

ACUERDO MARCO ENDOPRÓTESIS VASCULARES y DIGESTIVAS 134/2020 (SAT 2020009592) (Datos actualizados el 07-08-2024)

LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
<p>► Resolución de 25/05/2022 de cesión del Lote 76 de CARDIVA 2, SL a JOHNSON & JOHNSON</p> <p>► Resolución de 20/07/2022 de fusión por absorción realizada por BECTON DIKINSON SAU, sobre BARD ESPAÑA</p> <p>► Resolución de 05/11/2022 de continuación de contrato de ALBYN MEDICAL SL con CREO MEDICAL SL</p> <p>► Resolución de 13/04/2023 de cesión de los Lotes 107, 110, 111, 125, 133 y 134 de PALEX MEDICAL SA a IZASA HOSPITAL SLU</p> <p>► Resolución de 14/05/2023 en que CORDIS MEDICAL SPAIN SLU continúa contrato de CARDINAL HEALTH SPAIN SL, en los Lotes 28, 29 Y 43</p> <p>► Resolución de 02/04/2024 de cesión de los Lotes 50 y 51 de CARDIVA 2, SL a JOHNSON & JOHNSON, SA</p> <p>► Resolución de 30/08/2023 de 1ª prórroga del contrato hasta el 01/10/2024</p> <p>► Resolución de 13/06/2024 de cesión del contrato de BIOMED, S.A. a D'4 DISTRIBUCIONES HOSPITALARIAS, S.L.U</p>						
ENDOPRÓTESIS VASCULARES CORONARIAS						
1	Stent de cromo-cobalto/acero. Estructura tubular. Sin polímero. Sin fármaco	B. BRAUN SURGICAL, S.A.	COROFLEX® BLUE	5028817, 5028827, 5028837, 5028847, 5028807, 5028818, 5028828, 5028838, 5028848, 5028858, 5028808, 5028819, 5028829, 5028839, 5028849, 5028859, 5028869, 5028809, 5029022, 5029032, 5029042, 5029062, 5029072, 5029082, 5029012, 5029023, 5029033, 5029043, 5029063, 5029073, 5029083, 5029013, 5029024, 5029034, 5029044, 5029064, 5029074, 5029084, 5029014, 5029025, 5029035, 5029045, 5029065, 5029075, 5029085, 5029015.	Inicial	09/06/2021
2	Stent de cromo-cobalto/acero. Estructura tubular. Sin polímero. Liberador de fármaco Sirolimus	B. BRAUN SURGICAL, S.A.	COROFLEX ISAR NEO	5028910, 5028917, 5028924, 5028931, 5028938, 5028945, 5028952, 5028959, 5028911, 5028918, 5028925, 5028932, 5028939, 5028946, 5028953, 5028960, 5028912, 5028919, 5028926, 5028933, 5028940, 5028947, 5028954, 5028961, 5028913, 5028920, 5028927, 5028934, 5028941, 5028948, 5028955, 5028962, 5028914, 5028921, 5028928, 5028935, 5028942, 5028949, 5028956, 5028963, 5028915, 5028922, 5028929, 5028936, 5028943, 5028950, 5028957, 5028964, 5028916, 5028923, 5028930, 5028937, 5028944, 5028951, 5028958, 5028965.	Inicial	09/06/2021
3	Stent de cromo-cobalto/acero. Estructura tubular. Sin polímero. Liberador de fármaco Biolimus	BIOSENSORS IBERIA, S.L.	BIOFREEDOM ULTRA	BFR1-2208, BFR1-2311, BFR1-2214, BFR1-2218, BFR1-2224, BFR1-2228, BFR1-2508, BFR1-2511, BFR1-2514, BFR1-2518, BFR1-2524, BFR1-2528, BFR1-2532, BFR1-2536, BFR1-2708, BFR1-2711, BFR1-2714, BFR1-2718, BFR1-2724, BFR1-2728, BFR1-2732, BFR1-2736, BFR1-3008, BFR1-3011, BFR1-3014, BFR1-3018, BFR1-3024, BFR1-3028, BFR1-3032, BFR1-3036, BFR1-3508, BFR1-3511, BFR1-3514, BFR1-3518, BFR1-3524, BFR1-3528, BFR1-3532, BFR1-3536, BFR1-4008, BFR1-4011, BFR1-4014, BFR1-4018, BFR1-4024, BFR1-4028. BFC1-2209, BFC1-2214, BFC12219, BFC1224, BFC1-2229, BFC1-2509, BFC1-2514, BFC1-2519, BFC1-2524, BFC1-2529, BFC1-2533, BFC1-2536, BFC1-2709, BFC1-2714, BFC1-2719, BFC1-2724, BFC1-2729, BFC1-2733, BFC1-2736, BFC1-3009, BFC1-3014, BFC1-3019, BFC1-3024, BFC1-3029, BFC1-3033, BFC1-3036, BFC1-3509, BFC1-3514, BFC1-3519, BFC1-3524, BFC1-3529, BFC1-3533, BFC1-3536, BFC1-4009, BFC1-4014, BFC1-4019, BFC1-4024, BFC1-4029	Inicial Sustitución	09/06/2021 04/11/2021
4	Stent de cromo-cobalto/acero. Estructura tubular. Con polímero bioestable fluoropolímero. Liberador de fármaco Everolimus	ABBOTT MEDICAL ESPAÑA, S.A.	XIENCE SKYPOINT	1500300-08, 1500300-12, 1500300-15, 1500300-18, 1500300-23, 1500300-28, 1500300-33, 1500300-38, 1500325-08, 1500325-12, 1500325-15, 1500325-18, 1500325-23, 1500325-28, 1500325-33, 1500325-38, 1500350-08, 1500350-12, 1500350-15, 1500350-18, 1500350-23, 1500350-28, 1500350-33, 1500350-38, 1500375-08, 1500375-12, 1500375-15, 1500375-18, 1500375-23, 1500375-28, 1500375-33, 1500375-38, 1500300-08, 1500300-12, 1500300-15, 1500300-18, 1500300-23, 1500300-28, 1500300-33, 1500300-38, 1500325-08, 1500325-12, 1500325-15, 1500325-18, 1500325-23, 1500325-28, 1500325-33, 1500325-38, 1500350-08, 1500350-12, 1500350-15, 1500350-18, 1500350-23, 1500350-28, 1500350-33, 1500350-38. 1800200-08, 1800200-12, 1800200-15, 1800200-18, 1800200-23, 1800200-28, 1800200-33, 1800200-38, 1800225-08, 1800225-12, 1800225-15, 1800225-18, 1800225-23, 1800225-28, 1800225-33, 1800225-38, 1800250-08, 1800250-12, 1800250-15, 1800250-18, 1800250-23, 1800250-28, 1800250-33, 1800250-38, 1800275-08, 1800275-12, 1800275-15, 1800275-18, 1800275-23, 1800275-28, 1800275-33, 1800275-38, 1800300-08, 1800300-12, 1800300-15, 1800300-18, 1800300-23, 1800300-28, 1800300-33, 1800300-38, 1800325-08, 1800325-12, 1800325-15, 1800325-18, 1800325-23, 1800325-28, 1800325-33, 1800325-38, 1800350-08, 1800350-12, 1800350-15, 1800350-18, 1800350-23, 1800350-28, 1800350-33, 1800350-38, 1800400-08, 1800400-12, 1800400-15, 1800400-18, 1800400-23, 1800400-28, 1800400-33, 1800400-38. 1800450-12, 1800450-15, 1800450-18, 1800450-23, 1800450-28, 1800450-33, 1800500-12, 1800500-15, 1800500-18, 1800500-23, 1800500-28, 1800500-33.	Inicial Sustitución Inclusión	09/06/2021 10/11/2021 05/10/2022

ACUERDO MARCO ENDOPRÓTESIS VASCULARES y DIGESTIVAS 134/2020 (SAT 2020009592) (Datos actualizados el 07-08-2024)

LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
5	Stent de cromo-cobalto/acero. Estructura tubular. Con polímero bioestable (excepto fluoropolímero). Liberador de fármaco Sirolimus	CARDIVA 2, S.L.	IVASCULAR / ANGIOLITE	SCC DSR14 150 200 009, SCC DSR14 150 200 014, SCC DSR14 150 200 016, SCC DSR14 150 200 019, SCC DSR14 150 200 024, SCC DSR14 150 200 029, SCC DSR14 150 200 034, SCC DSR14 150 200 039, SCC DSR14 150 225 009, SCC DSR14 150 225 014, SCC DSR14 150 225 016, SCC DSR14 150 225 019, SCC DSR14 150 225 024, SCC DSR14 150 225 029, SCC DSR14 150 225 034, SCC DSR14 150 225 039, SCC DSR14 150 250 009, SCC DSR14 150 250 014, SCC DSR14 150 250 016, SCC DSR14 150 250 019, SCC DSR14 150 250 024, SCC DSR14 150 250 029, SCC DSR14 150 250 034, SCC DSR14 150 250 039, SCC DSR14 150 275 009, SCC DSR14 150 275 014, SCC DSR14 150 275 016, SCC DSR14 150 275 019, SCC DSR14 150 275 024, SCC DSR14 150 275 029, SCC DSR14 150 275 034, SCC DSR14 150 275 039, SCC DSR14 150 300 009, SCC DSR14 150 300 014, SCC DSR14 150 300 016, SCC DSR14 150 300 019, SCC DSR14 150 300 024, SCC DSR14 150 300 029, SCC DSR14 150 300 034, SCC DSR14 150 300 039, SCC DSR14 150 350 009, SCC DSR14 150 350 014, SCC DSR14 150 350 016, SCC DSR14 150 350 019, SCC DSR14 150 350 024, SCC DSR14 150 350 029, SCC DSR14 150 350 034, SCC DSR14 150 350 039, SCC DSR14 150 400 009, SCC DSR14 150 400 014, SCC DSR14 150 400 016, SCC DSR14 150 400 019, SCC DSR14 150 400 024, SCC DSR14 150 400 029, SCC DSR14 150 400 034, SCC DSR14 150 400 039, SCC DSR14 150 450 014, SCC DSR14 150 450 016, SCC DSR14 150 450 019, SCC DSR14 150 450 024, SCC DSR14 150 450 029, SCC DSR14 150 450 034, SCC DSR14 150 450 039.	Inicial	09/06/2021
6	Stent de cromo-cobalto. Con polímero bioestable. Liberador de fármaco Ridaforolimus	WORLD MEDICA, S.L.	ELUNIR	LUN250R08IN, LUN250R12IN, LUN250R15IN, LUN250R17IN, LUN250R20IN, LUN250R24IN, LUN250R28IN, LUN250R33IN, LUN275R08IN, LUN275R12IN, LUN275R15IN, LUN275R17IN, LUN275R20IN, LUN275R24IN, LUN275R28IN, LUN275R33IN, LUN275R38IN, LUN275R44IN, LUN300R08IN, LUN300R12IN, LUN300R15IN, LUN300R17IN, LUN300R20IN, LUN300R24IN, LUN300R28IN, LUN300R33IN, LUN300R38IN, LUN300R44IN, LUN350R08IN, LUN350R12IN, LUN350R15IN, LUN350R17IN, LUN350R20IN, LUN350R24IN, LUN350R28IN, LUN350R33IN, LUN350R38IN, LUN350R44IN, LUN400R08IN, LUN400R12IN, LUN400R15IN, LUN400R17IN, LUN400R20IN, LUN400R24IN, LUN400R28IN, LUN400R33IN, LUN400R38IN, LUN400R44IN.	Inicial	09/06/2021
7	Stent de cromo-cobalto/acero. Estructura tubular. Polímero bioabsorbible combinado. Liberador de fármaco Sirolimus. Grosor del strut > 70 micras	ARRHYTHMIA NETWORK TECHNOLOGY, S.L.	TSUNAMED/MAG MA	MR2010, MR2210, MR2510, MR2710, MR3010, MR3210, MR3510, MR4010, MR2014, MR2214, MR2514, MR2714, MR3014, MR3214, MR3514, MR4014, MR2018, MR2218, MR2518, MR2718, MR3018, MR3218, MR3518, MR4018, MR2024, MR2224, MR2524, MR2724, MR3024, MR3224, MR3524, MR4024, MR2028, MR2228, MR2528, MR2728, MR3028, MR3228, MR3528, MR4028, MR2034, MR2234, MR2534, MR2734, MR3034, MR3234, MR3534, MR4034, MR2038, MR2238, MR2538, MR2738, MR3038, MR3238, MR3538, MR4038.	Inicial	09/06/2021
7	Stent de cromo-cobalto/acero. Estructura tubular. Polímero bioabsorbible combinado. Liberador de fármaco Sirolimus. Grosor del strut > 70 micras	IZASA HOSPITAL, S.L.U.	XLIMUS	CAR-XL 2.25-8, CAR-XL 2.25-12, CAR-XL 2.25-16, CAR-XL 2.25-20, CAR-XL 2.25-24, CAR-XL 2.25-28, CAR-XL 2.25-32, CAR-XL 2.25-36, CAR-XL 2.25-40, CAR-XL 2.50-8, CAR-XL 2.50-12, CAR-XL 2.50-16, CAR-XL 2.50-20, CAR-XL 2.50-24, CAR-XL 2.50-28, CAR-XL 2.50-32, CAR-XL 2.50-36, CAR-XL 2.50-40, CAR-XL 2.75-12, CAR-XL 2.75-16, CAR-XL 2.75-20, CAR-XL 2.75-24, CAR-XL 2.75-28, CAR-XL 2.75-32, CAR-XL 2.75-36, CAR-XL 2.75-40, CAR-XL 3.00-8, CAR-XL 3.00-12, CAR-XL 3.00-16, CAR-XL 3.00-20, CAR-XL 3.00-24, CAR-XL 3.00-28, CAR-XL 3.00-32, CAR-XL 3.00-36, CAR-XL 3.00-40, CAR-XL 3.50-12, CAR-XL 3.50-16, CAR-XL 3.50-20, CAR-XL 3.50-24, CAR-XL 3.50-28, CAR-XL 3.50-32, CAR-XL 3.50-36, CAR-XL 3.50-40, CAR-XL 4.00-8, CAR-XL 4.00-12, CAR-XL 4.00-16, CAR-XL 4.00-20, CAR-XL 4.00-24, CAR-XL 4.00-28, CAR-XL 4.00-32, CAR-XL 4.00-36, CAR-XL 4.00-40, CAR-XL 4.50-8, CAR-XL 4.50-12, CAR-XL 4.50-16, CAR-XL 4.50-20, CAR-XL 4.50-24, CAR-XL 4.50-28, CAR-XL 4.50-32, CAR-XL 4.50-36, CAR-XL 4.50-40, CAR-XL 5.00-12, CAR-XL 5.00-16, CAR-XL 5.00-20, CAR-XL 5.00-24, CAR-XL 5.00-28, CAR-XL 5.00-32, CAR-XL 5.00-36, CAR-XL 5.00-40.	Inicial	09/06/2021
7	Stent de cromo-cobalto/acero. Estructura tubular. Polímero bioabsorbible combinado. Liberador de fármaco Sirolimus. Grosor del strut > 70 micras	MICROPORTEM CRM MEDICAL, S.L.	FIREHAWK FIREHAWK Liberty	RV2035, RV3525, RV4035, RV3523, RV3733, RV3033, RV3533, RV4033, RV3531, RV3731, RV3031, RV3531, RV4031, RV3239, RV3529, RV3729, RV3029, RV3529, RV4029, RV3236, RV3526, RV3726, RV3026, RV3526, RV4026, RV3233, RV3533, RV3733, RV3033, RV3533, RV4033, RV3233, RV3531, RV3731, RV3031, RV3531, RV4031, RV3238, RV3518, RV3718, RV3018, RV3518, RV4018, RV3216, RV3516, RV3716, RV3016, RV3516, RV4016, RV3213, RV3513, RV3713, RV3013, RV3513, RV4013. FR2208, FR2213, FR2216, FR2218, FR2221, FR2223, FR2226, FR2229, FR2508, FR2513, FR2516, FR2518, FR2521, FR2523, FR2526, FR2529, FR2531, FR2533, FR2708, FR2713, FR2716, FR2718, FR2721, FR2723, FR2726, FR2729, FR2731, FR2733, FR2735, FR2738, FR3008, FR3013, FR3016, FR3018, FR3021, FR3023, FR3026, FR3029, FR3031, FR3033, FR3035, FR3038, FR3508, FR3513, FR3516, FR3518, FR3521, FR3523, FR3526, FR3529, FR3531, FR3533, FR3535, FR3538, FR4008, FR4013, FR4016, FR4018, FR4021, FR4023, FR4026, FR4029, FR4031, FR4003, FR4035, FR4038.	Inicial Sustitución	09/06/2021 17/03/2022

