |          |
|  | NEUTROFILOS 1320 PM:  Cateter Subclavio  LINFOCITOS 400  Cateter Yugular D  Cateter Yugul |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   |                  | 7            | I            |                   |                 |                      |                              |              |                    |  |                                       |                                      |  |                          |          |
| EOSI /MON Cateter Femoral  |  |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   | <i>\}</i> }      |              | ļ            |                   |                 |                      |                              |              |                    |  |                                       |                                      |  |                          |          |
| Hto. / Hb 341  |  |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   | r W              |              |              |                   |                 |                      |                              |              |                    |  |                                       |                                      |  |                          |          |
| PLAC   | QUETAS   | 220000   |                |              |                   |               |               |              |                         |                     |               |                                   | Catete             | r Hemo  | dlálisis         | 13/08/1953   |              |                   |                 |                      |                              |              |                    |  | `                                     | -4-(                                 | )  | e (                      |          |
| TP./   | TTP  | M179,7   |                |              | 21 EX.            | MAGE          | EN            |              |                         |                     |               |                                   |                    |   |                  |              |              |                   |                 |                      |                              | <u> </u>     |                    | ,  | √                                     | 1                                    | 1/   |                          |          |
| INR  |  | 1,41     |                | _            |                   |               |               |              |                         |                     |               |                                   |                    | C-Line NO TOOLS AND TOOLS |                  |              |              |                   |                 |                      |                              |              |                    |  |                                       | 243                                  | 4  | elub.                    |          |
|  | INOGENO  | 160      |                |              |                   | _             |               |              |                         |                     |               |                                   | Linea<br>مکیک      | ATE THE   | 5 Fame           | 1000         | 2022         | 1785              | 2023            | 3000 D               | mel.                         | - doi        | 3                  | ן נַ   |                                       |                                      |  | -                        | 7        |
|  | A / GLU  | 29,4     |                |              | 00 EV D           |               |               |              |                         |                     |               | 4.66.7                            |                    | 5 5 <u>.</u>  | 217/20           | estete       | 17/00        | otese             |                 |                      | Applos                       |              | 7                  | GI   |                                       |                                      |  |                          |          |
|  | ATININA<br>ÚRICO   | 0122     |                |              | 22 EX. PI         |               |               |              |                         |                     | Traqueostomía |                                   |                    |   |                  |              |              |                   |                 |                      |                              | 5            | GII                |  |                                       |                                      |  |                          |          |
| Mg/C   |  | 0.55     |                |              |                   |               |               |              |                         |                     |               | Tubo Torácico  Sonda Nasogástrica |                    |   |                  |              |              |                   |                 |                      |                              |              |                    | Oii  |                                       |                                      |  |                          |          |
| Na/K   |  | 133 62   |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   | <u> </u>         |              | 17/03/       |                   |                 |                      | 25                           | 5            | GIII               |  |                                       |                                      |  |                          |          |
| P/Ca   |  | 407 43   |                |              | 23 TOMA           | DE CL         | DE CULTIVOS L |              |                         |                     |               |                                   | Sonda Vesical p 10 |   |                  |              |              |                   |                 |                      |                              |              |                    | 1  | GIV                                   |                                      |  | _                        | 1        |
| LDH  |  | 237.     |                |              | TRAQUEA           |               |               |              |                         |                     |               |                                   |                    | centesi<br><br>entesis  |                  |              |              |                   |                 |                      |                              |              |                    |  | GIV                                   |                                      |  |                          | ı        |
| B. TO  | B. TOTAL SANGRE:   |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   |                  |              |              |                   |                 |                      |                              |              |                    | }  | EEC                                   | UA DE                                | APAR   | ICIÓN                    | $\dashv$ |
| B.D./  | B.I.   |          | $\geq$         |              | ORINA:            | •             |               |              |                         |                     | ,             |                                   |                    | rdiocent  |                  | <u> </u>     |              |                   |                 |                      |                              |              |                    |  | FEC                                   | па ре                                | AFAR   | ICION                    |          |
| P. TC  |  |          | L              |              | OTROS:            |               |               |              |                         |                     |               |                                   |                    | je Pleu   |                  |              |              |                   |                 |                      |                              |              | $\downarrow$       | ŀ  |                                       |                                      |  |                          |          |
| ļ  | GLOB   | $\angle$ | $\angle$       |              |                   |               |               |              |                         |                     |               |                                   |                    | r Swan  | _                | <u> </u>     |              |                   |                 |                      | $\rightarrow$                |              |                    | ļ  |                                       |                                      |  |                          |          |
| TGO/   |  |          | /              |              | <u> </u>          |               |               |              |                         |                     |               |                                   |                    | r Intracı<br>————<br>Iarcapa  |                  |              |              |                   |                 |                      | _                            |              |                    |  |                                       |                                      |  |                          |          |
| 1017   | CK   |          |                |              | E= Enviac         | 10 K=         | Realiz        | zado         |                         |                     |               | 1                                 |                    |   |                  |              |              |                   |                 |                      |                              |              |                    |  |                                       |                                      |  | _                        | 4        |
|  |  |          |                |              |                   |               |               |              |                         | INFO                |               |                                   |                    |   |                  |              |              |                   |                 |                      |                              |              |                    |  |                                       |                                      |  |                          |          |
| AM   |  |          | ,6co           | 960          | වි ගාදව           | τ ε           | ) ( i )       | HC           | () ()                   | (1)                 | 606           | ارامد                             | ° 980              | රුදුර   | cas              | nepo         | reá          | ovets             | ها              | pon                  | Ma                           | กนา          | <b>s 1</b>         | <b>47</b> 1                                  | cad                                   | م ن                                  | nc,  |                          | 7        |
|  |  | elar     | <u>_</u> }\$2_ | 210          | tremos            | es ce         | عجنه          | e gr         | epolico                 | <u>capa</u>         | , be          | mod                               | tiná               | ugco  | ale              | spr &        | 1 Pec        | 2dla              | toda            | 300                  | per                          | dens         | $o_{\tilde{\ell}}$ | 201  | ap                                    | ogo                                  | De   |                          |          |
| _  | epinelano  | _        | _              |              |                   |               |               |              |                         |                     |               |                                   |                    |   |                  |              |              | <del>* 11 *</del> |                 | a                    |                              |              |                    | <del></del>                                  | Sag                                   |                                      |  | 73,20                    |          |
| <u> </u>   | en 20+   |          | _+_            |              | Sparci            |               |               |              |                         | <u>ज्या</u>         | <i>[</i>      | 1                                 | Sab                | _   | $\frac{y}{s} bc$ |              |              | tha               |                 |                      |                              |              |                    |  | 2000                                  |                                      |  | hdac                     |          |
|  | de vias  |          |                |              | rapie i           |               |               |              |                         | erll.               |               |                                   |                    |   | ds ove           |              |              |                   |                 | 236                  |                              |              | 1                  |  | 5-91                                  |                                      |  | Acad                     |          |
