



## **Resolución de 1 de diciembre de 2022 de la Gerencia del Área Sanitaria IV por la que se publica el listado definitivo de puntuación obtenida en el proceso extraordinario de reubicación de régimen interno, para Celadores/as en el ámbito de Atención Hospitalaria del Área IV**

Convocado proceso extraordinario de reubicación de puestos de régimen interno para la categoría de Celadores/as en el ámbito hospitalario del Área Sanitaria IV, por Resolución de la Gerencia de fecha 3 de octubre de 2022, y de acuerdo con lo previsto en la Base séptima.3 de la convocatoria, esta Gerencia,

### **RESUELVE**

**Primero.-** De conformidad con lo establecido en la Base Séptima (apartado 3) de la convocatoria, publicar el listado definitivo de puntuación, adjuntándose como **Anexo I** el listado de la puntuación obtenida por los admitidos al proceso de reubicación convocado (*listado ordenado por número de matrícula*).

**Segundo.-** Convocar a los participantes al acto de elección de puestos el

**Jueves 15 de diciembre de 2022**

Acto que se celebrará **en la Sala N-1.S2 007**, distribuidos por orden de puntuación, en los tramos horarios que se señalan en el **Anexo II**.

**Tercero.-** Publicar la presente resolución en los tablones de anuncios de los centros así como en la web corporativa.

En Oviedo, a 1 de diciembre de 2022.

**EL GERENTE DEL AREA SANITARIA IV**

PA (Acuerdo Consj Admón SESPA 6-5-13; BOPA 17/5/13)

**El Director de Atención Sanitaria y Salud Pública**

José Antonio Vecino González





ANEXO I

REUBICACION EXTRAORDINARIA REGIMEN INTERNO CELADOR - ATENCION HOSPITALARIA AREA SANITARIA IV						
PUNTUACION DEFINITIVA ordenada por numero de matricula con nº de ORDEN DE ELECCION						
Nº Orden	Nº SAP	Dias SNS	Días ASIV	Puntos SNS	Puntos ASIV	TOTAL Puntos
132	219	5757	210	28,785	1,050	29,835
25	1230	8268	210	41,340	1,050	42,390
85	1246	6912	210	34,560	1,050	35,610
38	1270	7934	210	39,670	1,050	40,720
97	1292	6607	210	33,035	1,050	34,085
30	1309	8108	210	40,540	1,050	41,590
81	1331	7012	210	35,060	1,050	36,110
5	1337	9605	210	48,025	1,050	49,075
22	1426	8388	210	41,940	1,050	42,990
95	1583	6624	210	33,120	1,050	34,170
18	1697	8588	210	42,940	1,050	43,990
126	1863	6014	210	30,070	1,050	31,120
87	2034	6885	210	34,425	1,050	35,475
107	2147	6361	210	31,805	1,050	32,855
111	2159	6261	210	31,305	1,050	32,355
77	2450	7035	210	35,175	1,050	36,225
43	2457	7730	210	38,650	1,050	39,700
98	2495	6605	210	33,025	1,050	34,075
114	2569	6235	210	31,175	1,050	32,225
125	2573	6042	183	30,210	0,915	31,125
7	2673	9549	210	47,745	1,050	48,795
75	2814	7103	210	35,515	1,050	36,565
112	2880	6260	210	31,300	1,050	32,350
119	2894	6111	210	30,555	1,050	31,605
103	2959	6432	210	32,160	1,050	33,210
72	3079	7154	210	35,770	1,050	36,820
40	3123	7799	210	38,995	1,050	40,045
115	3124	6220	210	31,100	1,050	32,150
53	3128	7513	210	37,565	1,050	38,615
136	3153	5597	188	27,985	0,940	28,925
52	3171	7514	210	37,570	1,050	38,620
34	3201	8015	210	40,075	1,050	41,125
148	3221	4554	210	22,770	1,050	23,820
59	3305	7419	210	37,095	1,050	38,145
99	3357	6602	210	33,010	1,050	34,060
135	3361	5620	210	28,100	1,050	29,150



