|  | APELLIDOS       | NOMBRES         |  |  |              |                        |              |  |  |  | SEXO (M-F) EDAD N° HISTORIA CLÍNICA |  |  |  |  |          |  |
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ADMINISTRACIÓN DE MEDICAMENTOS (2)

Página 2

HABITACION:



DIAGNÓSTICO:

APELLIDOS NOMBRES SEXO (M-F) EDAD Nº HISTORIA CLÍNICA
BEJARANO AÑAZCO ADRIEL X M 10 301.968

OSTEOSARCOMA DE ALTO GRADO DE FEMUR IZQ ALERGIAS: 0

INI= INICIALES DEL RESPONSABLE 2 ADMINISTRACIÓN 1 MEDICAMENTO FUN= ABREVIATURA DE LA FUNCIÓN DIA - MES - AÑO PRESENTACIÓN, VÍA, DOSIS 30/03/2023 31/08/2023 UNITARIA, FRECUENCIA HORA HORA INI INI HORA FUN HORA FUN HORA INI FUN ocutor pam as t 24:20 360 JF WF DESCANTALUAD 3ml 1h with 1ch المرام الم frasco Ob: DIF LX 12:20 CC ENT 910 mg TOOM TINHADA DESCENTI WAD 13:00 ( ENF. CO TIME U6h 24:02 JC **3**C ०७५५ ५५०० Bmg sulfato de Mugneio ami. 12:27 CC ENG 195. DESTONT NUAT DESCO HINUS DO SECON INITA DESCHONTINUADD # 1 4 CA: N. 55. 019t. 100011 10:00 Lt af 100 + 20 mag k. 10 cdh. Tramadol Capsulo 14:00 Lt Cut so ma 12.00 W WI 10 018 Ondosetron tobleto 13:30 Lt aus UO. 8 mg 21:30 Way 20 min antes tromal sulfato magnesio 12:00 / 6 aut 00 2000 W ar 180 9

HABITACIÓN: ちらろ



## HOSPITAL ONCOLÓGICO SOLÓN ESPINOSA AYALA

SEXO (M-F)

EDAD Nº HISTORIA CLÍNICA

BEJARANO AÑAZCO

**APELLIDOS** 

NOMBRES ADRIEL X

M M

301.968

DIAGNÓSTICO:

OSTEOSARCOMA DE ALTO GRADO DE FEMUR IZQ

ALERGIAS: NO

10

| 1 MEDICAMENTO                                    |                         | 2 A             | DMI        | NISTR | RACIÓN     | I        |         |      | <del></del>   |     | <u> </u> |               | FU       | INI= INICIALI |        |     |
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| PRESENTACIÓN, VÍA, DOSIS<br>UNITARIA, FRECUENCIA |                         | DIA - MES - AÑO |            |       |            |          |         |      |               |     |          |               |          |               |        |     |
|  |                         | 24/08/2023      |            |       | 3E-08-3033 |          |         |      |               |     |          |               |          |               |        |     |
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