| 3.0  |  |          |                | 2mc          |                   |               |               |              |                         | Suc                 |               | _                                 | <u>,</u>           |   |                  |              | ieri<br>ieri |                   |                 | <del>}</del>         |                              |              | ,                  |  |                                       |                                      |  | Tebl                     | 4        |
| Jesu   | •  | 1        | _              |              |                   | <u>حو آ</u> ر |               |              | و کرد ر                 |                     | عتداء         | <del></del>                       |                    | <u>Juan</u>   |                  |              | u ico        |                   |                 | <u>erel</u>          |                              |              |                    | _  | رامريك<br>الامريك<br>الامريك          |                                      | iteci<br>Ired                                | marci                    | -        |
|  |  |          |                |              | <del></del> -     |               |               |              |                         | 1                   |               |                                   |                    |   |                  | 100          | وينها س      | (CC19)            | dr (            |                      | -, 400                       |              |                    | **   | -   -   -   -   -   -   -   -   -   - | SOLCAN<br>Lefa 17                    | UCLEO DE                                     | YTE COUNTO               | -        |
|  |  |          |                |              |                   |               |               | _            |                         | _                   |               | _                                 |                    |   |                  |              |              |                   |                 |                      |                              |              |                    |  | $\dashv$                              | ENFERNERA<br>Reg 1                   | 015-02-2606                                  | eru yr.<br>Arecto<br>109 |          |
| PN   | 1 Pace   | nle pe   | clicht         | cc de        | vanle lata        | ude 7         | lcurcle       | rjica i      | mente                   | kijo                | efeck         | z de                              | : such             | cond o  | gesia            | ר כטנו       | Jost         | vereb             | le h            | 23ta 16              | · ; va                       | icaun        | 1 de               | es.  | colo d                                | & alo                                | Trw (  | 21/15 25                 | ,†       |
| cl =   | Flis pullo   | cive is  | quier          | e mic        | lezalan Si        | mey Pl        | BHY           | <i>ketam</i> | ma Si                   | JmK <sub>J</sub> \V | PRH           | mdi                               | بردطم              | ડા દે   | int ?            | sende        | אווי         | Jesolo            | uu '            | ا عو ا               | nici                         | ۱ ۱۰۰۴۱      | nsrev              | رلار   | Duche                                 | tel c                                | ¥ €.4n                                       | wh                       | 1        |
| Bupi   | ius punlifor   | mes h    | lbrec          | chucs        | , con D           | ench          | is bil        | dazil        | 56.C)                   | rlicca              | Gel .         | cHd                               | mγœ                | + 90  | ci hun           | vda          | ; He         | 'mo cl            | ηųτ             | NCE(M                | enle                         | ines         | steble             | נטח  | ريورا                                 | eηmi                                 | ente   | cli                      | ]        |
| UUSC   | achio a c  | OSIS Y   | esprie         | ola con      | i flyo kn         | denci         | aal           | c bijo       | a the                   | nalo                | ccpil         | a 3                               | æilni              | ر های   | pul oc           | <u>ر د</u>   | entral       | C5 1              | ber             | αε≀ιο.               | beg                          | poble        | es . 3             | e n  | wahe                                  | ne r                                 | wnile  | nco in                   |          |
|  | s por linea  |          |                |              |                   |               |               |              |                         |                     |               |                                   |                    |   |                  |              |              |                   |                 |                      |                              |              |                    |  |                                       |                                      |  |                          | _        |
| rater  | respiration  | 10 CC    | VE             | W/CM         | א הענכתו <u>י</u> | cc b          | νή κα.<br>- Ι | 100 EV       | KIO JIO                 | الحطا               | -col          | D/QJ                              | مدر                | ple   | Selve            | , Silon      | e 45/.       | <u> કહે (</u>     | rphi            | מ אימי               | CUYE                         | who          | de s               | uc   | crew (                                | errod.                               | 294  | rsimes                   | 1        |
| much   | ence a hi  | west     | uugl           | cs "         | Shows             | سر <i>ن</i> ه | مردان         | مارت         | اسر                     | NA UCIO             | 41 S          | N. P. C.                          | ngc<br>non         |   | الك المعرود      |              | 151          | 1- r              | 1.<br>1. U      | eta e                | nes                          | רעע כ        | 2 60               | Μl   | /h h                                  | 10-1-C                               | <del>zuc</del> ca                            | mente                    | 4        |
| 96110  | , No dep   | ozicec   | nes            | e sie        | mu Den            | and           | xelc          | 100 C        | 200                     | i hu                | 241           | d «                               | SC CU              | Cicci   | Meh              | 0            | Q ol         | 4000              | or A            | $\frac{\alpha}{100}$ | cim                          | enes.        | CCICI              | يوادر  |                                       |                                      | レ・ベル<br>isette Rív                           |                          | -        |
|  | ical piel  |          |                |              |                   |               |               |              |                         |                     | . « U         | ,                                 | و در               | 7~11 W  | - (1)            |              | 161          |                   | - VC            | HICK                 | Pine                         | 200          | يسو. )             |  |                                       | FNF                                  | ERMERA<br>0-14-1311                          |                          |          |
| HS   | <del></del>  |          |                |              | muscilio          |               |               |              |                         | , ct                | echi          | 4                                 | ام مکل د           | 541   | 21481            | 14.          | ner          | akny              | در (ر)          | mat                  | -41                          | 909-         | ۲۲ (ی              | - 1.   | <u> </u>                              | (D)                                  | 1 v  | Veric                    | 1        |
| 13   | c orth   | <u> </u> | - 140          | 5, B         | U dby             | 2 (           | P O           | 1400         | <u>5 .</u> <del>J</del> | faiil               | <u>سيرا</u>   | 721' y                            | bil.               | (C)   | CARM             | in h         | ilear        | 11 .              | FUT             | ahon                 | <u>ٔ بر</u><br>۱ <b>ر</b> ر) |              | 19 mi              | <u>.      </u>                               | 131 J                                 |                                      | 477  |                          | 1        |
|  | btages   | 1        | //((/          | 3 60         | 17,52             | $\sim$        | つり            | men          | الا (بيا                | , W.                | <u> </u>      | <u>(C)'</u>                       | mod                | ) p   | CUV              | _<br> <br> - | 3.           | 51,               | Jano            | 9,00                 | <del>ال )</del>              | •\\ \<br>•\\ | 17 1               | سد<br>د ت                                    | <del>ب رس</del><br>۲۲۰                | ni to                                | 100 1  | OC NIV                   | 1        |
| 90   | don't  | 67Kg 83  | <del>1</del> 5 | 607 K        | در طعر درم        | 4             | hi po         | nknje.       | วา                      | <u>۵</u> 01         | b             | CIR                               | Sc                 | : 41)   | manual           | e Va         | ع کردن       | tiso              | ne              | Seli                 | ርጉሱ                          | · * .        | W                  | (  | CVC                                   | acti                                 | uc do  | (.7)                     |          |
| buen   | K poers  | 143      | $\omega$       | <u>y abd</u> | our cons          | ייד נ         | k pro         | 1p/6         | no                      | cth                 | , RCK         | Cy                                | Sa                 | (q)   | to Ye            | 4 (          | 0١ ر         | Lura              | <u> 15 e</u>    | n Vi                 | Line                         | ነሟ           | Usai               | دلي  | 29.                                   | <u>4</u> 0                           | 1 ve l                                       | per 4r                   |          |
| 811 4  | my am  | hai      | <u>b, </u>     | <u> ውሥጭ</u>  | March.            | <u> </u>      | rch:          | cn           | Car                     | <i>ماله</i>         | 1.            | de                                | Rog                | LON   | <u>d</u> :       | ince t       | لم           | 020               | ihe             | ل (با                | 100                          | P            | رلد                |  | cl.                                   |                                      |  |                          | ]        |
|  | apris !  |          |                |              |                   |               |               |              | Muel<br>.n              | <u> </u>            | <u> tul</u>   | <u>x</u>                          | <u>ور حل</u>       | VCe1  | rel              | N            | Se r         |                   |                 |                      |                              |              |                    |  |                                       |                                      | 10136  |                          |          |
|  | DZ NO  |          |                | <u> </u>     | 3k.c              | <del></del>   |               | ،<br>ا (ت    |                         |                     |               |                                   |                    |   | Me               | 401          |              | 11001             |                 | <u>-01</u>           |                              |              | <u> </u>           | de.  | £                                     | ilga nuçl<br>da <i>Miche</i><br>enfe | EO DE QUIT<br>le Quishpe<br>RMERA<br>4222037 | ro<br>A.                 |          |
| 76 (   | ands   | n la     | m              | <u> </u>     | क्रमा             | 7             | ICe.          | WYN          | i, X                    | λ <sub>υ</sub> .    | t f N         | <u></u> ,α                        | 72 \N              | K4c)re  | tud              | <u>q</u>     | ριι          | iente             | <u> </u>        | teen                 | slpr c                       | ~            |                    |  |                                       | C.I. 172                             | 4222037                                      |                          |          |
|  |  |          |                |              |                   | _             | _             | _            | _                       | _                   |               | _                                 | _                  | _   |                  |              | _            | _                 |                 |                      | _                            |              |                    |  |                                       |                                      |  |                          | _        |