ACUERDO MARCO ENDOPRÓTESIS VASCULARES y DIGESTIVAS 134/2020 (SAT 2020009592) (Datos actualizados el 07-08-2024)

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7	Stent de cromo-cobalto/acero. Estructura tubular. Polímero bioabsorbible combinado. Liberador de fármaco Sirolimus. Grosor del strut > 70 micras	TERUMO EUROPE ESPAÑA, S.L.	TERUMO- ULTIMASTER- TANSEI ULTIMASTER NAGOMI	<p>DERQ2209KSM, DERQ2212KSM, DERQ2215KSM, DERQ2218KSM, DERQ2221KSM, DERQ2224KSM, DERQ2228KSM, DERQ2233KSM, DERQ2238KSM, DERQ2509KSM, DERQ2512KSM, DERQ2515KSM, DERQ2518KSM, DERQ2521KSM, DERQ2524KSM, DERQ2528KSM, DERQ2533KSM, DERQ2538KSM, DERQ2709KSM, DERQ2712KSM, DERQ2715KSM, DERQ2718KSM, DERQ2721KSM, DERQ2724KSM, DERQ2728KSM, DERQ2733KSM, DERQ2738KSM, DERQ3009KSM, DERQ3012KSM, DERQ3015KSM, DERQ3018KSM, DERQ3021KSM, DERQ3024KSM, DERQ3028KSM, DERQ3033KSM, DERQ3038KSM, DERQ3509KSM, DERQ3512KSM, DERQ3515KSM, DERQ3518KSM, DERQ3521KSM, DERQ3524KSM, DERQ3528KSM, DERQ3533KSM, DERQ3538KSM, DERQ4009KSM, DERQ4012KSM, DERQ4015KSM, DERQ4018KSM, DERQ4021KSM, DERQ4024KSM, DERQ4028KSM, DERQ4033KSM, DERQ4038KSM.</p> <p>DE-RS2050ASM, DE-RS2044ASM, DE-RS2038ASM, DE-RS2033ASM, DE-RS2028ASM, DE-RS2024ASM, DE-RS2012ASM, DE-RS2009ASM, DE-RS4538ASM, DE-RS4533ASM, DE-RS4528ASM, DE-RS4524ASM, DE-RS4521ASM, DE-RS4518ASM, DE-RS4515ASM, DE-RS4512ASM, DE-RS4509ASM, DE-RS4504ASM, DE-RS4503ASM, DE-RS4038ASM, DE-RS4033ASM, DE-RS4028ASM, DE-RS4024ASM, DE-RS4021ASM, DE-RS4018ASM, DE-4015ASM, DE-RS4012ASM, DE-RS4009ASM, DE-RS3550ASM, DE-RS3533ASM, DE-RS3524ASM, DE-RS3518ASM, DE-RS2228ASM, DE-RS4550ASM, DE-RS4544ASM, DE-RS3512ASM, DE-RS3509ASM, DE-RS3033ASM, DE-RS3028ASM, DE-RS3024ASM, DE-RS3021ASM, DE-RS3018ASM, DE-RS-3015ASM, DE-RS3012ASM, DE-RS2750ASM, DE-RS2744ASM, DE-RS2738ASM, DE-RS2733ASM, DE-RS2728ASM, DE-RS2724ASM, DE-RS2721ASM, DE-RS2718ASM, DE-RS2715ASM, DE-RS2712ASM, DE-RS2709ASM, DE-RS2550ASM, DE-RS2544ASM, DE-RS2538ASM, DE-RS2533ASM, DE-RS2528ASM, DE-RS2524ASM, DE-RS2521ASM, DE-RS2518ASM, DE-RS2515ASM, DE-RS2512ASM, DE-RS2250ASM, DE-RS2238ASM, DE-RS2233ASM, DERS2224ASM, DE-RS2221ASM, DE-RS2215ASM, DE-RS2212ASM, DE-RS2209ASM, DE-RS2202ASM, DE-RS2018ASM, DE-RS2015ASM, DE-RS2244ASM, DE-RS2509ASM, DE-RS3009ASM, DE-RS3515ASM, DE-RS4050ASM, DE-RS3521ASM, DE-RS3544ASM, DE-RS3528ASM, DE-RS3538ASM.</p>	Inicial Sustitución	09/06/2021 15/06/2023
8	Stent de cromo-cobalto/acero. Estructura tubular. Polímero bioabsorbible combinado. Liberador de fármaco Sirolimus. Grosor del strut fino ≥ 61 y ≤ 70 micras	PALEX MEDICAL, S.A.	BIOMIME	500192, 500203, 500214, 500225, 500236, 500247, 500258, 500182, 500193, 500204, 500215, 500226, 500237, 500248, 500259, 500183, 500194, 500205, 500216, 500227, 500238, 500249, 500260, 500184, 500195, 500206, 500217, 500228, 500239, 500250, 500261, 500185, 500196, 500207, 500218, 500229, 500240, 500251, 500262, 500186, 500197, 500208, 500219, 500230, 500241, 500252, 500263, 500187, 500198, 500209, 500220, 500231, 500242, 500253, 500264, 500188, 500199, 500210, 500221, 500232, 500243, 500254, 500265, 500189, 500200, 500211, 500222, 500233, 500244, 500255, 500266, 500190, 500201, 500212, 500223, 500234, 500245, 500256, 500267, 500191, 500202, 500213, 500224, 500235, 500246, 500257, 500268, 436311, 436312, 436314, 436315, 436316, 436318, 436319, 436320, 436322, 436323, 436324, 436326.	Inicial	09/06/2021
9	Stent de cromo-cobalto/acero. Estructura tubular. Polímero bioabsorbible combinado. Liberador de fármaco Sirolimus. Grosor del strut ultrafino < 60			DESIERTO		
10	Stent de cromo-cobalto/acero. Estructura tubular. Polímero bioabsorbible combinado en stent y en balón. Liberador de fármaco Sirolimus	CARDIOLINK, S.L.	YUKON CHROME PC	171-T-CMG2008PC, 171-T-CMG2012PC, 171-T-CMG2016PC, 171-T-CMG2018PC, 171-T-CMG2021PC, 171-T-CMG2024PC, 171-T-CMG2028PC, 171-T-CMG2032PC, 171-T-CMG22508PC, 171-T-CMG22512PC, 171-T-CMG22516PC, 171-T-CMG22518PC, 171-T-CMG22521PC, 171-T-CMG22524PC, 171-T-CMG22528PC, 171-T-CMG22532PC, 171-T-CMG2508PC, 171-T-CMG2512PC, 171-T-CMG2516PC, 171-T-CMG2518PC, 171-T-CMG2521PC, 171-T-CMG2524PC, 171-T-CMG2528PC, 171-T-CMG2532PC, 171-T-CMG27508PC, 171-T-CMG27512PC, 171-T-CMG27516PC, 171-T-CMG27518PC, 171-T-CMG27521PC, 171-T-CMG27524PC, 171-T-CMG27528PC, 171-T-CMG27532PC, 171-T-CMG27540PC, 171-T-CMG3008PC, 171-T-CMG3012PC, 171-T-CMG3016PC, 171-T-CMG3018PC, 171-T-CMG3021PC, 171-T-CMG3024PC, 171-T-CMG3028PC, 171-T-CMG3032PC, 171-T-CMG3040PC, 171-T-CMG3508PC, 171-T-CMG3512PC, 171-T-CMG3516PC, 171-T-CMG3518PC, 171-T-CMG3521PC, 171-T-CMG3524PC, 171-T-CMG3528PC, 171-T-CMG3532PC, 171-T-CMG3540PC, 171-T-CMG4008PC, 171-T-CMG4012PC, 171-T-CMG4016PC, 171-T-CMG4018PC, 171-T-CMG4021PC, 171-T-CMG4024PC, 171-T-CMG4028PC, 171-T-CMG4032PC, 171-T-CMG4040PC.	Inicial	09/06/2021
10	Stent de cromo-cobalto/acero. Estructura tubular. Polímero bioabsorbible combinado en stent y en balón. Liberador de fármaco Sirolimus	IBERHOSPITEX, S.A.	IHT DESTiny BD	0066258, 0066308, 0066358, 0066408, 0066222, 0066252, 0066272, 0066302, 0066352, 0066226, 0066256, 0066276, 0066306, 0066356, 0066406, 0066220, 0066250, 0066270, 0066300, 0066350, 0066400, 0066224, 0066254, 0066304, 0066354, 0066404, 0066230, 0066260, 0066280, 0066310, 0066360, 0066410, 0066262, 0066312, 0066362, 0066412, 0066236, 0066266, 0066316, 0066366, 0066416, 0066264, 0066284, 0066314, 0066364, 0066414.	Inicial	09/06/2021

ACUERDO MARCO ENDOPRÓTESIS VASCULARES y DIGESTIVAS 134/2020 (SAT 2020009592) (Datos actualizados el 07-08-2024)

LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
11	Stent de cromo-cobalto. Estructura sinusoidal. Sin polímero. Sin fármaco	MEDTRONIC IBERICA, S.A.	INTEGRITY	INT22508X, INT22512X, INT22514X, INT22518X, INT22522X, INT22526X, INT22530X, INT25008X, INT25012X, INT25014X, INT25018X, INT25022X, INT25026X, INT25030X, INT27508X, INT27512X, INT27514X, INT27518X, INT27522X, INT27526X, INT27530X, INT30009X, INT30012X, INT30015X, INT30018X, INT30022X, INT30026X, INT30030X, INT35009X, INT35012X, INT35015X, INT35018X, INT35022X, INT35026X, INT35030X, INT40009X, INT40012X, INT40015X, INT40018X, INT40022X, INT40026X, INT40030X.	Inicial	09/06/2021
12	Stent de cromo-cobalto. Estructura sinusoidal. Polímero bioestable. Liberador de fármaco Zotarolimus	MEDTRONIC IBERICA, S.A.	RESOLUTE-ONYX ONYX FRONTIER	RONYX30008X, RONYX30012X, RONYX30015X, RONYX30018X, RONYX30022X, RONYX30026X, RONYX30030X, RONYX32508X, RONYX32512X, RONYX32515X, RONYX32518X, RONYX32522X, RONYX32526X, RONYX32530X, RONYX32534X, RONYX32538X, RONYX35008X, RONYX35012X, RONYX35015X, RONYX35018X, RONYX35022X, RONYX35026X, RONYX35030X, RONYX35034X, RONYX35038X, RONYX37508X, RONYX37512X, RONYX37515X, RONYX37518X, RONYX37522X, RONYX37526X, RONYX37530X, RONYX37534X, RONYX37538X, RONYX30008X, RONYX30012X, RONYX30015X, RONYX30018X, RONYX30022X, RONYX30026X, RONYX30030X, RONYX30034X, RONYX30038X, RONYX35008X, RONYX35012X, RONYX35015X, RONYX35018X, RONYX35022X, RONYX35026X, RONYX35030X, RONYX35034X, RONYX35038X, RONYX40008X, RONYX40012X, RONYX40015X, RONYX40018X, RONYX40022X, RONYX40026X, RONYX40030X, RONYX40034X, RONYX40038X, RONYX45012X, RONYX45015X, RONYX45018X, RONYX45022X, RONYX45026X, RONYX45030X, RONYX50012X, RONYX50015X, RONYX50018X, RONYX50022X, RONYX50026X, RONYX50030X- ONYXNG20008X, ONYXNG20012X, ONYXNG20015X, ONYXNG20018X, ONYXNG20022X, ONYXNG20026X, ONYXNG20030X, ONYXNG22508X, ONYXNG22512X, ONYXNG22515X, ONYXNG22518X, ONYXNG22522X, ONYXNG22526X, ONYXNG22530X, ONYXNG22534X, ONYXNG22538X, ONYXNG25008X, ONYXNG25012X, ONYXNG25015X, ONYXNG25018X, ONYXNG25022X, ONYXNG25026X, ONYXNG25030X, ONYXNG25034X, ONYXNG25038X, ONYXNG27508X, ONYXNG27512X, ONYXNG27515X, ONYXNG27518X, ONYXNG27522X, ONYXNG27526X, ONYXNG27530X, ONYXNG27534X, ONYXNG27538X, ONYXNG30008X, ONYXNG30012X, ONYXNG30015X, ONYXNG30018X, ONYXNG30022X, ONYXNG30026X, ONYXNG30030X, ONYXNG30034X, ONYXNG30038X, ONYXNG35008X, ONYXNG35012X, ONYXNG35015X, ONYXNG35018X, ONYXNG35022X, ONYXNG35026X, ONYXNG35030X, ONYXNG35034X, ONYXNG35038X, ONYXNG40008X, ONYXNG40012X, ONYXNG40015X, ONYXNG40018X, ONYXNG40022X, ONYXNG40026X, ONYXNG40030X, ONYXNG40034X, ONYXNG40038X, ONYXNG45012X, ONYXNG45015X, ONYXNG45018X, ONYXNG45022X, ONYXNG45026X, ONYXNG45030X, ONYXNG50012X, ONYXNG50015X, ONYXNG50018X, ONYXNG50022X, ONYXNG50026X, ONYXNG50030X	Inicial Sustitución	09/06/2021 16/10/2022
13	Stent de cromo-platino. Sin polímero. Sin fármaco	BOSTON SCIENTIFIC IBÉRICA, S.A.	REBEL	H7493927308220, H7493927308250, H7493927308270, H7493927308300, H7493927308350, H7493927308400, H7493927312220, H7493927312250, H7493927312270, H7493927312300, H7493927312350, H7493927312400, H7493927312450, H7493927312620, H7493927316250, H7493927316270, H7493927316300, H7493927316350, H7493927316400, H7493927316450, H7493927320220, H7493927320250, H7493927320270, H7493927320300, H7493927320350, H7493927320400, H7493927320450, H7493927324220, H7493927324250, H7493927324270, H7493927324300, H7493927324350, H7493927324400, H7493927324450, H7493927328220, H7493927328250, H7493927328270, H7493927328300, H7493927328350, H7493927328400, H7493927328450, H7493927332220, H7493927332250, H7493927332270, H7493927332300, H7493927332350, H7493927332400, H7493927332450.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
19	Stent de cromo-cobalto/acero. Recubrimiento anticuerpos. Polímero bioabsorbible combinado. Liberador de fármaco Sirolimus	ORBUSNEICH MEDICAL, S.L.U.	COMBO PLUS	225-092-11, 225-132-11, 225-152-11, 225-182-11, 225-232-11, 225-282-11, 225-332-11, 227-092-11, 227-132-11, 227-152-11, 227-182-11, 227-232-11, 227-282-11, 227-332-11, 230-092-11, 230-132-11, 230-152-11, 230-182-11, 230-232-11, 230-282-11, 230-332-11, 230-382-11, 235-092-11, 235-132-11, 235-152-11, 235-182-11, 235-232-11, 235-282-11, 235-332-11, 235-382-11, 240-092-11, 240-132-11, 240-152-11, 240-182-11, 240-232-11, 240-282-11, 240-332-11, 240-382-11.	Inicial	09/06/2021
20	Stent metálico bioabsorbible polimérico poliiláctico. Liberador de fármaco Sirolimus	BIOTRONIK SPAIN, S.A.	MAGMARIS FREESOLVE	412526, 412527, 412528, 412529, 412530, 412531 443103, 443104, 443105, 443108, 443109, 443110, 482156, 443111, 443113, 443114, 443115, 482157, 443116, 443118, 443119, 443120, 482158, 443121	Inicial Sustitución	09/06/2021 03/04/2024
20	Stent metálico bioabsorbible polimérico poliiláctico. Liberador de fármaco Sirolimus	PALEX MEDICAL, S.A.	MERES	444760, 444761, 444762, 444763, 444764, 444765, 444766, 444767, 444769, 444770, 444771, 444772, 444773, 444774, 444775, 444776, 444778, 444779, 444780, 444781, 444782, 444783, 444784, 444785, 444787, 444788, 444789, 444790, 444791, 444792, 444793, 444794, 444796, 444797, 444798, 444799, 444800, 444801, 444802, 444803, 444805, 444806, 444807, 444808, 444809, 444810, 444811, 444812, 444814, 444815, 444816, 444817, 444818, 444819, 444820, 444821.	Inicial	09/06/2021
21	Stent para bifurcaciones. Polímero bioabsorbible combinado. Liberador de fármaco Sirolimus	PALEX MEDICAL, S.A.	BIOMIME BRANCH	497254, 497259, 497264, 497255, 497260, 497265, 497256, 497261, 497266, 497257, 497262, 497267, 497258, 497263, 497268.	Inicial	09/06/2021
22	Stent de cromo-cobalto. Con indicación para perforaciones. Sin polímero. Sin fármaco	BIOTRONIK SPAIN, S.A.	PK PAPYRUS	369380, 369386, 369381, 369387, 381789, 369382, 369388, 381790, 369383, 369389, 381791, 369384, 369390, 369392, 369385, 369391, 369393.	Inicial	09/06/2021
22	Stent de cromo-cobalto. Con indicación para perforaciones. Sin polímero. Sin fármaco	CARDIVA 2, S.L.	BENTLEY / BEGRAFT	BG08250, BG08275, BG08300, BG08350, BG08400, BG12250, BG12275, BG12300, BG12350, BG12400, BG16250, BG16275, BG16300, BG16350, BG16400, BG16450, BG16500, BG18250, BG18275, BG18300, BG18350, BG18400, BG18450, BG18500, BG21250, BG21275, BG21300, BG21350, BG21400, BG21450, BG21500, BG24250, BG24275, BG24300, BG24350, BG24400, BG24450, BG24500.	Inicial	09/06/2021
23	Stent con malla para retención de trombo. Sin polímero. Sin fármaco	CARDIVA 2, S.L.	INSPIRE / MGuard	MGP2718, MGP2723, MGP2733, MGP3013, MGP3018, MGP3023, MGP3028, MGP3033, MGP3513, MGP3518, MGP3523, MGP3528, MGP3533, MGP3538, MGP4018, MGP4023, MGP4028, MGP4033, MGP4038.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
24	Stent vascular periférico autoexpandible de nitinol, con excepción de aquellos con indicación exclusiva para tratamiento venoso	BOSTON SCIENTIFIC IBÉRICA, S.A.	INNOVA	H74939181076030, H74939181070230, H74939181056030, H74939180071070, H74939180054070, H74939181051030, H74939181074030, H74939181088030, H74939180070270, H74939181081530, H74939181071030, H74939181081030, H74939180071570, H74939180081270, H74939180056070, H74939180064070, H74939181064030, H74939180051570, H74939180051070, H74939181081230, H74939181061530, H74939180076070, H74939180078070, H74939180084070, H74939181066030, H74939181050230, H74939180060270, H74939181078030, H74939181054030, H74939180074070, H74939180061570, H74939181061230, H74939181084030, H74939181080230, H74939180086070, H74939181068030, H74939180088070, H74939181061030, H74939180061270, H74939181071530, H74939181051230, H74939180061070, H74939180050270, H74939180081570, H74939180080270, H74939181086030, H74939181060230, H74939180051270, H74939180066070, H74939180071270, H74939181051530, H74939180081070, H74939180068070, H74939181058030, H74939180058070, H74939181071230.	Inicial	09/06/2021
24	Stent vascular periférico autoexpandible de nitinol, con excepción de aquellos con indicación exclusiva para tratamiento venoso	CARDIVA 2, S.L.	IVASCULAR / IVOLUTION	SPN BC35 080 050 040, SPN BC35 080 050 060, SPN BC35 080 050 080, SPN BC35 080 050 100, SPN BC35 080 050 150, SPN BC35 080 050 200, SPN BC35 080 060 040, SPN BC35 080 060 060, SPN BC35 080 060 080, SPN BC35 080 060 100, SPN BC35 080 060 150, SPN BC35 080 060 200, SPN BC35 080 070 040, SPN BC35 080 070 060, SPN BC35 080 070 080, SPN BC35 080 070 100, SPN BC35 080 070 150, SPN BC35 080 070 200, SPN BC35 080 080 040, SPN BC35 080 080 060, SPN BC35 080 080 080, SPN BC35 080 080 100, SPN BC35 080 080 150, SPN BC35 080 090 040, SPN BC35 080 090 060, SPN BC35 080 090 080, SPN BC35 080 090 100, SPN BC35 080 100 040, SPN BC35 080 100 060, SPN BC35 080 100 080, SPN BC35 080 100 100, SPN BC35 140 050 040, SPN BC35 140 050 060, SPN BC35 140 050 080, SPN BC35 140 050 100, SPN BC35 140 050 150, SPN BC35 140 050 200, SPN BC35 140 060 040, SPN BC35 140 060 060, SPN BC35 140 060 080, SPN BC35 140 060 100, SPN BC35 140 060 150, SPN BC35 140 060 200, SPN BC35 140 070 040, SPN BC35 140 070 060, SPN BC35 140 070 080, SPN BC35 140 070 100, SPN BC35 140 070 150, SPN BC35 140 070 200, SPN BC35 140 080 040, SPN BC35 140 080 060, SPN BC35 140 080 080, SPN BC35 140 080 100, SPN BC35 140 080 150, SPN BC35 140 090 040, SPN BC35 140 090 060, SPN BC35 140 090 080, SPN BC35 140 090 100, SPN BC35 140 100 040, SPN BC35 140 100 060, SPN BC35 140 100 080, SPN BC35 140 100 100, SPN BC35N 080 050 040, SPN BC35N 080 050 060, SPN BC35N 080 050 080, SPN BC35N 080 050 100, SPN BC35N 080 050 150, SPN BC35N 080 050 200, SPN BC35N 080 060 040, SPN BC35N 080 060 060, SPN BC35N 080 060 080, SPN BC35N 080 060 100, SPN BC35N 080 060 150, SPN BC35N 080 060 200, SPN BC35N 080 070 040, SPN BC35N 080 070 060, SPN BC35N 080 070 080, SPN BC35N 080 070 100, SPN BC35N 080 070 150, SPN BC35N 080 070 200, SPN BC35N 080 080 040, SPN BC35N 080 080 060, SPN BC35N 080 080 080, SPN BC35N 080 080 100, SPN BC35N 080 080 150, SPN BC35N 080 090 040, SPN BC35N 080 090 060, SPN BC35N 080 090 080, SPN BC35N 080 090 100, SPN BC35N 080 090 150, SPN BC35N 080 090 200, SPN BC35N 080 100 040, SPN BC35N 080 100 060, SPN BC35N 080 100 080, SPN BC35N 080 100 100, SPN BC35N 130 050 040, SPN BC35N 130 050 060, SPN BC35N 130 050 080, SPN BC35N 130 050 100, SPN BC35N 130 050 150, SPN BC35N 130 050 200, SPN BC35N 130 060 040, SPN BC35N 130 060 060, SPN BC35N 130 060 080, SPN BC35N 130 060 100, SPN BC35N 130 060 150, SPN BC35N 130 060 200, SPN BC35N 130 070 040, SPN BC35N 130 070 060, SPN BC35N 130 070 080, SPN BC35N 130 070 100, SPN BC35N 130 070 150, SPN BC35N 130 070 200, SPN BC35N 130 080 040, SPN BC35N 130 080 060, SPN BC35N 130 080 080, SPN BC35N 130 080 100, SPN BC35N 130 080 150, SPN BC35N 130 080 200, SPN BC35N 130 090 040, SPN BC35N 130 090 060, SPN BC35N 130 090 080, SPN BC35N 130 090 100, SPN BC35N 130 100 040, SPN BC35N 130 100 060, SPN BC35N 130 100 080, SPN BC35N 130 100 100.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