131	3402	5795	210	28,975	1,050	30,025
84	3484	6985	210	34,925	1,050	35,975
121	3550	6053	210	30,265	1,050	31,315
45	3625	7697	210	38,485	1,050	39,535
58	4264	7428	210	37,140	1,050	38,190
138	4522	5560	210	27,800	1,050	28,850
47	4900	7619	210	38,095	1,050	39,145
4	9363	9829	210	49,145	1,050	50,195
35	9706	7997	210	39,985	1,050	41,035
57	9798	7450	210	37,250	1,050	38,300
31	9897	8108	210	40,540	1,050	41,590
51	9986	7538	210	37,690	1,050	38,740
13	11401	8993	210	44,965	1,050	46,015
9	11637	9416	210	47,080	1,050	48,130
79	11693	7024	210	35,120	1,050	36,170
62	11698	7394	210	36,970	1,050	38,020
32	11991	8044	210	40,220	1,050	41,270
41	12424	7751	210	38,755	1,050	39,805
15	12522	8766	210	43,830	1,050	44,880
60	12544	7410	210	37,050	1,050	38,100
92	12550	6751	210	33,755	1,050	34,805
102	12833	6494	210	32,470	1,050	33,520
76	12967	7067	210	35,335	1,050	36,385
82	13183	7008	210	35,040	1,050	36,090
144	13246	5385	189	26,925	0,945	27,870
44	13300	7717	210	38,585	1,050	39,635
3	13491	9837	210	49,185	1,050	50,235
64	13515	7365	210	36,825	1,050	37,875
78	13541	7035	210	35,175	1,050	36,225
67	13552	7311	210	36,555	1,050	37,605
117	13738	6197	210	30,985	1,050	32,035
14	15261	8902	210	44,510	1,050	45,560
65	15549	7357	210	36,785	1,050	37,835
124	15585	6037	210	30,185	1,050	31,235
74	15695	7125	210	35,625	1,050	36,675
20	15696	8443	210	42,215	1,050	43,265
36	15708	7971	210	39,855	1,050	40,905
8	15763	9526	210	47,630	1,050	48,680
2	15852	10029	210	50,145	1,050	51,195
11	15888	9232	210	46,160	1,050	47,210
68	15899	7266	210	36,330	1,050	37,380
48	15990	7618	210	38,090	1,050	39,140
70	16020	7248	210	36,240	1,050	37,290
96	16097	6624	210	33,120	1,050	34,170
49	16222	7570	210	37,850	1,050	38,900
105	16224	6412	210	32,060	1,050	33,110
127	16277	5995	210	29,975	1,050	31,025
113	17215	6255	210	31,275	1,050	32,325
10	17566	9374	210	46,870	1,050	47,920
33	17757	8026	210	40,130	1,050	41,180