ÁREA MÉDICA

BITÁCORA UNIDAD DE CUIDADOS INTENSIVOS 1.- AISLAMIENTO: 2.- GÉRMEN IDENTIFICADO: 3.- NOMBRE DEL PACIENTE: B 20 63 ARH (1) Pedicters د دراع لإ **FECHA DE NACIMIENTO** Niño. Olmedo Fronisco No. DE HOJA DIA MES AÑO Na. DE CAMA GRUPO Y FACTOR PROCEDENCIA 1711212014 No. HCL: \_ 2 840 8+ DIAG. DE INGRESO: 1 100 h worll EVAT: 25 1250 72W3 TISS I. دوماس (۱۵) frogrutais + lovenic, 31/11 un foblation PESO REAL TELEF: 04884663)1 POPC PESO IDEAL SEXO SUP CORPORAL TISS E. 04884£ 8362 marc 17 | 18 19 P1 40 88 93 11 94 85 1193 \$153 GC/PVC Mottling Score / Llenado Capilar Mottling Score / Llenado Capila 94 94 97 13 96 99 198 99 199 192 198 97 98 ge 48 SPO2/ETCO2 SPO2 / ETCO2 **EVA/RASS** EVA/RASS CONFORT / WATS1 / FLACC CONFORT / WATS1 / FLACC PIA - Pab. (OTROS) PIA - Pab. (OTROS) 200 41 200 200 40 180 180 180 180 F.R 70 39 160 160 39 160 160 60 38 140 140 60 38 140 140 SIGNOS VITALES 50 37 120 120 50 37 120 120 40 36 100 100 40 36 100 100 30 80 35 80 35 80 30 80 60 20 60 20 34 60 60 O E 40 40 33 33 40 ØE • C 6.- AGUA ENDÓGENA TOTAL 1 160 7.- Descargo O2 y Aire lugirmu aithidules altury Comp. por tumo Cettorisona 1,5gr 10 c112him 12.2 12.7 01:00 - 07:00 AM Princitanol yeory in Pft Dracuet wona ymy IV cightoni Jug. 02 1116.46 substance soft clan Aire comp. 5 183,54 But a to the or agreene soon apront 503 growsalo or Cataro 500mg albital MEDICACIÓN 956,45 Ketnesses 50mg 17 PRH Aire comp. 444304 02 956,96 Aire comp. 4443,04 797,45 Aire comp. 3702, 55 Schrist Salmagar 1V. Propostol 2 1 1000mg/Dml to by the both to the both to be the both wir protunding 142m Dasi by " " 120 INFUSIONE Medición 10 20 10 10 10 Julinizuma recyleter juplachty 10 10 10 10. 8.-1402005 180 HORARIA 60 60 G0 DIETA TOTAL 2 6440 120 180 St **TOTAL** 2912 12,8 728 72.2 12.8 **INSENSIBLES** VOMITO 50 S.N.G. wida Lbre 20 40 50 PÉRDIDAS HECES DRENAJE 9.-40 40 10 20 20 30 40 30 40 40 40 40 30 30 50 60 56 50 TOTAL3 451.2 HORARIA 30 33 30 30 10 10 **DIURESIS** 100 130 140 18C 22C 230 250 270 300 340 370 400 440 430 550 620 650 700 360 810 910 TOTAL 4 TOTAL 40 910 Ligh. 13.- INGRESOS 0,77.4 0174115111 יאווים ביים Gasto urinario TOTAL 1 1024 44m/1 160 GLICEMIA mg /dl 123mglal ااكسلا GASOMETRÍA TOTAL 2 1.644.05 144 J-13 PH SUMA 1804,05 36 3 PCO<sub>2</sub> /△pCO<sub>2</sub> EGRESO: 14.5 K HCO<sub>3</sub> / EB 451,2 TOTAL 3 SatO<sub>2</sub>/ SvcO<sub>2</sub> 910 TOTAL 4 1361.2 123/30 SUMA PaO<sub>2</sub> / PaFiO<sub>2</sub> 11. 1.4 0.6 **LCT** Balance Piso Balance S. Op NO | IVI | Accessed cotator | Irinaria SI | NO □ CI NO I 40 MAYAA CI Inf Acociada a CVC