24	Stent vascular periférico autoexpandible de nitinol, con excepción de aquellos con indicación exclusiva para tratamiento venoso	COOK ESPAÑA S.A.	ZILVER FLEX VASCULAR	ZFV6-125-10-10.0, ZFV6-125-10-12.0, ZFV6-125-10-14.0, ZFV6-125-10-2.0, ZFV6-125-10-3.0, ZFV6-125-10-4.0, ZFV6-125-10-6.0, ZFV6-125-10-8.0, ZFV6-125-5-10.0, ZFV6-125-5-12.0, ZFV6-125-5-14.0, ZFV6-125-5-17.0, ZFV6-125-5-2.0, ZFV6-125-5-20.0, ZFV6-125-5-3.0, ZFV6-125-5-4.0, ZFV6-125-5-6.0, ZFV6-125-5-8.0, ZFV6-125-6-10.0, ZFV6-125-6-12.0, ZFV6-125-6-14.0, ZFV6-125-6-17.0, ZFV6-125-6-2.0, ZFV6-125-6-20.0, ZFV6-125-6-3.0, ZFV6-125-6-4.0, ZFV6-125-6-6.0, ZFV6-125-6-8.0, ZFV6-125-7-10.0, ZFV6-125-7-12.0, ZFV6-125-7-14.0, ZFV6-125-7-17.0, ZFV6-125-7-2.0, ZFV6-125-7-20.0, ZFV6-125-7-3.0, ZFV6-125-7-4.0, ZFV6-125-7-6.0, ZFV6-125-7-8.0, ZFV6-125-8-10.0, ZFV6-125-8-12.0, ZFV6-125-8-14.0, ZFV6-125-8-2.0, ZFV6-125-8-20.0, ZFV6-125-8-3.0, ZFV6-125-8-4.0, ZFV6-125-8-6.0, ZFV6-125-8-8.0, ZFV6-125-9-10.0, ZFV6-125-9-12.0, ZFV6-125-9-3.0, ZFV6-125-9-4.0, ZFV6-125-9-6.0, ZFV6-125-9-8.0, ZFV6-80-10-10.0, ZFV6-80-10-12.0, ZFV6-80-10-14.0, ZFV6-80-10-2.0, ZFV6-80-10-3.0, ZFV6-80-10-4.0, ZFV6-80-10-6.0, ZFV6-80-10-8.0, ZFV6-80-5-10.0, ZFV6-80-5-12.0, ZFV6-80-5-14.0, ZFV6-80-5-17.0, ZFV6-80-5-2.0, ZFV6-80-5-20.0, ZFV6-80-5-3.0, ZFV6-80-5-4.0, ZFV6-80-5-6.0, ZFV6-80-5-8.0, ZFV6-80-6-10.0, ZFV6-80-6-12.0, ZFV6-80-6-14.0, ZFV6-80-6-17.0, ZFV6-80-6-2.0, ZFV6-80-6-20.0, ZFV6-80-6-3.0, ZFV6-80-6-4.0, ZFV6-80-6-6.0, ZFV6-80-6-8.0, ZFV6-80-7-10.0, ZFV6-80-7-12.0, ZFV6-80-7-14.0, ZFV6-80-7-17.0, ZFV6-80-7-2.0, ZFV6-80-7-20.0, ZFV6-80-7-3.0, ZFV6-80-7-4.0, ZFV6-80-7-6.0, ZFV6-80-7-8.0, ZFV6-80-8-10.0, ZFV6-80-8-12.0, ZFV6-80-8-14.0, ZFV6-80-8-2.0, ZFV6-80-8-20.0, ZFV6-80-8-3.0, ZFV6-80-8-4.0, ZFV6-80-8-6.0, ZFV6-80-8-8.0, ZFV6-80-9-10.0, ZFV6-80-9-12.0, ZFV6-80-9-3.0, ZFV6-80-9-4.0, ZFV6-80-9-6.0, ZFV6-80-9-8.0.	Inicial	09/06/2021
24	Stent vascular periférico autoexpandible de nitinol, con excepción de aquellos con indicación exclusiva para tratamiento venoso	GRIFOLS MOVACO, S.A.	OPTIMED / SINUS SUPERFLEX 535	706401, 706402, 706403, 706404, 706405, 706406, 706407, 706408, 706409, 706410, 706411, 706412, 706413, 706414, 706415, 706416, 706417, 706418, 706419, 706420, 706421, 706422, 706423, 706424, 706425, 706426, 706427, 706428, 706429, 706430, 706431, 706432, 706433, 706434, 706435, 706436, 706437, 706438, 706439, 706440, 706441, 706962, 706963, 706964, 706965, 706442, 706443, 706444, 706445, 706966, 706968, 706969.	Inicial	09/06/2021
24	Stent vascular periférico autoexpandible de nitinol, con excepción de aquellos con indicación exclusiva para tratamiento venoso	MEDTRONIC IBERICA, S.A.	EVERFLEX ENTRUST	EVX35-05-020-080, EVX35-05-020-120, EVX35-05-020-150, EVX35-05-040-080, EVX35-05-040-120, EVX35-05-040-150, EVX35-05-060-080, EVX35-05-060-120, EVX35-05-060-150, EVX35-05-080-080, EVX35-05-080-120, EVX35-05-080-150, EVX35-05-100-080, EVX35-05-100-120, EVX35-05-100-150, EVX35-05-120-080, EVX35-05-120-120, EVX35-05-120-150, EVX35-05-150-080, EVX35-05-150-120, EVX35-05-150-150, EVX35-06-020-080, EVX35-06-020-120, EVX35-06-020-150, EVX35-06-040-080, EVX35-06-040-120, EVX35-06-040-150, EVX35-06-060-080, EVX35-06-060-120, EVX35-06-060-150, EVX35-06-080-080, EVX35-06-080-120, EVX35-06-080-150, EVX35-06-100-080, EVX35-06-100-120, EVX35-06-100-150, EVX35-06-120-080, EVX35-06-120-120, EVX35-06-120-150, EVX35-06-150-080, EVX35-06-150-120, EVX35-06-150-150, EVX35-06-200-120, EVX35-06-200-150, EVX35-07-020-080, EVX35-07-020-120, EVX35-07-020-150, EVX35-07-040-080, EVX35-07-040-120, EVX35-07-040-150, EVX35-07-060-080, EVX35-07-060-120, EVX35-07-060-150, EVX35-07-080-080, EVX35-07-080-120, EVX35-07-080-150, EVX35-07-100-080, EVX35-07-100-120, EVX35-07-100-150, EVX35-07-120-080, EVX35-07-120-120, EVX35-07-120-150, EVX35-07-150-080, EVX35-07-150-120, EVX35-07-150-150, EVX35-07-200-120, EVX35-07-200-150, EVX35-08-020-080, EVX35-08-020-120, EVX35-08-020-150, EVX35-08-040-080, EVX35-08-040-120, EVX35-08-040-150, EVX35-08-060-080, EVX35-08-060-120, EVX35-08-060-150, EVX35-08-080-080, EVX35-08-080-120, EVX35-08-080-150, EVX35-08-100-080, EVX35-08-100-120, EVX35-08-100-150, EVX35-08-120-080, EVX35-08-120-120, EVX35-08-120-150, EVX35-08-150-080, EVX35-08-150-120, EVX35-08-150-150, EVX35-08-200-120. PRP35DR-06-200-120 , PRP35DR-07-200-120 , PRP35DR-08-200-120	Inicial	09/06/2021
24	Stent vascular periférico autoexpandible de nitinol, con excepción de aquellos con indicación exclusiva para tratamiento venoso	PALEX MEDICAL, S.A.	PROMESA	497176, 497188, 497194, 497197, 497177, 497189, 497195, 497204, 497183, 497190, 497203, 497205, 497185, 497191, 497196, 497206, 497186, 497192, 497207, 497187, 497193, 497208, 497210, 497216, 497222, 497228, 497234, 497238, 497211, 497217, 497223, 497229, 497235, 497239, 497212, 497218, 497224, 497230, 497236, 497240, 497213, 497219, 497225, 497231, 497237, 497241, 497214, 497220, 497226, 497232, 497242, 497215, 497221, 497227, 497233, 497243.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
26	Stent vascular periférico de filamentos de nitinol (no tubular)	ABBOTT MEDICAL ESPAÑA, S.A.	SUPERA	42045020-120, 42045030-120, 42045040-080, 42045040-120, 42045060-080, 42045060-120, 42045080-080, 42045080-120, 42045100-080, 42045100-120, 42045120-080, 42045120-120, 42045150-080, 42045150-120, 42050020-120, 42050030-120, 42050040-080, 42050040-120, 42050060-080, 42050060-120, 42050080-080, 42050080-120, 42050100-080, 42050100-120, 42050120-080, 42050120-120, 42055020-120, 42055030-120, 42055040-080, 42055040-120, 42055060-080, 42055060-120, 42055080-080, 42055080-120, 42055100-080, 42055100-120, 42055120-080, 42055120-120, 42055150-080, 42055150-120, 42055180-080, 42055180-120, 42055200-080, 42055200-120, 42060020-120, 42060030-120, 42060040-080, 42060040-120, 42060060-080, 42060060-120, 42060080-080, 42060080-120, 42060100-080, 42060100-120, 42060120-080, 42060120-120, 42060150-080, 42060150-120, 42065020-120, 42065030-120, 42065040-080, 42065040-120, 42065060-080, 42065060-120, 42065080-080, 42065080-120, 42065100-080, 42065100-120, 42065120-080, 42065120-120, 42065150-080, 42065150-120, 42065180-080, 42065180-120, 42065200-080, 42065200-120, 42075020-120, 42075030-120, 42075040-080, 42075040-120, 42075060-080, 42075060-120, 42075080-080, 42075080-120, 42075100-080, 42075100-120. 42070020-120, 42070030-120, 42070040-080, 42070040-120, 42070060-080, 42070060-120, 42070080-080, 42070080-120, 42070100-080, 42070100-120	Inicial Inclusión	09/06/2021 10/11/2021
27	Stent vascular periférico autoexpandible de cualquier aleación distinta al nitinol	BOSTON SCIENTIFIC IBÉRICA, S.A.	WALLSTENT UNI	M001731550, M001731010, M001731210, M001731370, M001731510, M001731190, M001731150, M001731100, M001731360, M001731180, M001731450, M001731130, M001731490, M001731640, M001731110, M001731120, M001731390, M001731400, M001731670, M001731420, M001731600, M001731570, M001731460, M001731410, M001731540, M001731530, M001731430, M001731520, M001731140, M001731470, M001731650, M001731300, M001731610, M001731340, M001731480, M001731090, M001731560, M001731000, M001731310, M001731020, M001731260, M001731200, M001731230, M001731040, M001731630, M001731240, M001731660, M001731320, M001731350, M001731270, M001731250, M001731590, M001731070, M001731060, M001731330, M001731030, M001731440, M001731160, M001731290, M001731220, M001731380, M001731500, M001731620, M001731170, M001731280, M001731050, M001731580, M001731080.	Inicial	09/06/2021
28	Stent vascular periférico expandible con balón de cromo-cobalto	ABBOTT MEDICAL ESPAÑA, S.A.	OMNILINK ELITE	11000-12, 11001-12, 11002-12, 11003-12, 11000-16, 11001-16, 11002-16, 11003-16, 11000-19, 11001-19, 11002-19, 11003-19, 11004-19, 11005-19, 11006-19, 11001-29, 11002-29, 11003-29, 11004-29, 11005-29, 11006-29, 11001-39, 11002-39, 11003-39, 11004-39, 11005-39, 11006-39, 11001-59, 11002-59, 11003-59, 11004-59, 11005-59, 11007-12, 11008-12, 11009-12, 11010-12, 11007-16, 11008-16, 11009-16, 11010-16, 11007-19, 11008-19, 11009-19, 11010-19, 11011-19, 11012-19, 11013-19, 11008-29, 11009-29, 11010-29, 11011-29, 11012-29, 11013-29, 11008-39, 11009-39, 11010-39, 11011-39, 11012-39, 11013-39, 11008-59, 11009-59, 11010-59, 11011-59, 11012-59.	Inicial	09/06/2021
28	Stent vascular periférico expandible con balón de cromo-cobalto	BIOTRONIK SPAIN, S.A.	DYNETIC-35	428690, 428691, 428692, 448939, 428694, 428695, 428696, 448942, 448943, 448944, 428700, 428701, 428702, 448945, 448946, 448947, 428706, 428707, 428708, 448948, 448949, 448950, 428712, 448951, 448952, 448953, 428716, 428717, 428718, 448954, 428720, 428721, 428722, 448957, 448958, 448959, 428726, 428727, 428728, 448960, 448961, 448962, 428732, 428733, 428734, 448963, 448964, 448965, 428738, 448966, 448967, 448968, 428747, 428748, 448972, 448973, 428752, 428753, 428754, 448975, 448976, 448977, 428759, 428760, 448978, 448979, 428764, 448981.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
28	Stent vascular periférico expandible con balón de cromo-cobalto	CARDINAL HEALTH SPAIN-511, S.L. CORDIS MEDICAL SPAIN, SLU	PALMAZ BLUE	PB1240PPS, PB1240PPX, PB1250PPS, PB1250PPX, PB1260PPS, PB1260PPX, PB1270PPS, PB1270PPX, PB1540PPS, PB1540PPX, PB1550PPS, PB1550PPX, PB1560PPS, PB1560PPX, PB1570PPS, PB1570PPX, PB1840PPS, PB1840PPX, PB1850PPS, PB1850PPX, PB1860PPS, PB1860PPX, PB1870PPS, PB1870PPX, PB2440PPX, PB2450PPS, PB2450PPX, PB2460PPS, PB2460PPX, PB2470PPS, PB2470PPX, PB1240PSS, PB1250PSS, PB1250PSX, PB1260PSS, PB1260PSX, PB1270PSS, PB1540PSS, PB1550PSS, PB1550PSX, PB1560PSS, PB1560PSX, PB1570PSS, PB1840PSS, PB1850PSS, PB1850PSX, PB1860PSS, PB1860PSX, PB1870PSS, PB1870PSX, PB2440PSS, PB2450PSS, PB2450PSX, PB2460PSS, PB2460PSX, PB2470PSS, PB2470PSX.	Inicial Continuación	09/06/2021 14/05/2023
28	Stent vascular periférico expandible con balón de cromo-cobalto	CARDIVA 2, S.L.	IVASCULAR / RESTORER	SPC BC35 080 050 018, SPC BC35 080 050 028, SPC BC35 080 050 038, SPC BC35 080 050 058, SPC BC35 080 060 018, SPC BC35 080 060 028, SPC BC35 080 060 038, SPC BC35 080 060 058, SPC BC35 080 070 018, SPC BC35 080 070 028, SPC BC35 080 070 038, SPC BC35 080 070 058, SPC BC35 080 080 018, SPC BC35 080 080 028, SPC BC35 080 080 038, SPC BC35 080 080 058, SPC BC35 080 090 018, SPC BC35 080 090 028, SPC BC35 080 090 038, SPC BC35 080 090 058, SPC BC35 080 100 018, SPC BC35 080 100 028, SPC BC35 080 100 038, SPC BC35 080 100 058, SPC BC35 140 050 018, SPC BC35 140 050 028, SPC BC35 140 050 038, SPC BC35 140 050 058, SPC BC35 140 060 018, SPC BC35 140 060 028, SPC BC35 140 060 038, SPC BC35 140 060 058, SPC BC35 140 070 018, SPC BC35 140 070 028, SPC BC35 140 070 038, SPC BC35 140 070 058, SPC BC35 140 080 018, SPC BC35 140 080 028, SPC BC35 140 080 038, SPC BC35 140 080 058, SPC BC35 140 090 018, SPC BC35 140 090 028, SPC BC35 140 090 038, SPC BC35 140 090 058, SPC BC35 140 100 018, SPC BC35 140 100 028, SPC BC35 140 100 038, SPC BC35 140 100 058.	Inicial	09/06/2021