133	17804	5656	210	28,280	1,050	29,330
46	18089	7622	210	38,110	1,050	39,160
130	18146	5839	210	29,195	1,050	30,245
116	18161	6214	210	31,070	1,050	32,120
69	18169	7287	184	36,435	0,920	37,355
54	18188	7488	210	37,440	1,050	38,490
27	18195	8158	210	40,790	1,050	41,840
142	18242	5412	210	27,060	1,050	28,110
120	18246	6088	210	30,440	1,050	31,490
80	18311	7023	210	35,115	1,050	36,165
55	18448	7477	210	37,385	1,050	38,435
61	18450	7408	210	37,040	1,050	38,090
90	18464	6782	210	33,910	1,050	34,960
143	18507	5386	210	26,930	1,050	27,980
108	18576	6375	183	31,875	0,915	32,790
91	18577	6778	210	33,890	1,050	34,940
17	18661	8637	210	43,185	1,050	44,235
16	18674	8726	210	43,630	1,050	44,680
39	18757	7818	210	39,090	1,050	40,140
109	18786	6342	210	31,710	1,050	32,760
50	18805	7549	210	37,745	1,050	38,795
56	18907	7453	210	37,265	1,050	38,315
93	19021	6703	210	33,515	1,050	34,565
118	19090	6140	210	30,700	1,050	31,750
141	19166	5414	210	27,070	1,050	28,120
42	19208	7741	210	38,705	1,050	39,755
71	19242	7219	210	36,095	1,050	37,145
145	19313	4785	210	23,925	1,050	24,975
146	19421	4770	210	23,850	1,050	24,900
19	19485	8456	210	42,280	1,050	43,330
26	19491	8217	210	41,085	1,050	42,135
94	19731	6641	210	33,205	1,050	34,255
66	19751	7353	210	36,765	1,050	37,815
83	22383	6988	210	34,940	1,050	35,990
129	22714	5847	210	29,235	1,050	30,285
134	22739	5654	210	28,270	1,050	29,320
24	23150	8296	210	41,480	1,050	42,530
139	23777	5512	210	27,560	1,050	28,610
37	24185	7957	210	39,785	1,050	40,835
1	24204	12057	210	60,285	1,050	61,335
6	24214	9570	210	47,850	1,050	48,900
21	24224	8441	210	42,205	1,050	43,255
104	24278	6420	210	32,100	1,050	33,150
100	24359	6533	210	32,665	1,050	33,715
73	24395	7144	210	35,720	1,050	36,770
89	24402	6809	210	34,045	1,050	35,095
23	24403	8358	210	41,790	1,050	42,840
101	24408	6498	210	32,490	1,050	33,540
28	24473	8146	210	40,730	1,050	41,780
106	24730	6371	210	31,855	1,050	32,905



12	25820	9186	210	45,930	1,050	46,980
110	26039	6317	210	31,585	1,050	32,635
123	26078	6047	209	30,235	1,045	31,280
29	26130	8130	210	40,650	1,050	41,700
122	26148	6047	210	30,235	1,050	31,285
149	26210	4261	210	21,305	1,050	22,355
86	26298	6928	183	34,640	0,915	35,555
88	26947	6833	210	34,165	1,050	35,215
63	27221	7390	210	36,950	1,050	38,000
137	27963	5571	210	27,855	1,050	28,905
140	27967	5504	210	27,520	1,050	28,570
147	31833	4717	210	23,585	1,050	24,635
154	42822	820	210	4,100	1,050	5,150
155	42844	761	199	3,805	0,995	4,800
153	43978	2166	210	10,830	1,050	11,880
151	47692	3791	167	18,955	0,835	19,790
156	48850	317	210	1,585	1,05	2,635
157	49286	210	210	1,05	1,05	2,100
152	49313	3686	184	18,430	0,920	19,350
150	49315	3864	184	19,320	0,920	20,240
128	49318	5980	184	29,900	0,920	30,820



ANEXO II

REUBICACION EXTRAORDINARIA REGIMEN INTERNO CELADOR - ATENCION HOSPITALARIA AREA SANITARIA IV							
PUNTUACION DEFINITIVA CONFORME AL BAREMO DE MERITOS POR ORDEN DE ELECCION							
Nº Orden	Nº SAP	Días SNS	Días ASIV	Puntos SNS	Puntos ASIV	TOTAL Puntos	HORA DE ELECCION
1	24204	12057	210	60,285	1,050	61,335	9:30
2	15852	10029	210	50,145	1,050	51,195	
3	13491	9837	210	49,185	1,050	50,235	
4	9363	9829	210	49,145	1,050	50,195	
5	1337	9605	210	48,025	1,050	49,075	
6	24214	9570	210	47,850	1,050	48,900	
7	2673	9549	210	47,745	1,050	48,795	
8	15763	9526	210	47,630	1,050	48,680	
9	11637	9416	210	47,080	1,050	48,130	
10	17566	9374	210	46,870	1,050	47,920	
11	15888	9232	210	46,160	1,050	47,210	
12	25820	9186	210	45,930	1,050	46,980	
13	11401	8993	210	44,965	1,050	46,015	9:45
14	15261	8902	210	44,510	1,050	45,560	
15	12522	8766	210	43,830	1,050	44,880	
16	18674	8726	210	43,630	1,050	44,680	
17	18661	8637	210	43,185	1,050	44,235	
18	1697	8588	210	42,940	1,050	43,990	
19	19485	8456	210	42,280	1,050	43,330	
20	15696	8443	210	42,215	1,050	43,265	
21	24224	8441	210	42,205	1,050	43,255	
22	1426	8388	210	41,940	1,050	42,990	
23	24403	8358	210	41,790	1,050	42,840	
24	23150	8296	210	41,480	1,050	42,530	
25	1230	8268	210	41,340	1,050	42,390	10:00
26	19491	8217	210	41,085	1,050	42,135	
27	18195	8158	210	40,790	1,050	41,840	
28	24473	8146	210	40,730	1,050	41,780	
29	26130	8130	210	40,650	1,050	41,700	
30	1309	8108	210	40,540	1,050	41,590	
31	9897	8108	210	40,540	1,050	41,590	
32	11991	8044	210	40,220	1,050	41,270	
33	17757	8026	210	40,130	1,050	41,180	
34	3201	8015	210	40,075	1,050	41,125	
35	9706	7997	210	39,985	1,050	41,035	
36	15708	7971	210	39,855	1,050	40,905	