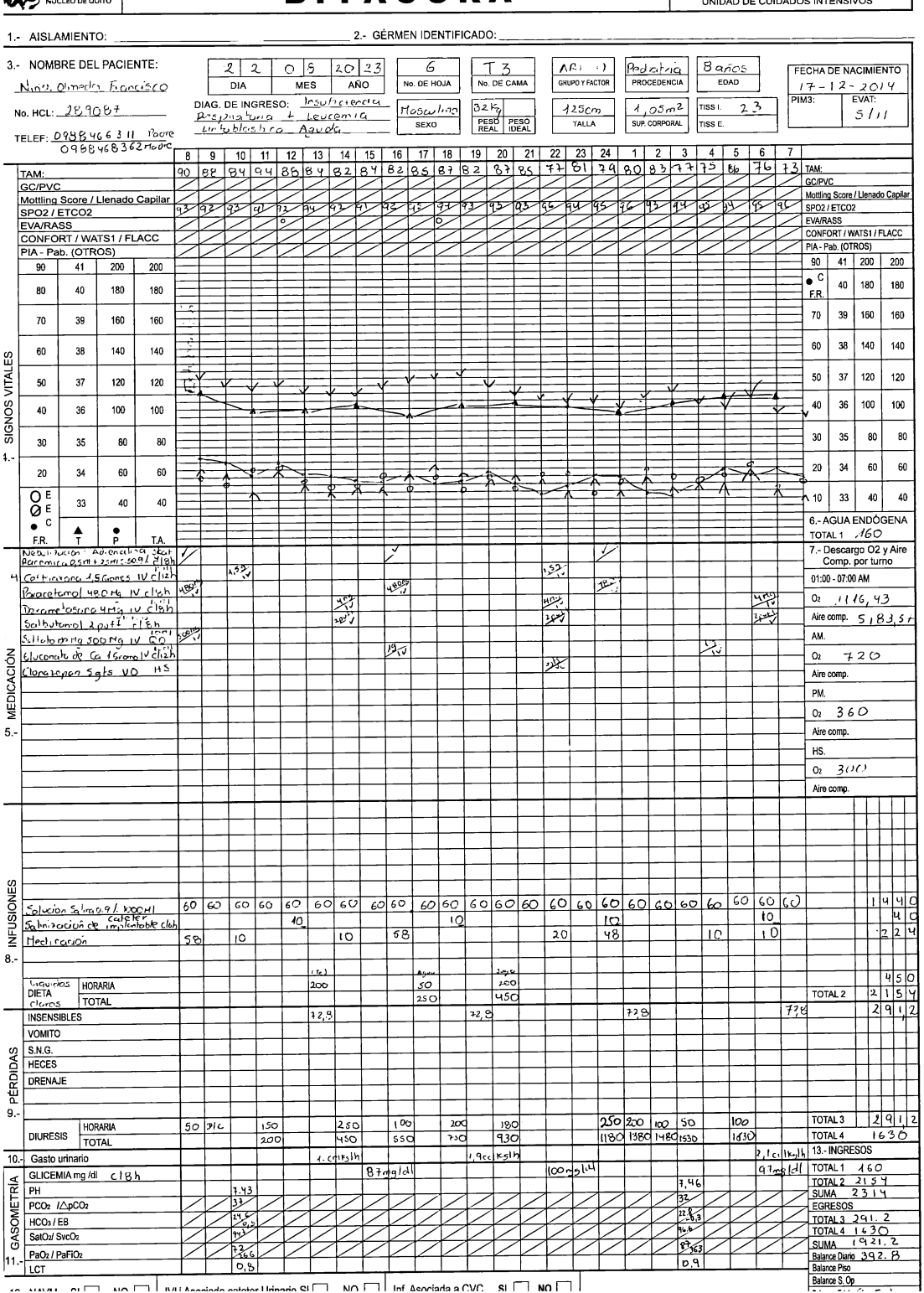


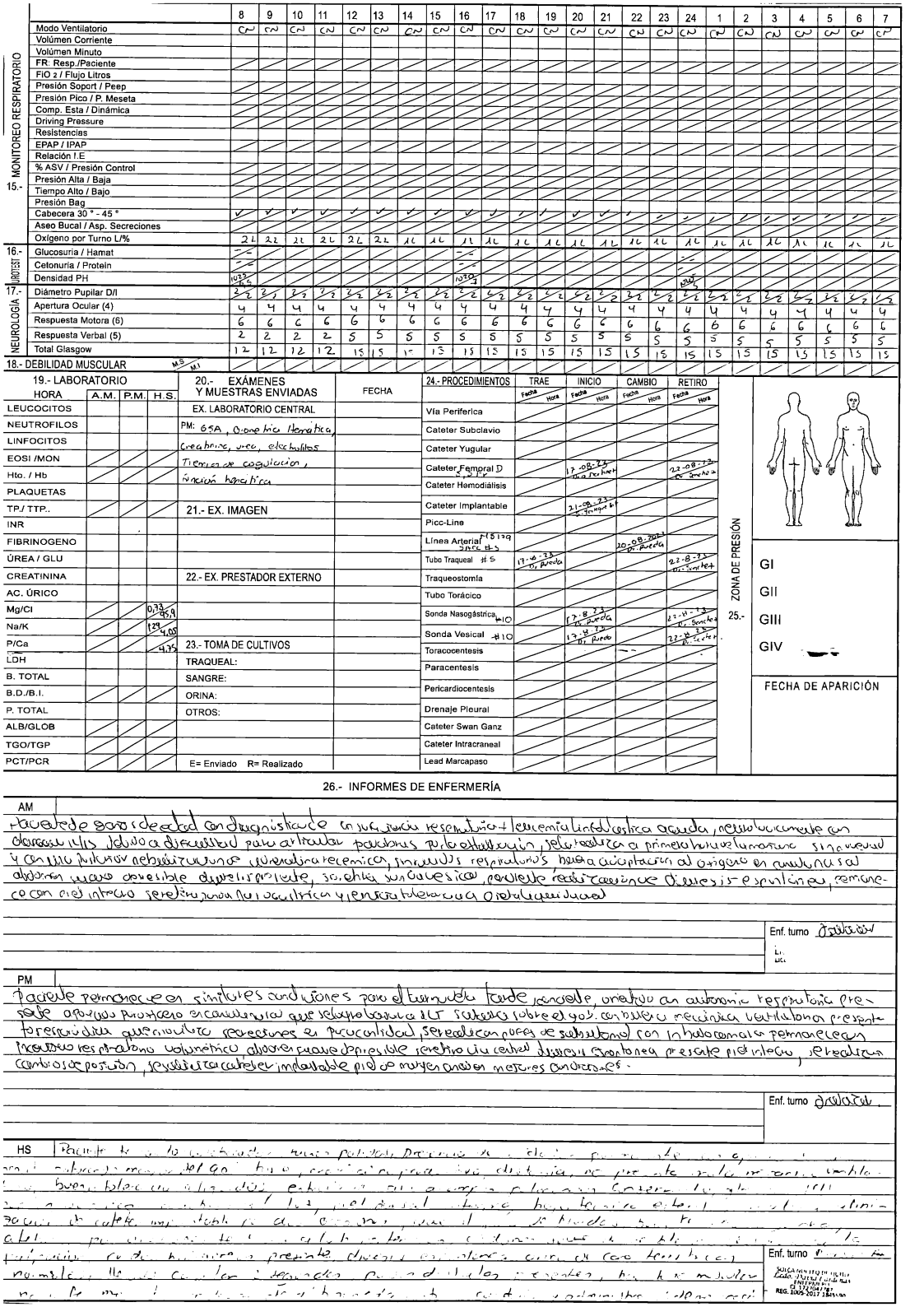


## BITÁCORA

## ÁREA MÉDICA

UNIDAD DE CUIDADOS INTENSIVOS

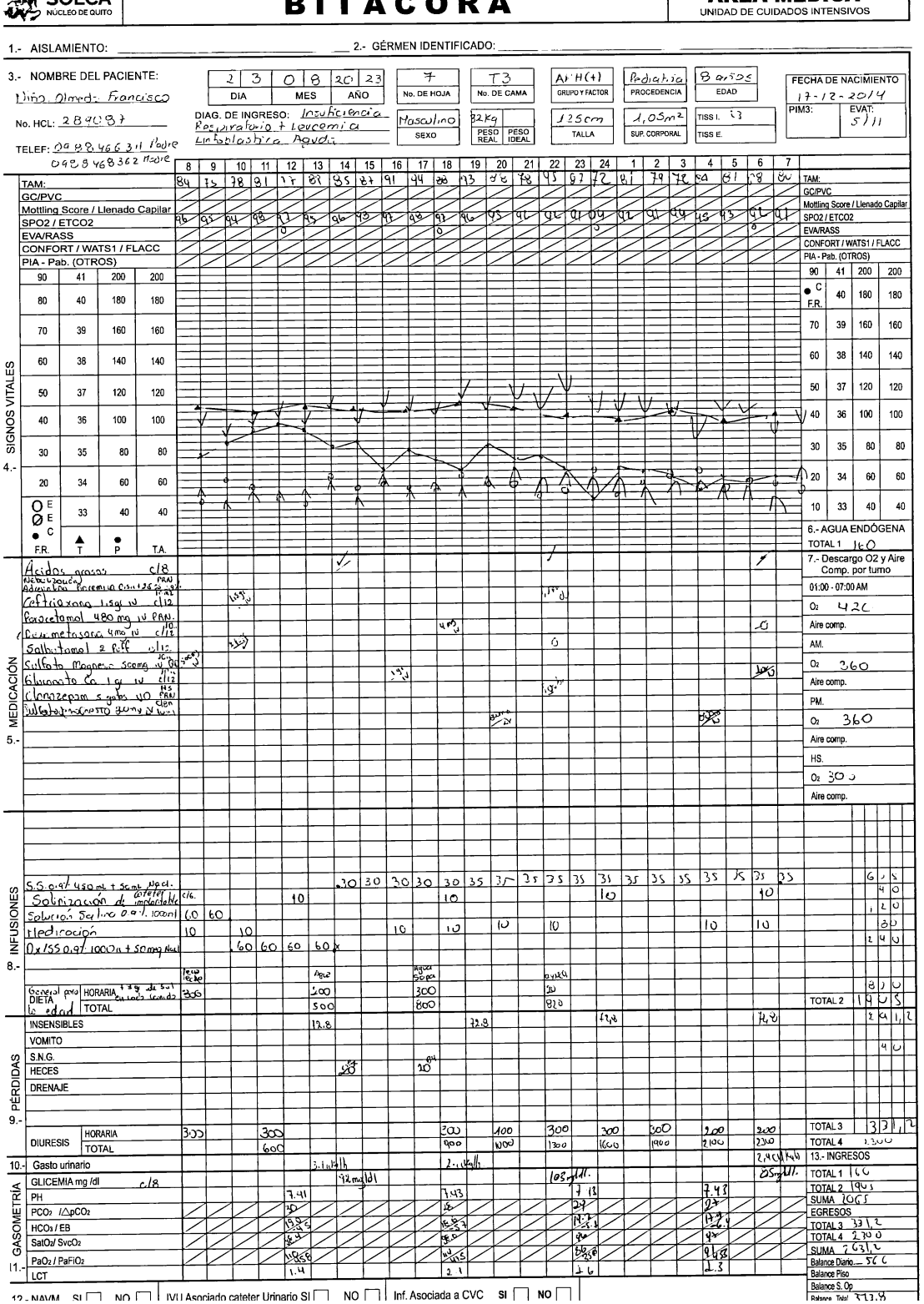


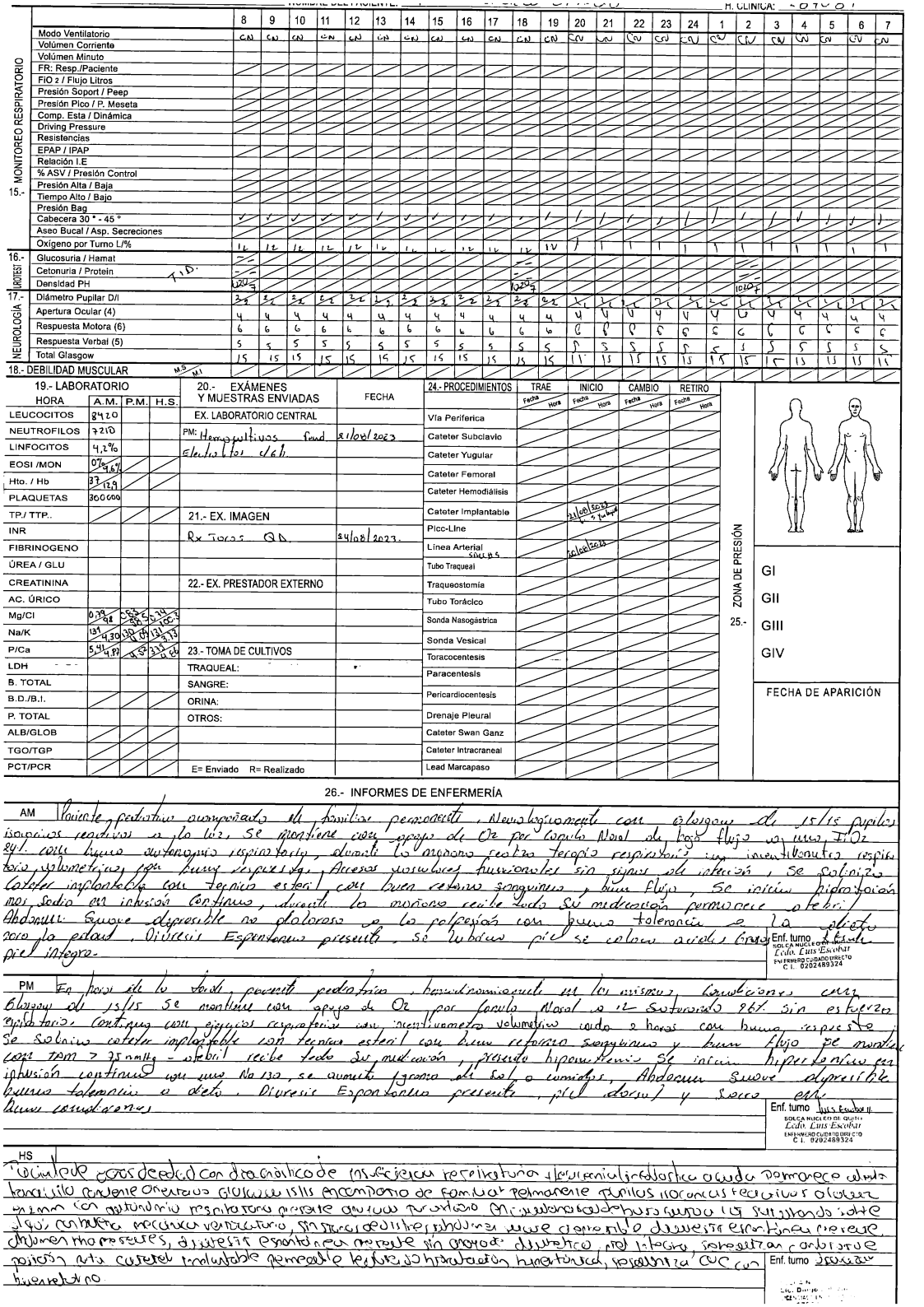




# BITÁCORA

### ÁREA MÉDICA







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LAS KIANA

NO IVII Asociado cateter Urinario SI

ÁREA MÉDICA BITÁCORA UNIDAD DE CUIDADOS INTENSIVOS 2.- GÉRMEN IDENTIFICADO: 1.- AISLAMIENTO: FOWS 73 Pedrobic 3.- NOMBRE DEL PACIENTE: 20 23 Helf (1) FECHA DE NACIMIENTO 17/12/2014 PROCEDENCIA No. DE CAMA GRUPO Y FACTOR No. DE HOJA AÑO NOW OUTEN FILMESCO DIA MES DIAG. DE INGRESO: CAMFICIANO MODINTI-EVAT: No. HCL: <u>18908</u>7. Marellero 35 Kg forms 125cm TISS I. SUP CORPORAL TALLA TISS E. Chairegy