28	Stent vascular periférico expandible con balón de cromo-cobalto	PALEX MEDICAL, S.A.	MYRA	436726, 436727, 436728, 436729, 436730, 436731, 436732, 436733, 436734, 436735, 436736, 436737, 436738, 436739, 436740, 444887, 444888, 444889, 444890, 444891, 444892, 444893, 444894, 444895, 444896, 444897, 444898, 444899, 444900, 444901, 436741, 436742, 436743, 436744, 436745, 436746, 436748, 436749, 436750, 436751, 436752, 436753, 436754, 436755, 436756, 444872, 444873, 444874, 444875, 444876, 444877, 444878, 444879, 444880, 444881, 444882, 444883, 444884, 444885, 444886.	Inicial	09/06/2021
28	Stent vascular periférico expandible con balón de cromo-cobalto	PRIM, S.A.	CID (ALVIMEDICA) / ISTHMUS	ICLC6019L, ICLC7019L, ICLC8019L, ICLC9019L, ICLC10019L, ICLC6019S, ICLC7019S, ICLC8019S, ICLC9019S, ICLC10019S, ICLC6029L, ICLC7029L, ICLC8029L, ICLC9029L, ICLC10029L, ICLC6029S, ICLC7029S, ICLC8029S, ICLC9029S, ICLC10029S, ICLC6039L, ICLC7039L, ICLC8039L, ICLC9039L, ICLC10039L, ICLC6039S, ICLC7039S, ICLC8039S, ICLC9039S, ICLC10039S, ICLC7049L, ICLC8049L, ICLC9049L, ICLC7049S, ICLC8049S, ICLC9049S, ICLC7059L, ICLC8059L, ICLC9059L, ICLC7059S, ICLC8059S, ICLC9059S.	Inicial	09/06/2021
29	Stent vascular periférico expandible con balón de acero inoxidable	BIOTRONIK SPAIN, S.A.	DYNAMIC	350119, 350125, 350131, 350132, 350110, 350136, 350114, 350140, 350120, 350144, 350126, 350133, 350111, 350137, 350115, 350141, 350121, 350145, 350127, 350134, 350112, 350138, 350116, 350142, 350122, 350146, 350128, 350135, 350113, 350139, 350117, 350143, 350123, 350147, 350129, 350118, 350124, 350130.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
29	Stent vascular periférico expandible con balón de acero inoxidable	BOSTON SCIENTIFIC IBÉRICA, S.A.	EXPRESS VASC LD	H74938162660750, H74938162860130, H74938162830750, H74938162940130, H74938162920130, H74938162520130, H74938162620130, H74938162860750, H74938162102070, H74938162660130, H74938162730130, H74938162960750, H74938162840130, H74938162560750, H74938162760750, H74938162530130, H74938162530750, H74938162106070, H74938162920750, H74938162104070, H74938162820750, H74938162720750, H74938162520750, H74938162720130, H74938162940750, H74938162540750, H74938162840750, H74938162830130, H74938162160130, H74938162960130, H74938162630130, H74938162540130, H74938162620750, H74938162740750, H74938162730750, H74938162640130, H74938162740130, H74938162760130, H74938162820130, H74938162640750, H74938162120130, H74938162630750, H74938162560130, H74938162140130.	Inicial	09/06/2021
29	Stent vascular periférico expandible con balón de acero inoxidable	CARDINAL HEALTH SPAIN-511,S.L CORDIS MEDICAL SPAIN, SLU	PALMAZ GENESIS	PG1250PPS, PG1250PPX, PG1260PPS, PG1260PPX, PG1270PPS, PG1270PPX, PG1280PPS, PG1280PPX, PG1540PPS, PG1550PPS, PG1550PPX, PG1560PPS, PG1560PPX, PG1570PPS, PG1570PPX, PG1580PPS, PG1580PPX, PG1840PPS, PG1850PPS, PG1850PPX, PG1860PPS, PG1860PPX, PG1870PPS, PG1870PPX, PG1880PPS, PG1880PPX, PG1910PPS, PG1910PPX, PG1990PPS, PG1990PPX, PG2440PPS, PG2450PPS, PG2460PPS, PG2460PPX, PG2470PPS, PG2470PPX, PG2480PPS, PG2480PPX, PG2510PPS, PG2510PPX, PG2590PPS, PG2590PPX, PG2910PPS, PG2910PPX, PG2960PPS, PG2960PPX, PG2970PPS, PG2970PPX, PG2980PPS, PG2980PPX, PG2990PPS, PG2990PPX, PG3910PPS, PG3910PPX, PG3950PPS, PG3950PPX, PG3960PPS, PG3960PPX, PG3970PPS, PG3980PPS, PG3980PPX, PG3990PPS, PG3990PPX, PG5910PPS, PG5910PPX, PG5950PPS, PG5950PPX, PG5960PPS, PG5960PPX, PG5970PPS, PG5970PPX, PG5980PPS, PG5980PPX, PG5990PPS, PG5990PPX, PG7910PPS, PG7960PPS, PG7960PPX, PG7970PPS, PG7970PPX, PG7980PPS, PG7980PPX, PG7990PPS, PG7990PPX, PG1830PSX, PG1880PSX, PG2430PSX, PG2480PSX, PG3970PSX, PG3980PSX.	Inicial Continuación	09/062021 14/05/2023
29	Stent vascular periférico expandible con balón de acero inoxidable	COOK ESPAÑA S.A.	FORMULA 418/535	FOV418-18-135-3-20, FOV418-18-135-3-24, FOV418-18-135-3-30, FOV418-18-135-4-20, FOV418-18-135-4-24, FOV418-18-135-4-30, FOV418-18-135-5-12, FOV418-18-135-5-16, FOV418-18-135-5-20, FOV418-18-135-5-24, FOV418-18-135-5-30, FOV418-18-135-6-12, FOV418-18-135-6-16, FOV418-18-135-6-20, FOV418-18-135-6-24, FOV418-18-135-6-30, FOV418-18-135-7-12, FOV418-18-135-7-16, FOV418-18-135-7-20, FOV418-18-135-7-24, FOV418-18-135-7-30, FOV418-18-135-8-12, FOV418-18-135-8-16, FOV418-18-135-8-20, FOV418-18-135-8-24, FOV418-18-135-8-30, FOV418-18-80-3-12, FOV418-18-80-3-16, FOV418-18-80-3-20, FOV418-18-80-3-24, FOV418-18-80-3-30, FOV418-18-80-4-12, FOV418-18-80-4-16, FOV418-18-80-4-20, FOV418-18-80-4-30, FOV418-18-80-5-12, FOV418-18-80-5-16, FOV418-18-80-5-20, FOV418-18-80-5-24, FOV418-18-80-5-30, FOV418-18-80-6-12, FOV418-18-80-6-16, FOV418-18-80-6-20, FOV418-18-80-6-24, FOV418-18-80-6-30, FOV418-18-80-7-12, FOV418-18-80-7-16, FOV418-18-80-7-20, FOV418-18-80-7-24, FOV418-18-80-7-30, FOV418-18-80-8-12, FOV418-18-80-8-16, FOV418-18-80-8-20, FOV418-18-80-8-24, FOV418-18-80-8-30, FOV535-35-135-10-20, FOV535-35-135-10-30, FOV535-35-135-10-40, FOV535-35-135-10-60, FOV535-35-135-4-12, FOV535-35-135-4-20, FOV535-35-135-5-12, FOV535-35-135-5-20, FOV535-35-135-5-40, FOV535-35-135-5-60, FOV535-35-135-6-12, FOV535-35-135-6-20, FOV535-35-135-6-30, FOV535-35-135-6-40, FOV535-35-135-6-60, FOV535-35-135-7-20, FOV535-35-135-7-30, FOV535-35-135-7-40, FOV535-35-135-7-60, FOV535-35-135-8-12, FOV535-35-135-8-20, FOV535-35-135-8-30, FOV535-35-135-8-40, FOV535-35-135-8-60, FOV535-35-135-9-20, FOV535-35-135-9-30, FOV535-35-135-9-40, FOV535-35-135-9-60, FOV535-35-80-10-20, FOV535-35-80-10-30, FOV535-35-80-10-40, FOV535-35-80-10-60, FOV535-35-80-4-12, FOV535-35-80-4-20, FOV535-35-80-5-12, FOV535-35-80-5-20, FOV535-35-80-5-40, FOV535-35-80-5-60, FOV535-35-80-6-12, FOV535-35-80-6-20, FOV535-35-80-6-30, FOV535-35-80-6-40, FOV535-35-80-6-60, FOV535-35-80-7-20, FOV535-35-80-7-30, FOV535-35-80-7-40, FOV535-35-80-7-60, FOV535-35-80-8-12, FOV535-35-80-8-20, FOV535-35-80-8-30, FOV535-35-80-8-40, FOV535-35-80-8-60, FOV535-35-80-9-20, FOV535-35-80-9-30, FOV535-35-80-9-40, FOV535-35-80-9-60.	Inicial	09/06/2021
29	Stent vascular periférico expandible con balón de acero inoxidable	MEDTRONIC IBERICA, S.A.	VISI-PRO	PXP35-05-17-080, PXP35-05-17-135, PXP35-05-27-080, PXP35-05-27-135, PXP35-05-37-080, PXP35-05-37-135, PXP35-05-57-080, PXP35-05-57-135, PXP35-06-12-080, PXP35-06-17-080, PXP35-06-17-135, PXP35-06-27-080, PXP35-06-27-135, PXP35-06-37-080, PXP35-06-37-135, PXP35-06-57-080, PXP35-06-57-135, PXP35-07-12-080, PXP35-07-17-080, PXP35-07-17-135, PXP35-07-27-080, PXP35-07-27-135, PXP35-07-37-080, PXP35-07-37-135, PXP35-07-57-080, PXP35-07-57-135, PXP35-08-17-080, PXP35-08-17-135, PXP35-08-27-080, PXP35-08-27-135, PXP35-08-37-080, PXP35-08-37-135, PXP35-08-57-080, PXP35-08-57-135, PXP35-09-17-080, PXP35-09-17-135, PXP35-09-27-080, PXP35-09-27-135, PXP35-09-37-080, PXP35-09-37-135, PXP35-09-57-080, PXP35-09-57-135, PXP35-10-17-080, PXP35-10-17-135, PXP35-10-27-080, PXP35-10-27-135, PXP35-10-37-080, PXP35-10-37-135, PXP35-10-57-080, PXP35-10-57-135.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución	
30	30.1	Stent vascular periférico de nitinol con cobertura sintética. Longitud ≤ 5 cm	MERIT MEDICAL SPAIN, S.L.	MERIT/ WRAPSODY	WRAP-S06050, WRAP-S07050, WRAP-S08050, WRAP-S09050, WRAP-L06050, WRAP-L07050, WRAP-L08050, WRAP-L09050, WRAP-L10050, WRAP-L12030, WRAP-L12040, WRAP-L12050, WRAP-L14030, WRAP-L14040, WRAP-L14050, WRAP-L16030, WRAP-L16040, WRAP-L16050.	Inicial	09/06/2021
	30.2	Stent vascular periférico de nitinol con cobertura sintética. Longitud > 5 cm y ≤ 10 cm	MERIT MEDICAL SPAIN, S.L.	MERIT/ WRAPSODY	WRAP-S06075, WRAP-S06100, WRAP-S07075, WRAP-S07100, WRAP-S08075, WRAP-S08100, WRAP-S09075, WRAP-S09100, WRAP-L06075, WRAP-L06100, WRAP-L07075, WRAP-L07100, WRAP-L08075, WRAP-L08100, WRAP-L09075, WRAP-L09100, WRAP-L10075, WRAP-L10100, WRAP-L12060, WRAP-L12070, WRAP-L12080.	Inicial	09/06/2021
	30.3	Stent vascular periférico de nitinol con cobertura sintética. Longitud > 10 cm	MERIT MEDICAL SPAIN, S.L.	MERIT/ WRAPSODY	WRAP-S06125, WRAP-S07125, WRAP-S08125, WRAP-S09125, WRAP-L06125, WRAP-L07125, WRAP-L08125, WRAP-L09125, WRAP-L10125.	Inicial	09/06/2021
31	31.1	Stent vascular periférico expandible con balón. Acero inoxidable. Cobertura sintética. Recubierto de heparina. Longitud ≤ 2 cm	W.L. GORE Y ASOCIADOS, S.L.	GORE® VIABAHN® VBX	BXA051502E, BXA051902E, BXA061502E, BXA061902E, BXA071502E, BXA071902E.	Inicial	09/06/2021
	31.2	Stent vascular periférico expandible con balón. Acero inoxidable. Cobertura sintética. Recubierto de heparina. Longitud > 2 cm y ≤ 4 cm	W.L. GORE Y ASOCIADOS, S.L.	GORE® VIABAHN® VBX	BXA052902E, BXA053902E, BXA062902E, BXA063902E, BXA072902E, BXA073902E, BXA082902E, BXA083902E, BXA092902E, BXA093902E, BXA102902E, BXA103902E, BXA112902E, BXA113902E, BXA1082902E, BXA1083902E.	Inicial	09/06/2021
	31.3	Stent vascular periférico expandible con balón. Acero inoxidable. Cobertura sintética. Recubierto de heparina. Longitud > 4 cm	W.L. GORE Y ASOCIADOS, S.L.	GORE® VIABAHN® VBX	BXA055902E, BXA057902E, BXA065902E, BXA067902E, BXA075902E, BXA077902E, BXA085902E, BXA087902E, BXA095902E, BXA097902E, BXA105902E, BXA107902E, BXA115902E, BXA117902E, BXA1085902E, BXA1087902E.	Inicial	09/06/2021
32	Stent vascular periférico de cromo-cobalto con cobertura sintética	CARDIVA 2, S.L.	IVASCULAR / RESTORER GRAFT	SPC BCC35 080 050 017, SPC BCC35 080 050 027, SPC BCC35 080 050 037, SPC BCC35 080 050 057, SPC BCC35 080 060 017, SPC BCC35 080 060 027, SPC BCC35 080 060 037, SPC BCC35 080 060 057, SPC BCC35 080 070 017, SPC BCC35 080 070 027, SPC BCC35 080 070 037, SPC BCC35 080 070 057, SPC BCC35 080 080 017, SPC BCC35 080 080 027, SPC BCC35 080 080 037, SPC BCC35 080 080 057, SPC BCC35 080 090 017, SPC BCC35 080 090 027, SPC BCC35 080 090 037, SPC BCC35 080 090 057, SPC BCC35 080 100 017, SPC BCC35 080 100 027, SPC BCC35 080 100 037, SPC BCC35 080 100 057, SPC BCC35 140 050 017, SPC BCC35 140 050 027, SPC BCC35 140 050 037, SPC BCC35 140 050 057, SPC BCC35 140 060 017, SPC BCC35 140 060 027, SPC BCC35 140 060 037, SPC BCC35 140 060 057, SPC BCC35 140 070 017, SPC BCC35 140 070 027, SPC BCC35 140 070 037, SPC BCC35 140 070 057, SPC BCC35 140 080 017, SPC BCC35 140 080 027, SPC BCC35 140 080 037, SPC BCC35 140 080 057, SPC BCC35 140 090 017, SPC BCC35 140 090 027, SPC BCC35 140 090 037, SPC BCC35 140 090 057, SPC BCC35 140 100 017, SPC BCC35 140 100 027, SPC BCC35 140 100 037, SPC BCC35 140 100 057.	Inicial	09/06/2021	
32	Stent vascular periférico de cromo-cobalto con cobertura sintética	JOTEC CARDIOVASCULAR, S.L.	E-VENTUS	91BX2205L-00, 91BX2805L-00, 91BX3805L-00, 91BX5805L-00, 91BX2206L-00, 91BX2806L-00, 91BX3806L-00, 91BX5806L-00, 91BX2307L-00, 91BX2707L-00, 91BX3707L-00, 91BX5707L-00, 91BX2708L-00, 91BX3708L-00, 91BX5708L-00, 91BX2709L-00, 91BX3709L-00, 91BX5709L-00, 91BX2710L-00, 91BX3710L-00, 91BX5710L-00, 91BX1805L-00, 91BX1806L-00, 91BX1807L-00.	Inicial	09/06/2021	
33	Stent vascular periférico autoexpandible de acero (excepto nitinol o cromo-cobalto), con cobertura sintética			DESIERTO			