37	24185	7957	210	39,785	1,050	40,835	10:15
38	1270	7934	210	39,670	1,050	40,720	
39	18757	7818	210	39,090	1,050	40,140	
40	3123	7799	210	38,995	1,050	40,045	
41	12424	7751	210	38,755	1,050	39,805	
42	19208	7741	210	38,705	1,050	39,755	
43	2457	7730	210	38,650	1,050	39,700	
44	13300	7717	210	38,585	1,050	39,635	
45	3625	7697	210	38,485	1,050	39,535	
46	18089	7622	210	38,110	1,050	39,160	
47	4900	7619	210	38,095	1,050	39,145	
48	15990	7618	210	38,090	1,050	39,140	
49	16222	7570	210	37,850	1,050	38,900	
50	18805	7549	210	37,745	1,050	38,795	
51	9986	7538	210	37,690	1,050	38,740	
52	3171	7514	210	37,570	1,050	38,620	
53	3128	7513	210	37,565	1,050	38,615	
54	18188	7488	210	37,440	1,050	38,490	
55	18448	7477	210	37,385	1,050	38,435	
56	18907	7453	210	37,265	1,050	38,315	
57	9798	7450	210	37,250	1,050	38,300	
58	4264	7428	210	37,140	1,050	38,190	
59	3305	7419	210	37,095	1,050	38,145	
60	12544	7410	210	37,050	1,050	38,100	
61	18450	7408	210	37,040	1,050	38,090	
62	11698	7394	210	36,970	1,050	38,020	
63	27221	7390	210	36,950	1,050	38,000	
64	13515	7365	210	36,825	1,050	37,875	
65	15549	7357	210	36,785	1,050	37,835	
66	19751	7353	210	36,765	1,050	37,815	
67	13552	7311	210	36,555	1,050	37,605	
68	15899	7266	210	36,330	1,050	37,380	
69	18169	7287	184	36,435	0,920	37,355	
70	16020	7248	210	36,240	1,050	37,290	
71	19242	7219	210	36,095	1,050	37,145	
72	3079	7154	210	35,770	1,050	36,820	
73	24395	7144	210	35,720	1,050	36,770	
74	15695	7125	210	35,625	1,050	36,675	
75	2814	7103	210	35,515	1,050	36,565	
76	12967	7067	210	35,335	1,050	36,385	
77	2450	7035	210	35,175	1,050	36,225	
78	13541	7035	210	35,175	1,050	36,225	
79	11693	7024	210	35,120	1,050	36,170	
80	18311	7023	210	35,115	1,050	36,165	
81	1331	7012	210	35,060	1,050	36,110	
82	13183	7008	210	35,040	1,050	36,090	
83	22383	6988	210	34,940	1,050	35,990	
84	3484	6985	210	34,925	1,050	35,975	