TELEF: Cassy CC314 Rudie odesdesser upgre 23 19 20 21 22 17 | 18 10 11 12 13 14 74 युद्ध 65 TAM: 80 GC/PVC GC/PVC Mottling Score / Llenado Capilar Mottling Score / Llenado Capilar SP02/ETC02 SPO2 / ETCO2 EVA/RASS **EVA/RASS** CONFORT / WATS1 / FLACC CONFORT / WATS1 / FLACC PIA - Pab. (OTROS) PIA - Pab. (OTROS) 90 41 200 200 41 90 200 200 • C 40 180 180 40 180 180 80 F.R. 70 39 160 160 70 39 160 160 140 60 38 140 38 140 140 60 SIGNOS VITALES 120 50 37 120 50 37 120 120 100 100 40 36 100 40 36 100 30 35 80 80 80 30 35 80 60 20 34 60 20 60 O E 40 33 40 10 33 40 ØE 6.- AGUA ENDÓGENA C TOTAL 1 160 F.R. T.A. 7.- Descargo O2 y Aire Comp. por turno CHranin 1.34, 10ml Clish CD. 01:00 - 07:00 AM Parity chamal 480mg 14 Per Surtobaler ogens 200 mg 10 Ush 6 Lucyah de Calus 1000 mg 10 Ush 02 410 3 Aire comp. 43' N AM. Ubrazerum sgotos Us 45 yrra MEDICACIÓN V Capsulia du sal 191 Uz TID. 02 Aire comp. PM. 02 5.-Aire comp. Oz Aire comp. Dis: 1550.91.16000 1 10 m69 K 10 10 10 INFUSIONES 910,0%, 450ml somlia 25 10-10 10 10 10 10. 20 10 kegkar?~ 10 Salinzaun 8.wyla HORARIA <u>300</u> 200<u>0</u> DIETA TOTAL 2 TOTAL 72.8 128.8 INSENSIBLES VOMITO S.N.G. PÉRDIDAS HECES DRENAJE 9.-TOTAL 3 120 320 **HORARIA** (CO) **TOTAL 4** DIURESIS 480 **TOTAL** 13.- INGRESOS 2.5cd5/h Gasto urinario 10.-TOTAL 1 -168mBil-GLICEMIA mg /dl GASOMETRÍA TOTAL 2 SUMA PCO<sub>2</sub> /△pCO<sub>2</sub> **EGRESOS** TOTAL 3 HÇO₃ / EB TOTAL 4 SatO<sub>2</sub>/ SvcO<sub>2</sub> SUMA PaO<sub>2</sub> / PaFiO<sub>2</sub> Balance Diano [11. Balance Piso LCT Balance S. Op