ACUERDO MARCO ENDOPRÓTESIS VASCULARES y DIGESTIVAS 134/2020 (SAT 2020009592) (Datos actualizados el 07-08-2024)

LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
34	Stent vascular periférico expandible con balón, de acero (excepto nitinol o cromocobalto), con cobertura sintética	DGM VASCULAR, S.L.	LIFESTREAM / BARD	LSM0800526, LSM0800537, LSM0800616, LSM0800626, LSM0800637, LSM0800658, LSM0800716, LSM0800726, LSM0800737, LSM0800758, LSM0800816, LSM0800826, LSM0800837, LSM0800858, LSM0800938, LSM0800958, LSM0801038, LSM0801058, LSM0801238, LSM0801258, LSM1350526, LSM1350537, LSM1350616, LSM1350626, LSM1350637, LSM1350658, LSM1350716, LSM1350726, LSM1350737, LSM1350758, LSM1350816, LSM1350826, LSM1350837, LSM1350858, LSM1350938, LSM1350958, LSM1351038, LSM1351058, LSM1351238, LSM1351258.	Inicial	09/06/2021
35	Stent vascular periférico de cromocobalto, fármacoactivo, sin cobertura sintética	CARDIVA 2, S.L.	IVASCULAR / ANGIOLITE BTK	SPC DSR14 150 200 009, SPC DSR14 150 200 014, SPC DSR14 150 200 016, SPC DSR14 150 200 019, SPC DSR14 150 200 024, SPC DSR14 150 200 029, SPC DSR14 150 200 034, SPC DSR14 150 200 039, SPC DSR14 150 225 009, SPC DSR14 150 225 014, SPC DSR14 150 225 016, SPC DSR14 150 225 019, SPC DSR14 150 225 024, SPC DSR14 150 225 029, SPC DSR14 150 225 034, SPC DSR14 150 225 039, SPC DSR14 150 250 009, SPC DSR14 150 250 014, SPC DSR14 150 250 016, SPC DSR14 150 250 019, SPC DSR14 150 250 024, SPC DSR14 150 250 029, SPC DSR14 150 250 034, SPC DSR14 150 250 039, SPC DSR14 150 275 009, SPC DSR14 150 275 014, SPC DSR14 150 275 016, SPC DSR14 150 275 019, SPC DSR14 150 275 024, SPC DSR14 150 275 029, SPC DSR14 150 275 034, SPC DSR14 150 275 039, SPC DSR14 150 300 009, SPC DSR14 150 300 014, SPC DSR14 150 300 016, SPC DSR14 150 300 019, SPC DSR14 150 300 024, SPC DSR14 150 300 029, SPC DSR14 150 300 034, SPC DSR14 150 300 039, SPC DSR14 150 350 009, SPC DSR14 150 350 014, SPC DSR14 150 350 016, SPC DSR14 150 350 019, SPC DSR14 150 350 024, SPC DSR14 150 350 029, SPC DSR14 150 350 034, SPC DSR14 150 350 039, SPC DSR14 150 400 009, SPC DSR14 150 400 014, SPC DSR14 150 400 016, SPC DSR14 150 400 019, SPC DSR14 150 400 024, SPC DSR14 150 400 029, SPC DSR14 150 400 034, SPC DSR14 150 400 039, SPC DSR14 150 450 014, SPC DSR14 150 450 016, SPC DSR14 150 450 019, SPC DSR14 150 450 024, SPC DSR14 150 450 029, SPC DSR14 150 450 034, SPC DSR14 150 450 039.	Inicial	09/06/2021
35	Stent vascular periférico de cromocobalto, fármacoactivo, sin cobertura sintética	PRIM, S.A.	CID (ALVIMEDICA) / CRE8 BTK	ICLK22508, ICLK2508, ICLK2758, ICLK3008, ICLK3508, ICLK4008, ICLK22512, ICLK2512, ICLK27512, ICLK3012, ICLK3512, ICLK4012, ICLK4512, ICLK22516, ICLK2516, ICLK27516, ICLK3016, ICLK3516, ICLK4016, ICLK4516, ICLK22520, ICLK2520, ICLK27520, ICLK3020, ICLK3520, ICLK4020, ICLK4520, ICLK22525, ICLK2525, ICLK27525, ICLK3025, ICLK3525, ICLK4025, ICLK4525, ICLK22531, ICLK2531, ICLK27531, ICLK3031, ICLK3531, ICLK4031, ICLK4531, ICLK2538, ICLK27538, ICLK3038, ICLK3538, ICLK4038, ICLK2546, ICLK27546, ICLK3046, ICLK3546.	Inicial	09/06/2021
36	Stent vascular periférico de nitinol, fármacoactivo, sin cobertura sintética	BOSTON SCIENTIFIC IBÉRICA, S.A.	ELUVIA	H74939295600610, H74939295701070, H74939295700470, H74939295600870, H74939295601010, H74939295601270, H74939295701010, H74939295600410, H74939295700610, H74939295600670, H74939295700870, H74939295700810, H74939295601070, H74939295601210, H74939295700410, H74939295701210, H74939295600470, H74939295600810, H74939295700670, H74939295701270.	Inicial	09/06/2021
36	Stent vascular periférico de nitinol, fármacoactivo, sin cobertura sintética	COOK ESPAÑA S.A.	ZILVER PTX DRUG-ELUTING PERIPHERAL STENT	ZISV6-35-125-5.0-100-PTX, ZISV6-35-125-5.0-120-PTX, ZISV6-35-125-5.0-140-PTX, ZISV6-35-125-5.0-40-PTX, ZISV6-35-125-5.0-60-PTX, ZISV6-35-125-5.0-80-PTX, ZISV6-35-125-6.0-100-PTX, ZISV6-35-125-6.0-120-PTX, ZISV6-35-125-6.0-140-PTX, ZISV6-35-125-6.0-40-PTX, ZISV6-35-125-6.0-60-PTX, ZISV6-35-125-6.0-80-PTX, ZISV6-35-125-7.0-100-PTX, ZISV6-35-125-7.0-120-PTX, ZISV6-35-125-7.0-140-PTX, ZISV6-35-125-7.0-40-PTX, ZISV6-35-125-7.0-60-PTX, ZISV6-35-125-7.0-80-PTX, ZISV6-35-125-8.0-100-PTX, ZISV6-35-125-8.0-120-PTX, ZISV6-35-125-8.0-40-PTX, ZISV6-35-125-8.0-60-PTX, ZISV6-35-125-8.0-80-PTX, ZISV6-35-80-5.0-100-PTX, ZISV6-35-80-5.0-120-PTX, ZISV6-35-80-5.0-140-PTX, ZISV6-35-80-5.0-40-PTX, ZISV6-35-80-5.0-60-PTX, ZISV6-35-80-5.0-80-PTX, ZISV6-35-80-6.0-100-PTX, ZISV6-35-80-6.0-120-PTX, ZISV6-35-80-6.0-140-PTX, ZISV6-35-80-6.0-40-PTX, ZISV6-35-80-6.0-60-PTX, ZISV6-35-80-6.0-80-PTX, ZISV6-35-80-7.0-100-PTX, ZISV6-35-80-7.0-120-PTX, ZISV6-35-80-7.0-140-PTX, ZISV6-35-80-7.0-40-PTX, ZISV6-35-80-7.0-60-PTX, ZISV6-35-80-7.0-80-PTX, ZISV6-35-80-8.0-100-PTX, ZISV6-35-80-8.0-120-PTX, ZISV6-35-80-8.0-40-PTX, ZISV6-35-80-8.0-60-PTX, ZISV6-35-80-8.0-80-PTX.	Inicial	09/06/2021
37	Stent vascular periférico de acero inoxidable, fármacoactivo, sin cobertura sintética			DESIERTO		