85	1246	6912	210	34,560	1,050	35,610	11:15
86	26298	6928	183	34,640	0,915	35,555	
87	2034	6885	210	34,425	1,050	35,475	
88	26947	6833	210	34,165	1,050	35,215	
89	24402	6809	210	34,045	1,050	35,095	
90	18464	6782	210	33,910	1,050	34,960	
91	18577	6778	210	33,890	1,050	34,940	
92	12550	6751	210	33,755	1,050	34,805	
93	19021	6703	210	33,515	1,050	34,565	
94	19731	6641	210	33,205	1,050	34,255	
95	1583	6624	210	33,120	1,050	34,170	
96	16097	6624	210	33,120	1,050	34,170	
97	1292	6607	210	33,035	1,050	34,085	
98	2495	6605	210	33,025	1,050	34,075	
99	3357	6602	210	33,010	1,050	34,060	
100	24359	6533	210	32,665	1,050	33,715	
101	24408	6498	210	32,490	1,050	33,540	
102	12833	6494	210	32,470	1,050	33,520	
103	2959	6432	210	32,160	1,050	33,210	
104	24278	6420	210	32,100	1,050	33,150	
105	16224	6412	210	32,060	1,050	33,110	
106	24730	6371	210	31,855	1,050	32,905	
107	2147	6361	210	31,805	1,050	32,855	
108	18576	6375	183	31,875	0,915	32,790	
109	18786	6342	210	31,710	1,050	32,760	
110	26039	6317	210	31,585	1,050	32,635	
111	2159	6261	210	31,305	1,050	32,355	
112	2880	6260	210	31,300	1,050	32,350	
113	17215	6255	210	31,275	1,050	32,325	
114	2569	6235	210	31,175	1,050	32,225	
115	3124	6220	210	31,100	1,050	32,150	
116	18161	6214	210	31,070	1,050	32,120	
117	13738	6197	210	30,985	1,050	32,035	
118	19090	6140	210	30,700	1,050	31,750	
119	2894	6111	210	30,555	1,050	31,605	
120	18246	6088	210	30,440	1,050	31,490	
121	3550	6053	210	30,265	1,050	31,315	
122	26148	6047	210	30,235	1,050	31,285	
123	26078	6047	209	30,235	1,045	31,280	
124	15585	6037	210	30,185	1,050	31,235	
125	2573	6042	183	30,210	0,915	31,125	
126	1863	6014	210	30,070	1,050	31,120	
127	16277	5995	210	29,975	1,050	31,025	
128	49318	5980	184	29,900	0,920	30,820	
129	22714	5847	210	29,235	1,050	30,285	
130	18146	5839	210	29,195	1,050	30,245	
131	3402	5795	210	28,975	1,050	30,025	
132	219	5757	210	28,785	1,050	29,835	



133	17804	5656	210	28,280	1,050	29,330	12:15
134	22739	5654	210	28,270	1,050	29,320	
135	3361	5620	210	28,100	1,050	29,150	
136	3153	5597	188	27,985	0,940	28,925	
137	27963	5571	210	27,855	1,050	28,905	
138	4522	5560	210	27,800	1,050	28,850	
139	23777	5512	210	27,560	1,050	28,610	
140	27967	5504	210	27,520	1,050	28,570	
141	19166	5414	210	27,070	1,050	28,120	
142	18242	5412	210	27,060	1,050	28,110	
143	18507	5386	210	26,930	1,050	27,980	
144	13246	5385	189	26,925	0,945	27,870	
145	19313	4785	210	23,925	1,050	24,975	
146	19421	4770	210	23,850	1,050	24,900	
147	31833	4717	210	23,585	1,050	24,635	
148	3221	4554	210	22,770	1,050	23,820	
149	26210	4261	210	21,305	1,050	22,355	
150	49315	3864	184	19,320	0,920	20,240	
151	47692	3791	167	18,955	0,835	19,790	
152	49313	3686	184	18,430	0,920	19,350	
153	43978	2166	210	10,830	1,050	11,880	
154	42822	820	210	4,100	1,050	5,150	
155	42844	761	199	3,805	0,995	4,800	
156	48850	317	210	1,585	1,05	2,635	
157	49286	210	210	1,05	1,05	2,100	
							12:30