NO I Inf. Asociada a CVC SI NO I

Dalanaa Talal

|               | Modo Ventil                              | atorio                                 |  |  |               | 8            | 9  | 10                    | 11_  | 12               | 13   | 14               | 15   | 16             | 17     | 18                                     | 19           | 20          | 21            | 22       | 23            | 24      | 1               | 2  | 3  | 4                                      | 5           | 6                      | 7                                      |  |  |  |
|---------------|--|--|--|--|---------------|--------------|--|-----------------------|--|------------------|--|------------------|--|----------------|--------|--|--------------|-------------|---------------|----------|---------------|---------|-----------------|--|--|--|-------------|------------------------|--|--|--|--|
| [             | Volúmen Co                               |  | <u> </u>   |  |               |              |  |                       |  |                  | ļ  |                  |  |                |        |  | -            |             | <u> </u><br>  |          | <del> </del>  | +       | <u> </u>        |  |  |  |             |                        |  |  |  |  |
| Rio           | Volúmen Mi<br>FR: Resp./P                |  | <del>                                     </del> |  |               |              | <del>                                     </del> |                       | <del>                                     </del> | <del>  -  </del> | <del>                                     </del> |                  |  |                |        |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
| RESPIRATORIO  | FiO 2 / Flujo<br>Presión Sop             |  |  |  |               |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
| SPIR          | Presión Pico                             | / P. Me                                | seta   |  |               |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 | +  | H  |  |             | $\langle$              |  |  |  |  |
| RE            | Comp. Esta<br>Driving Pres               |  | ica  |  |               | $\leftarrow$ |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          | 2             |         |                 |  |  |  | $\geq$      |                        |  |  |  |  |
| MONITOREO     | Resistencia                              | s                                      |  |  |               |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
| 1             | EPAP / IPAF<br>Relación I.E              |  |  |  | <del></del> - |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  | 1  |  |             |                        | $\geq$                                 |  |  |  |
|               | % ASV / Pre<br>Presión Alta              |  | ntroi  |  |               |              |  |                       |  |                  |  |                  |  |                |        |  |              |             | 2             |          | 2             |         | $\geq$          |  |  |  |             | $\geq$                 |  |  |  |  |
| 15            | Tiempo Alto                              | / Bajo                                 |  |  |               |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          | $\overline{}$ |         | $\leftarrow$    | $ \leftarrow $                                   |  | $\leftarrow$                           |             | $\overline{}$          |  |  |  |  |
|               | Presión Bag<br>Cabecera 30               |  |  | -  |               | 1            |  |                       |  |                  | /  | -                | <del>                                     </del> |                |        |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
|               | Aseo Bucal<br>Oxígeno por                |  |  | nes  |               |              |  |                       | $\geq$   |                  |  |                  |  |                |        |  |              |             | $\geq$        |          | $\leq$        |         | $\leq$          |  |  |  |             | $\leq$                 |  |  |  |  |
| 16            | Glucosuria /                             |  | ./ 70  |  |               | 72           |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 | <del>                                     </del> | <del> </del>                                     |  |             |                        |  |  |  |  |
| NROTEST<br>17 | Cetonuria / I                            |  |  |  | n             | -/-          |  |                       |  |                  | $\geq$   | =                |  | $\geq$         |        |  |              |             | $\geq$        |          | $\geq$        |         |                 |  |  |  |             |                        |  |  |  |  |
| 17            | Densidad Pł<br>Diámetro Pu               |  |  |  |               | 26           | 14.  | 22                    | برونو  | 26               | ماط  | 2/2              |  |                |        |  |              |             | -             |          | <             |         |                 |  |  |  |             |                        | <b>Z</b>                               |  |  |  |
| GİA           | Apertura Oc                              | ular (4)                               |  |  |               | u            | 4  | 4                     | 4  | 4                | y  | 4                |  |                |        |  |              |             |               |          |               |         |                 |  | $\leftarrow$                                     |  |             | $\leftarrow$           |  |  |  |  |
|               | Respuesta M                              |  | •  |  |               | <u>_</u>     | 6  | ی                     | 6  | 6                | ٥  | 6                |  |                |        |  |              |             |               |          |               |         |                 |  |  |  |             | _                      |  |  |  |  |
| NEUROLOGÍA    | Respuesta V<br>Total Glasgo              |  |  |  |               | 15           | 5 15   | 5<br>15               | <u>5</u>   | 5                | 2  | 5                | -  | ļ              |        |  |              |             |               |          |               |         |                 | <u> </u>   | <del>   </del>                                   |  |             |                        |  |  |  |  |
|               | EBILIDAD M                               |  | \R   | M  | SMI           |              |  | ,,                    |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  | <del>                                     </del> |  |             |                        |  |  |  |  |
|               | 19 LABOR                                 | _                                      |  |  | 20<br>Y MUE   | EXÁM         | ENES   | /  A   D   A (        |  | F                | ECHA   |                  | 24 PR  | OCEDIM         | MENTOS | TF                                     | RAE          | INIC        |               | CAMB     |               | RETIRO  |                 |  |  |  |             |                        |  |  |  |  |
|               | HORA                                     | A.M.                                   | P.M.   | . H.S.   | EX. LAB       |              |  |                       |  |                  |  |                  |  |                |        | Fechs                                  | Hore         | Fecha       | Hora          | Fecha    | HOT'S F       | echa Ho | (8              |  |  | $\bigcap$                              |             | <b></b>                |  |  |  |  |
|               | TROFILOS                                 |  |  |  | PM:           | 010110       | 1110 01  |                       |  |                  |  |                  | Via Periferica Cateter Subclavio                 |                |        | <del> </del>                           | _            |             |               |          |               |         |                 |  | ς.   |  | 5.          |                        |  |  |  |  |
| LINF          | ocitos                                   |  |  |  |               |              |  |                       |  |                  |  |                  |  |                |        | <del> </del>                           |              |             |               |          |               |         | $\exists$       |  | 11   | 1                                      | /}          | . [/                   |  |  |  |  |
| EOS           | /MON                                     | $\mathbb{Z}$                           | $\angle$   |  |               |              |  | ·                     |  |                  |  |                  | Cateter Yugular                                  |                |        | -                                      | _            |             |               |          | $\rightarrow$ |         | $\Rightarrow$   |  | 251  | +1/                                    | 1/1         | `. ]}                  |  |  |  |  |
| Hto.          |  |  | $\angle$   |  |               |              |  |                       |  |                  |  |                  | Cateter Femoral  Cateter Hemodiálisis            |                |        |  |              |             |               |          | $\rightarrow$ |         | $\dashv$        |  | (a)  |  |             | $\mathcal{A}^{\prime}$ | w                                      |  |  |  |
|               | QUETAS                                   | <b>-</b>                               |  |  |               |              |  |                       |  | ·                |  |                  | Cateter Hemodiálisis Cateter Implantable         |                |        |  | _            | 2110211     | <u> </u>      |          | $\rightarrow$ |         | $\Rightarrow$   |  | l  | -1-1                                   |             | At Acil                |  |  |  |  |
| TP./          | HP                                       |  |  |  | 21 EX.        | IMAGE        | <u> </u>   | -                     |  |                  |  |                  | Picc-L   |                |        |  |              | Y ALV       | 3144          |          | $\rightarrow$ |         | $\rightarrow$   | z  | ,  |  |             |                        |  |  |  |  |
| FIBR          | INOGENO                                  |  |  | <del>                                     </del> | -             |              |  |                       | -+   |                  |  |                  | Linea Arterial Suctify                           |                |        |  | _            | الالالاد    | 2001          |          |               |         | <b>-</b>   `i   | ESIC<br>-  |  |  |             |                        |  |  |  |  |
| ÚRE           | A / GLU                                  |  | <u> </u>   |  |               |              |  |                       |  | -                |  | <del>`</del>     | Tuba Tr  |                |        |  | _            | N.S.        | DIAL          |          | $\overline{}$ |         |                 | H H  | GI   |  |             |                        |  |  |  |  |