ACUERDO MARCO ENDOPRÓTESIS VASCULARES y DIGESTIVAS 134/2020 (SAT 2020009592) (Datos actualizados el 07-08-2024)

LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
38	Stent renal. Expandible con balón	ABBOTT MEDICAL ESPAÑA, S.A.	RX HERCULINK ELITE	1011521-12, 1011521-15, 1011521-18, 1011522-12, 1011522-15, 1011522-18, 1011524-12, 1011524-15, 1011524-18, 1011525-12, 1011525-15, 1011525-18, 1011527-12, 1011527-15, 1011527-18, 1011528-12, 1011528-15, 1011528-18, 1011530-12, 1011530-15, 1011530-18, 1011531-12, 1011531-15, 1011531-18, 1011533-12, 1011533-15, 1011533-18, 1011534-12, 1011534-15, 1011534-18, 1011536-12, 1011536-15, 1011536-18, 1011537-12, 1011537-15, 1011537-18, 1011539-15, 1011539-18, 1011540-15, 1011540-18.	Inicial	09/06/2021
38	Stent renal. Expandible con balón	BIOTRONIK SPAIN, S.A.	DYNAMIC RENAL	358582, 358588, 358586, 358587, 358589, 358583, 358584, 358585, 368714, 368713, 368712, 368711.	Inicial	09/06/2021
38	Stent renal. Expandible con balón	BOSTON SCIENTIFIC IBÉRICA, S.A.	EXPRESS VASC SD	H74937917415900, H74937918719150, H74937918519900, H74937918719900, H74937918519150, H74937917715900, H74937918618150, H74937918618900, H74937917515900, H74937917614150, H74937917415150, H74937918419150, H74937917715150, H74937917515150, H74937917614900, H74937918419900.	Inicial	09/06/2021
38	Stent renal. Expandible con balón	MEDTRONIC IBERICA, S.A.	HIPPOCAMPUS	IHP040100080, IHP040100145, IHP040150080, IHP040150145, IHP040200080, IHP040200145, IHP050100080, IHP050100145, IHP050150080, IHP050150145, IHP050200080, IHP050200145, IHP050240080, IHP050240145, IHP055100080, IHP055100145, IHP055150080, IHP055150145, IHP055200080, IHP055200145, IHP060100080, IHP060100145, IHP060150080, IHP060150145, IHP060200080, IHP060200145, IHP060240080, IHP060240145, IHP065150080, IHP065150145, IHP065200080, IHP065200145, IHP070150080, IHP070150145, IHP070200080, IHP070200145, IHP070240080, IHP070240145.	Inicial	09/06/2021
38	Stent renal. Expandible con balón	PALEX MEDICAL, S.A.	COGENT™ BMS	478038, 478041, 478044, 478039, 478042, 478045, 478040, 478043, 478046.	Inicial	09/06/2021
38	Stent renal. Expandible con balón	PRIM, S.A.	RADIX 2	ICRW5012L, ICRW6012L, ICRW7012L, ICRW5012S, ICRW6012S, ICRW7012S, ICRW5017L, ICRW6017L, ICRW7017L, ICRW5017S, ICRW6017S, ICRW7017S.	Inicial	09/06/2021
39	Stent vascular periférico metálico. Autoexpandible. Implante vía percutánea, transhepática	BOSTON SCIENTIFIC IBÉRICA, S.A.	WALLFLEX TRANSHEPÁTICO	M00574650, M00574680, M00574670, M00574620, M00574660, M00574690, M00574630, M00576930, M00574640, M00576920.	Inicial	09/06/2021
40	Stent intrahepático. Transyugular. Para derivación porto-sistémica	INNOVASC INTEGRAL SOLUTIONS, S.L.	SOLARIS	128090, 128091, 128092, 128093, 128094, 128095, 128096, 128097, 128098, 128099, 128100, 128101.	Inicial	09/06/2021
40	Stent intrahepático. Transyugular. Para derivación porto-sistémica	W.L. GORE Y ASOCIADOS, S.L.	GORE® VIATORR® CX	PT8104275, PT8105275, PT8106275, PT8107275, PT8108275.	Inicial	09/06/2021
41	Stent reductor de flujo sanguíneo. Para derivación porto-sistémica	GRIFOLS MOVACO, S.A.	OPTIMED / Sinus Stent REDUCTOR de flujo	704198, 704199.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
42	Stent carotídeo de aleación de cromo, cobalto, hierro, níquel y molibdeno. Celda cerrada	BOSTON SCIENTIFIC IBÉRICA, S.A.	CAROTID WALLSTENT	H965SCH647120, H965SCH647070, H965SCH647090, H965SCH647140, H965SCH647080, H965SCH647010, H965SCH647130.	Inicial	09/06/2021
43	Stent carotídeo de nitinol. Celda abierta	ABBOTT MEDICAL ESPAÑA, S.A.	RX ACCULINK	Diseño recto: 1010126-20, 1010127-20, 1010128-20, 1010129-20, 1010130-20, 1010131-20, 1010126-30, 1010127-30, 1010128-30, 1010129-30, 1010130-30, 1010131-30, 1010126-40, 1010127-40, 1010128-40, 1010129-40, 1010130-40, 1010131-40. Diseño conificado: 1010132-30, 1010133-30, 1010132-40, 1010133-40.	Inicial	09/06/2021
43	Stent carotídeo de nitinol. Celda abierta	CARDINAL HEALTH SPAIN-511, S.L. CORDIS MEDICAL SPAIN, SLU	PRECISE PRO RX	PC0520XCE, PC0530XCE, PC0540XCE, PC0620XCE, PC0630XCE, PC0640XCE, PC0720XCE, PC0730XCE, PC0740XCE, PC0820XCE, PC0830XCE, PC0840XCE, PC0920XCE, PC0930XCE, PC0940XCE, PC1020XCE, PC1030XCE, PC1040XCE.	Inicial Continuación	09/06/2021 14/05/2023
43	Stent carotídeo de nitinol. Celda abierta	COOK ESPAÑA S.A.	ZILVER 518 VASCULAR SELF-EXPANDING STENT.	ZIV5-125-10-4.0, ZIV5-125-10-6.0, ZIV5-125-10-8.0, ZIV5-125-4-2.0, ZIV5-125-4-4.0, ZIV5-125-4-6.0, ZIV5-125-4-8.0, ZIV5-125-5-3.0, ZIV5-125-5-4.0, ZIV5-125-5-6.0, ZIV5-125-5-8.0, ZIV5-125-6-3.0, ZIV5-125-6-4.0, ZIV5-125-6-6.0, ZIV5-125-6-8.0, ZIV5-125-7-3.0, ZIV5-125-7-4.0, ZIV5-125-7-6.0, ZIV5-125-7-8.0, ZIV5-125-8-3.0, ZIV5-125-8-4.0, ZIV5-125-8-6.0, ZIV5-125-8-8.0, ZIV5-125-9-3.0, ZIV5-125-9-4.0, ZIV5-125-9-6.0, ZIV5-125-9-8.0, ZIV5-80-10-6.0, ZIV5-80-4-2.0, ZIV5-80-4-4.0, ZIV5-80-4-8.0, ZIV5-80-5-4.0, ZIV5-80-5-6.0, ZIV5-80-5-8.0, ZIV5-80-6-4.0, ZIV5-80-6-6.0, ZIV5-80-6-8.0, ZIV5-80-7-4.0, ZIV5-80-7-6.0, ZIV5-80-7-8.0, ZIV5-80-8-4.0, ZIV5-80-8-6.0, ZIV5-80-8-8.0, ZIV5-80-9-4.0, ZIV5-80-9-6.0, ZIV5-80-9-8.0.	Inicial	09/06/2021
43	Stent carotídeo de nitinol. Celda abierta	MEDTRONIC IBERICA, S.A.	PROTEGE RX	SEPX-6-20-135, SEPX-6-30-135, SEPX-6-40-135, SEPX-6-60-135, SEPX-7-20-135, SEPX-7-30-135, SEPX-7-40-135, SEPX-7-60-135, SEPX-8-20-135, SEPX-8-30-135, SEPX-8-40-135, SEPX-8-60-135, SEPX-8-60-135, SEPX-8-60-135, SEPX-9-20-135, SEPX-9-30-135, SEPX-9-40-135, SEPX-9-60-135, SEPX-10-20-135, SEPX-10-30-135, SEPX-10-40-135, SEPX-10-60-135, SEPX-10-70-135, SEPX-10-70-135.	Inicial	09/06/2021
44	Stent carotídeo de nitinol. Celda cerrada	ABBOTT MEDICAL ESPAÑA, S.A.	X.ACT	Diseño recto: XRX 020 07S, XRX 020 08S, XRX 020 09S, XRX 020 10S, XRX 030 07S, XRX 030 08S, XRX 030 09S, XRX 030 10S. Diseño cónico: XRX 030 08T, XRX 030 09T, XRX 030 10T, XRX 040 08T, XRX 040 09T, XRX 040 10T.	Inicial	09/06/2021
45	Stent carotídeo de nitinol. Celda híbrida			DESIERTO		
46	Stent carotídeo. Doble capa con celda cerrada por dentro	TERUMO EUROPE ESPAÑA, S.L.	TERUMO ROADSAVER	RDS-0520-143RX, RDS-0530-143RX, RDS-0540-143RX, RDS-0616-143RX, RDS-0625-143RX, RDS-0630-143RX, RDS-0718-143RX, RDS-0725-143RX, RDS-0730-143RX, RDS-0820-143RX, RDS-0825-143RX, RDS-0830-143RX, RDS-0840-143RX, RDS-0920-143RX, RDS-0930-143RX, RDS-1020-143RX, RDS-1030-143RX.	Inicial	09/06/2021
47	Stent carotídeo. Doble capa con celda cerrada por fuera	CARDIVA 2, S.L.	INSPIRE / CGUARD	CRX0620, CRX0630, CRX0640, CRX0660, CRX0720, CRX0730, CRX0740, CRX0820, CRX0830, CRX0840, CRX0860, CRX0920, CRX0930, CRX0940, CRX1020, CRX1030, CRX1040, CRX1060.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución	
ENDOPRÓTESIS VASCULARES INTRACRANEALES							
48	Stent cortado a láser. Diseño de celda abierta	DESIERTO					
49	Stent cortado a láser. Diseño de celda cerrada. Compatible con microcatéter de 0.017 pulgadas	ANGIONAUTIX, S.L.	ACCLINO FLEX PLUS	01-001122, 01-001123, 01-001124, 01-001125, 01-001126, 01-001132, 01-001133, 01-001134, 01-001135, 01-001136, 01-001142, 01-001143, 01-001144, 01-001145, 01-001146, 01-001152, 01-001153, 01-001154, 01-001155, 01-001156, 01-001173, 01-001174, 01-001175, 01-001176.	Inicial	09/06/2021	
50	Stent cortado a láser. Diseño de celda cerrada. Compatible con microcatéter de 0.021 pulgadas	ANGIONAUTIX, S.L.	ACCLINO FLEX PLUS 6.5	01-001193, 01-001194, 01-001195, 01-001196.	Inicial	09/06/2021	
50	Stent cortado a láser. Diseño de celda cerrada. Compatible con microcatéter de 0.021 pulgadas	CARDIVA 2, S.L. JOHNSON & JOHNSON, S.A.	CODMAN / ENTERPRISE	ENC401600, ENC401612, ENC402300, ENC402312, ENC403000, ENC403012, ENC403900, ENC403912.	Inicial Cesion	09/06/2021 02/04/2024	
50	Stent cortado a láser. Diseño de celda cerrada. Compatible con microcatéter de 0.021 pulgadas	MEDTRONIC IBERICA, S.A.	SOLITAIRE AB	SAB-3-20, SAB-4-20, SAB-6-20, SAB-6-30.	Inicial	09/06/2021	
51	Stent cortado a láser. Diseño para bifurcaciones. Compatible con microcatéter de 0.021 pulgadas	CARDIVA 2, S.L. JOHNSON & JOHNSON, SA	CODMAN / PULSERIDER	201-E, 203-E, 211-E, 213-E, 301-E, 303-E, 311-E, 313-E.	Inicial Cesion	09/06/2021 02/04/2024	
51	Stent cortado a láser. Diseño para bifurcaciones. Compatible con microcatéter de 0.021 pulgadas	IZASA HOSPITAL, S.L.U.	PHENOX GMBH	PHXPON2HPC-15-5, PHXPON2HPC-15-6, PHXPON2HPC-15-7, PHXPON2HPC-15-8, PHXPON2HPC-15-10, PHXPON2HPC-15-12, PHXPON2HPC-15-15.	Inicial	09/06/2021	
52	Stent tejido. Una malla. Compatible con microcatéteres de 0.0165 a 0.017 pulgadas. Diámetros de 2.5, 3.5 y 4.5 mm	DESIERTO					
53	Stent tejido. Una malla. Compatible con microcatéteres de 0.0165 a 0.017 pulgadas. Diámetros de 2, 2.5 y 3 mm	BALT SPAIN MEDICAL, S.L.	LEO+BABY	LEO.2.0X12 BABY, LEO.2.0X18 BABY, LEO.2.0X25 BABY, LEO.2.5X12 BABY, LEO.2.5X18 BABY, LEO.2.5X25 BABY, LEO.2.5X30 BABY, LEO.2.5X35 BABY, LEO.3.0X12 BABY, LEO.3.0X18 BABY, LEO.3.0X25 BABY, LEO.3.0X35 BABY.	Inicial	09/06/2021	
54	Stent tejido. Una malla. Compatible con microcatéteres de 0.021 a 0.028 pulgadas. Diámetros de 3.5, 4.5 y 5.5 mm	BALT SPAIN MEDICAL, S.L.	LEO+	LEO3.5X12, LEO3.5X18, LEO3.5X25, LEO3.5X30, LEO3.5X35, LEO3.5X50, LEO4.5X15, LEO4.5X20, LEO4.5X25, LEO4.5X30, LEO4.5X40, LEO4.5X50, LEO4.5X75, LEO5.5X25, LEO5.5X30, LEO5.5X35, LEO5.5X50, LEO5.5X60, LEO5.5X75	Inicial	09/06/2021	

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
55	Stent tejido. Doble malla. Compatible con microcatéteres de 0.0165 a 0.017 pulgadas			DESIERTO		
56	Stent tejido. Doble malla. Compatible con microcatéter de 0.021 pulgadas			DESIERTO		
57	Stent derivador de flujo de cromo-cobalto. Superficie antitrombogénica Diámetros de 2.5 a 5 mm	MEDTRONIC IBERICA, S.A.	PIPELINE FLEX-SHIELD PIPELINE VANTAGE SHIELD	<p>PED3-250-10, PED3-250-13, PED3-250-14, PED3-250-16, PED3-250-20, PED3-275-10, PED3-275-13, PED3-275-14, PED3-275-16, PED3-275-18, PED3-275-20, PED3-300-10, PED3-300-12, PED3-300-14, PED3-300-16, PED3-300-18, PED3-300-20, PED3-300-25, PED3-300-30, PED3-300-35, PED3-325-10, PED3-325-12, PED3-325-14, PED3-325-16, PED3-325-18, PED3-325-20, PED3-325-25, PED3-325-30, PED3-325-35, PED3-350-10, PED3-350-12, PED3-350-14, PED3-350-16, PED3-350-18, PED3-350-20, PED3-350-25, PED3-350-30, PED3-350-35, PED3-375-10, PED3-375-12, PED3-375-14, PED3-375-16, PED3-375-18, PED3-375-20, PED3-375-25, PED3-375-30, PED3-375-35, PED3-400-10, PED3-400-12, PED3-400-14, PED3-400-16, PED3-400-18, PED3-400-20, PED3-400-25, PED3-400-30, PED3-400-35, PED3-425-10, PED3-425-12, PED3-425-14, PED3-425-16, PED3-425-18, PED3-425-20, PED3-425-25, PED3-425-30, PED3-425-35, PED3-450-10, PED3-450-12, PED3-450-14, PED3-450-16, PED3-450-18, PED3-450-20, PED3-450-25, PED3-450-30, PED3-450-35, PED3-475-10, PED3-475-12, PED3-475-14, PED3-475-16, PED3-475-18, PED3-475-20, PED3-475-25, PED3-475-30, PED3-475-35, PED3-500-10, PED3-500-12, PED3-500-14, PED3-500-16, PED3-500-18, PED3-500-20, PED3-500-25, PED3-500-30, PED3-500-35.</p> <p>PED3-021-250-10, PED3-021-250-12, PED3-021-250-14, PED3-021-250-20, PED3-021-275-12, PED3-021-275-14, PED3-021-275-16, PED3-021-275-20, PED3-021-300-12, PED3-021-300-14, PED3-021-300-20, PED3-021-325-12, PED3-021-325-14, PED3-021-325-16, PED3-021-325-20, PED3-021-350-12, PED3-021-350-14, PED3-021-350-16, PED3-021-350-20, PED3-021-350-25, PED3-027-350-12, PED3-027-350-14, PED3-027-350-16, PED3-027-350-20, PED3-027-400-12, PED3-027-400-14, PED3-027-400-16, PED3-027-400-20, PED3-027-400-25, PED3-027-400-30, PED3-027-450-12, PED3-027-450-14, PED3-027-450-16, PED3-027-450-20, PED3-027-450-25, PED3-027-450-30, PED3-027-450-40, PED3-027-500-14, PED3-027-500-16, PED3-027-500-20, PED3-027-500-25, PED3-027-500-30, PED3-027-500-40, PED3-027-550-16, PED3-027-550-20, PED3-027-550-30, PED3-027-550-40, PED3-027-550-50, PED3-027-600-16, PED3-027-600-20, PED3-027-600-30, PED3-027-600-40, PED3-027-600-50.</p>	Inicial Sustitución	09/06/2021 16/10/2022
58	Stent derivador de flujo de cromo-cobalto. 48 y 64 hebras			DESIERTO		
59	Stent derivador de flujo de nitinol. Doble malla. Compatible con microcatéter de 0.027 pulgadas	GRIFOLS MOVACO, S.A.	MICROVENTION / FRED	294810, 294811, 294812, 294834, 294835, 294813, 294814, 294815, 294836, 294837, 294816, 294817, 294818, 294838, 294839, 294819, 294820, 294821, 294840, 294822, 294823.	Inicial	09/06/2021
59	Stent derivador de flujo de nitinol. Doble malla. Compatible con microcatéter de 0.027 pulgadas	IZASA HOSPITAL, S.L.U.	PHENOX P64	PHXP64-250-9, PHXP64-300-9, PHXP64-300-12, PHXP64-300-15, PHXP64-350-9, PHXP64-350-12, PHXP64-350-15, PHXP64-350-18, PHXP64-350-21, PHXP64-400-12, PHXP64-400-15, PHXP64-400-18, PHXP64-400-21, PHXP64-400-24, PHXP64-400-27, PHXP64-450-15, PHXP64-450-18, PHXP64-450-21, PHXP64-450-24, PHXP64-450-27, PHXP64-500-18, PHXP64-500-24, PHXP64-500-30.	Inicial	09/06/2021
60	Stent derivador de flujo de nitinol. Doble malla. Compatible con microcatéter de 0.021 pulgadas	GRIFOLS MOVACO, S.A.	MICROVENTION / FRED JR	294842, 294843, 294844, 294841, 294845, 294846, 294847, 294848.	Inicial	09/06/2021
61	Stent derivador de flujo de nitinol. Una malla. 48 hebras. Compatible con microcatéteres de 0.021 a 0.025 pulgadas. Diámetros de 2, 2.5, 3, 3.5, 4, 4.5, 5 y 5.5 mm			DESIERTO		