| CRE           | ATININA                                  |  |  |  | 22 EX. P      | RESTA        | DOR E  | XTERN                 | 10   |                  |  |                  | Traque   | ostomia        | <br>a  |  |              |             |               |          | $\overline{}$ | _       |                 | ZONA DE PRESIÓN                                  | Oi.  |  |             |                        | ĺ                                      |  |  |  |
|               | ÚRICO                                    | 342                                    |  |  |               |              |  |                       |  |                  | _  |                  | Tubo T   | orácico        | )      |  |              |             |               |          |               |         | 7               | วิ   | GII  |  |             |                        |  |  |  |  |
| Mg/C          |  | 3.27                                   |  |  |               |              |  |                       | _  |                  |  | [                | Sonda I  | Vasogás        | trica  |  |              |             |               |          |               |         | $\overline{}$ 2 | 25   | GIII   |  |             |                        |  |  |  |  |
| Na/K<br>P/Ca  |  | 134.04                                 |  |  | 22 TOM        | NDE CL       | II TIVO  |                       |  |                  |  | [                | Sonda  | Vesica         | al .   |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
| LDH           |  | 4.14.9                                 |  |  | 23 TOMA       |              | LIIVO  | <u> </u>              | -  |                  |  |                  | Toraco   | Toracocentesis |        |  | <u> </u>     |             |               |          |               |         |                 | -  | GIV  |  |             |                        |  |  |  |  |
| B. TC         | TAL                                      |  |  |  | SANGRE:       |              |  |                       |  |                  |  |                  | Parace   | entesis        |        |  |              |             |               |          |               |         |                 | `  |  |  |             |                        |  |  |  |  |
| B.D./         | B.I.                                     |  |  |  | ORINA:        |              |  |                       |  |                  |  |                  | Pericardiocentesis  Drenaje Pleural              |                |        |  | _            |             |               |          |               |         |                 |  | FEC  | HA DE                                  | APAF        | RICIO                  | N                                      |  |  |  |
| P. TO         |  |  |  |  | OTROS:        | _            |  |                       |  |                  |  |                  | Drenaj   | e Pleur        | ral    |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
|               | GLOB                                     |  | 4  |  |               |              |  |                       |  |                  |  |                  |  | Swan           |        |  | _            |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
| TGO/          |  | 504                                    | /  |  |               | <del></del>  |  |                       |  | _                |  |                  |  | Intracra<br>   |        |  | _            |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
|               |  | Z0.5                                   |  |  | E= Envia      | do R=        | Realiz   | zado                  | <u> </u>   |                  |  |                  |  |                | _      |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
|               |  |  |  |  |               |              |  |                       |  |                  |  |                  |  | ERME           |        |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
| <u>_</u> AN   | Now Payer                                | ite po                                 | Ji at  | iw a   | in wampo      | ija mi       | ento_  | do 1                  | <u>tamili</u>                                    | 31, 5°           | rcúb   | e 1              | horay  | ήυ, (          | 20050  | cok,                                   | , (0)        | glus        | سرو           | 15/1     | 5,            | ωn      | Pup             | دنان   | 13   | <i>ائن د</i>                           | , دما?      | ا چې                   | z (co)                                 |  |  |  |
| <u>ala</u>    | July un f                                | 11111111111111111111111111111111111111 | <u>polid</u>                                     | 39, WA   | <u>antara</u> | nib_         | (€3 <b>₽</b> )}                                  | apo to                | <u>ڻي .ث</u>                                     | 0300             | <u>udu</u>                                       | 304U             | wy   | <u>_79</u>     | 090,   | ــــــــــــــــــــــــــــــــــــــ | 1mp/0:       | <u>x40n</u> | pen           | n cob    | <u> </u>      | enthi   | nd_             | hid  | cotu ci  | <u>ځ د ځ</u>                           | m c         | Los                    | <i>a</i>                               |  |  |  |
| 7517<br>0610  | 1 <sup>th</sup> , 70 (82<br>15 (27 ) 183 | jula hi                                | diano  | <u> </u>   | 198Pucet      | A, citi      | ome  | <u>يان 5</u><br>ممالي | باعد ب   | _plee            | <u>t ز دج ده</u><br>ا                            | <del>)(,</del> _ | divi   | <u>(10</u>     | espor  | tare                                   | 20           | pocks       | rig_          | 000      | <u> </u>      | nito (  | ا سان           | <u> </u>   | <u> </u>   | <u>7) ) (()</u>                        | <u></u>     | ira                    | ــــــــــــــــــــــــــــــــــــــ |  |  |  |
| UTUL          | מד נייז ווח                              | ( <u>u</u>                             | Uthen  | oi n   | mocro.        | 8 M          | (J)  | <u> </u>              | n II m   | <u> </u>         | ىل   | U                | اردمان   | <u>زار (۱</u>  | 5.5    | , ,                                    | <u> </u>     | sus pa      | nole          | hidio    | neh           | h,r     | C401            | <u>)                                    </u>     |  |  |             |                        | _                                      |  |  |  |
|               |  |  |  |  |               |              |  |                       |  |                  |  |                  | _  | =              |        | · <u>-</u>                             |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
|               |  |  |  |  | _             | -            |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
|               |  |  |  |  |               |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  | Enf.   | turno                                  | 110         | Ikw/                   | il.                                    |  |  |  |
|               |  |  |  |  |               |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  | s  | OLCA NUS<br>ic. Tania (<br>ENFERMERA D | Centeno H   | UITO<br>udca           |  |  |  |  |
|               | . 10                                     |  |  |  | <del></del>   |              |  |                       | <del></del>                                      | <u> </u>         |  |                  |  |                |        |  |              | _           |               |          |               |         |                 |  |  | C.I.: 17                               | 266842      | 91                     |  |  |  |  |
| PM            | 1 Yach                                   | inh en                                 | 1700   | ilis co  | nd/c.om       | ı gir        | wh.  | J~ 4.x                | e Y  | isc.             |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
| <del></del>   |  |  |  |  | _             |              | _  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
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|               |  |  |  |  |               |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
|               |  |  |  |  |               |              |  |                       |  |                  |  |                  |  |                |        |  |              | -           | <del></del> _ |          | <del></del> - |         |                 |  |  |  |             |                        |  |  |  |  |
|               |  |  |  |  |               |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
|               |  |  |  |  |               | _            |  |                       |  |                  |  |                  |  |                |        |  |              |             | -             |          |               |         |                 |  |  | turno (                                | LYEP        | Fle                    | <u></u>                                |  |  |  |
|               | <del></del>                              |  |  |  |               |              |  |                       | <del>_</del>                                     |                  |  |                  |  |                |        |  |              |             |               | _        |               |         |                 |  | En En  | Lic. Fousto                            | Peper of    |                        |  |  |  |  |
| HS            |  |  |  |  |               |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  |  | MGP. Libro 2                           | Folio 40 41 | 119                    |  |  |  |  |
|               |  |  |  |  | <del></del>   |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               | <u>.</u> |               |         |                 |  |  |  |             |                        |  |  |  |  |
|               |  |  |  |  | <del></del>   |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         | <del></del> -   |  |  |  |             | •                      | $\dashv$                               |  |  |  |
|               |  |  |  |  |               |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  |  |  |             |                        | $\dashv$                               |  |  |  |
|               |  |  |  |  |               |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
|               |  |  |  |  |               |              |  |                       |  |                  |  |                  |  |                | _      |  |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |
|               |  |  |  |  |               |              |  |                       |  |                  |  |                  |  |                |        |  |              |             |               |          |               |         |                 |  | Enf. 1   | turno _                                |             |                        |  |  |  |  |
| ····          |  |  |  |  |               |              |  |                       |  |                  |  |                  |  | <del></del>    |        | -                                      | <del>-</del> |             |               |          |               |         |                 |  | -  |  |             |                        |  |  |  |  |
|               | -  |  |  |  |               |              |  |                       |  |                  |  | _                |  |                |        | _                                      |              |             |               |          |               |         |                 |  |  |  |             |                        |  |  |  |  |

II. VERTION.