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
62	Stent derivador de flujo de nitinol. Una malla. Diámetros de 3.5, 4, 4.5, 5, 5.5 y 6 mm	ANGIONAUTIX, S.L.	DERIVO	01-000416, 01-000417, 01-000420, 01-000418, 01-000421, 01-000408, 01-000409, 01-000410, 01-000411, 01-000415, 01-000381, 01-000330, 01-000335, 01-000340, 01-000360, 01-000382, 01-000331, 01-000336, 01-000341, 01-000361, 01-000383, 01-000332, 01-000337, 01-000342, 01-000362, 01-000363, 01-000384, 01-000333, 01-000338, 01-000343, 01-000364, 01-000365, 01-000385, 01-000334, 01-000339, 01-000344, 01-000366, 01-000367.	Inicial	09/06/2021
63	Stent derivador de flujo de nitinol. Una malla. Compatible con microcatéter de 0.017 pulgadas. Diámetros de 2.25, 2.75 y 3.25 mm	BALT SPAIN MEDICAL, S.L.	SILK VISTA BABY	SILKV2.25X10, SILKV2.25X15, SILKV2.25X20, SILKV2.50X10, SILKV2.50X15, SILKV2.50X20, SILKV2.75X10, SILKV2.75X15, SILKV2.75X20, SILKV2.75X25, SILKV3.00X10, SILKV3.00X15, SILKV3.00X20, SILKV3.00X25, SILKV3.25X10, SILKV3.25X15, SILKV3.25X20, SILKV3.25X25.	Inicial	09/06/2021
64	Stent derivador de flujo de nitinol. Una malla. 64 hebras	IZASA HOSPITAL, S.L.U.	PHENOX P64 MW HPC	PHXP64MWHPC-300-9, PHXP64MWHPC-300-12, PHXP64MWHPC-300-15, PHXP64MWHPC-300-18, PHXP64MWHPC-350-9, PHXP64MWHPC-350-12, PHXP64MWHPC-350-15, PHXP64MWHPC-350-18, PHXP64MWHPC-350-21, PHXP64MWHPC-400-12, PHXP64MWHPC-400-15, PHXP64MWHPC-400-18, PHXP64MWHPC-400-21, PHXP64MWHPC-400-24, PHXP64MWHPC-450-15, PHXP64MWHPC-450-18, PHXP64MWHPC-450-21, PHXP64MWHPC-450-24, PHXP64MWHPC-450-27, PHXP64MWHPC-500-18, PHXP64MWHPC-500-24, PHXP64MWHPC-500-30.	Inicial	09/06/2021
65	Stent derivador de flujo de nitinol. Una malla. 48 hebras. Superficie antitrombogénica. Compatible con microcatéter de 0.021 pulgadas. Diámetros de 2 y 3 mm	IZASA HOSPITAL, S.L.U.	PHENOX P48 MW HPC	PHXP48-HPC-200-9, PHXP48-HPC-200-12, PHXP48-HPC-200-15, PHXP48-HPC-300-9, PHXP48-HPC-300-12, PHXP48-HPC-300-15, PHXP48-HPC-300-18.	Inicial	09/06/2021
66	Stent para estenosis ateromatosas. Diseño de celda abierta			DESIERTO		
67	Stent para estenosis ateromatosas. Diseño de celda cerrada	ANGIONAUTIX, S.L.	CREDO	01-000930, 01-000931, 01-000935, 01-000936, 01-000940, 01-000941, 01-000945, 01-000946. 01-000932, 01-000933, 01-000942, 01-000943, 01-000950, 01-000951, 01-000952, 01-000953	Inicial Inclusión	09/06/2021 14/12/2021
68	Stent cubierto de membrana de polímero micro porosa			DESIERTO		
69	Dispositivo de trombectomía. Diseño de celda cerrada. Diámetros de 4 y 6 mm. Longitudes de 20, 24 y 40 mm. Guía de empuje de 200 cm	MEDTRONIC IBERICA, S.A.	SOLITAIRE X	SFR4-4-20-05, SFR4-4-40-10, SFR4-6-24-06, SFR4-6-40-10 SFR4-3-20-10, SFR4-3-40-10	Inicial Inclusión	09/06/2021 24/05/2024
70	Dispositivo de trombectomía. Diseño de celda cerrada. Diámetros de 3, 4 y 6 mm. Longitudes de 20, 25 y 30 mm. Guías de empuje de 180 y 190 cm			DESIERTO		

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
71	Dispositivo de trombectomía. Diseño de celda cerrada. Diámetros de 4 y 6 mm. Longitudes de 33, 45, 48, 56 y 67 mm. Guía de empuje de 200 cm	BALT SPAIN MEDICAL, S.L.	CATCHView MAXI	CATCHV20, CATCHV35, CATCHVMAXI30, CATCHVMAXI40, CATCHVMAXI50.	Inicial	09/06/2021
72	Dispositivo de trombectomía. Diseño de celda cerrada. Compatible con microcatéter 0.017 pulgadas. Diámetro de 3 mm. Longitudes de 19, 24 y 29 mm	BALT SPAIN MEDICAL, S.L.	CATCHView MINI	CATCHVMINI10, CATCHVMINI15, CATCHVMINI20.	Inicial	09/06/2021
73	Dispositivo de trombectomía. Diseño de cajas entrelazadas. Compatible con microcatéter de 0.017 pulgadas	GRIFOLS MOVACO, S.A.	MICROVENTION / ERIC	294545, 294550, 294546, 294548.	Inicial	09/06/2021
74	Dispositivo de trombectomía. Diámetros de 4 y 6 mm. Longitudes de 20 y 30 mm. Guía de empuje de 180 cm	IZASA HOSPITAL, S.L.U.	PHENOX PRESET	PHXPRES-4-20, PHXPRES-6-30.	Inicial	09/06/2021
75	Dispositivo de trombectomía. Compatible con microcatéter de 0.017 pulgadas. Diámetros de 3 y 4 mm. Longitud de 20 mm. Guía de empuje de 180 cm	IZASA HOSPITAL, S.L.U.	PHENOX PRESET LITE	PHXPRES-LT-3-20, PHXPRES-LT-4-20.	Inicial	09/06/2021
76	Dispositivo de trombectomía. Doble malla. Protección distal. Diseño de celda cerrada. Compatible con microcatéter de 0.021 pulgadas	GARDIVA 2, S.L. JOHNSON & JOHNSON	NEURAVI / EMBOTRAP	ET-007-521, ET-007-533, ET307522, ET307537, ET307645.	Inicial Cesión	09/06/2021 25/05/2022
76	Dispositivo de trombectomía. Doble malla. Protección distal. Diseño de celda cerrada. Compatible con microcatéter de 0.021 pulgadas	WORLD MEDICA, S.L.	TIGERTRIEVER	TRPP3155.	Inicial	09/06/2021
77	Dispositivo de trombectomía. Diseño de celda híbrida. Diámetros de 3.5, 4.5 y 6 mm	ANGIONAUTIX, S.L.	APERIO HYBRID	01-000704, 01-000711, 01-000705, 01-000712, 01-000706, 01-000707, 01-000708, 01-000709. 01-000713, 01-000710, 01-000715, 01-000716, 01-000717, 01-000718	Inicial Inclusión	09/06/2021 14/12/2021
78	Dispositivo de trombectomía. Diseño de celdas tejidas. Compatible con microcatéter 0.013 pulgadas. Diámetro ajustable			DESIERTO		

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución	
ENDOPRÓTESIS VASCULARES AÓRTICAS							
79	79.1	Endoprótesis de cromo-cobalto para aneurisma aórtico abdominal. PTFE. Bifurcada. Cuerpo principal	DGM VASCULAR, S.L.	Endologix / AFX 2	BEA22-60/11340, BEA22-60/11640, BEA22-70/11630, BEA22-70/12030, BEA22-80/11640, BEA22-80/12040, BEA22-90/11630, BEA22-90/12030, BEA25-60/11640, BEA25-70/11630, BEA25-70/12030, BEA25-80/11340, BEA25-80/11640, BEA25-80/11655, BEA25-80/12040, BEA25-90/11630, BEA25-90/12030, BEA25-100/11640, BEA25-100/12040, BEA25-110/11630, BEA25-110/12030, BEA25-120/11640, BEA25-120/12040, BEA28-60/11640, BEA28-70/11630, BEA28-70/12030, BEA28-80/11640, BEA28-80/12040, BEA28-90/11630, BEA28-90/12030, BEA28-100/11640, BEA28-100/12040, BEA28-110/11630, BEA28-110/12030, BEA28-120/11640, BEA28-120/12040.	Inicial	09/06/2021
79	79.2	Endoprótesis de cromo-cobalto para aneurisma aórtico abdominal. PTFE. Extensión aórtica	DGM VASCULAR, S.L.	Endologix / AFX 2	A25-25/C75-O20V, A25-25/C95-O20V, A28-28/C75-O20V, A28-28/C95-O20V, A34-34/C80-O20V, A34-34/C100-O20V, A25-25/C75V, A25-25/C95V, A28-28/C75V, A28-28/C95V, A34-34/C80V, A34-34/C100V, A25-25/C55, A28-28/C55	Inicial	09/06/2021
79	79.3	Endoprótesis de cromo-cobalto para aneurisma aórtico abdominal. PTFE. Extensión o rama ilíaca	DGM VASCULAR, S.L.	Endologix / AFX 2	I16-16/C55FSA, I20-13/C70FSA, I20-13/C88FSA, I20-20/C55FSA, I16-16/C88SA, IS*20-25/C55SA, IS*20-25/C65SA.	Inicial	09/06/2021
80	80.1	Endoprótesis de nitinol para aneurisma aórtico abdominal. PTFE. Bifurcada. Cuerpo principal	W.L. GORE Y ASOCIADOS, S.L.	GORE® EXCLUDER®	RLT231212, RLT231214, RLT231216, RLT231218, RLT231412, RLT231414, RLT231416, RLT231418, RLT261212, RLT261214, RLT261216, RLT261218, RLT261412, RLT261414, RLT261416, RLT261418, RLT281212, RLT281214, RLT281216, RLT281218, RLT281412, RLT281414, RLT281416, RLT281418, RLT311413, RLT311415, RLT311417, RLT351414, RLT351416, RLT351418.	Inicial	09/06/2021
80	80.2	Endoprótesis de nitinol para aneurisma aórtico abdominal. PTFE. Extensión aórtica	W.L. GORE Y ASOCIADOS, S.L.	GORE® EXCLUDER®	PLA230300, PLA260300, PLA280300, PLA320400, PLA360400.	Inicial	09/06/2021
80	80.3	Endoprótesis de nitinol para aneurisma aórtico abdominal. PTFE. Extensión o rama ilíaca	W.L. GORE Y ASOCIADOS, S.L.	GORE® EXCLUDER®	PLC121000, PLC121200, PLC121400, PLC141000, PLC141200, PLC141400, PLC161000, PLC161200, PLC161400, PLC181000, PLC181200, PLC181400, PLC201000, PLC201200, PLC201400, PLC231000, PLC231200, PLC231400, PLC271000, PLC271200, PLC271400.	Inicial	09/06/2021
81	81.1	Endoprótesis de nitinol para aneurisma aórtico abdominal. PTFE. Conformable. Bifurcada. Cuerpo principal	W.L. GORE Y ASOCIADOS, S.L.	GORE® EXCLUDER® Conformable	CXT201212E, CXT201412E, CXT231212E, CXT231412E, CXT261212E, CXT261412E, CXT281212E, CXT281412E, CXT321414E, CXT361414E.	Inicial	09/06/2021
81	81.2	Endoprótesis de nitinol para aneurisma aórtico abdominal. PTFE. Conformable. Extensión aórtica	W.L. GORE Y ASOCIADOS, S.L.	GORE® EXCLUDER® Conformable	CXA200005E, CXA230005E, CXA260005E, CXA280005E, CXA320005E, CXA360005E.	Inicial	09/06/2021
81	81.3	Endoprótesis de nitinol para aneurisma aórtico abdominal. PTFE. Conformable. Extensión o rama ilíaca	W.L. GORE Y ASOCIADOS, S.L.	GORE® EXCLUDER® Conformable	PLL161007, PLL161207, PLL161407.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
82	82.1	Endoprótesis para aneurisma aórtico abdominal. PTFE. Con anillos de sellado. Bifurcada. Cuerpo principal	DGM VASCULAR, S.L.	Endologix / OVATION TV-AB2080-L, TV-AB2380-L, TV-AB2980-L, TV-AB2680-L, TV-AB3480-L Endologix / OVATION ALTO TV-AB2980-L, TV-AB2680-L, TV-AB2080-L, TV-AB2380-L, TV-AB3480-L, TV-CS14-F, TV-AI01-L	Inicial Sustitución	09/06/2021 02/07/2022
82	82.2	Endoprótesis para aneurisma aórtico abdominal. PTFE. Con anillos de sellado. Extensión o rama ilíaca	DGM VASCULAR, S.L.	Endologix / OVATION TV-IL141080-I, TV-IL1410100-I, TV-IL1410120-I, TV-IL1410140-I, TV-IL1410160-I, TV-IL141280-I, TV-IL1412100-I, TV-IL1412120-I, TV-IL1412140-I, TV-IL1412160-I, TV-IL141480-I, TV-IL141480-I, TV-IL1414100-I, TV-IL1414120-I, TV-IL1414140-I, TV-IL1414160-I, TV-IL141680-I, TV-IL1416100-I, TV-IL1416120-I, TV-IL1416140-I, TV-IL1416160-I, TV-IL141880-I, TV-IL1418100-I, TV-IL1418120-I, TV-IL1418140-I, TV-IL1418160-I, TV-IL142280-I, TV-IL1422100-I, TV-IL1422120-I, TV-IL1422140-I, TV-IL1422160-I, TV-IL142880-I, TV-IL1428100-I, TV-IL1428120-I, TV-IL1428140-I, TV-IL1428160-I, TV-EX101045-I, TV-EX121245-I, TV-EX141445-I, TV-EX161645-I, TV-EX181845-I, TV-EX222245-I, TV-EX282845-I, TV-CS14-F, TV-AI01-D.	Inicial	09/06/2021
83	83.1	Endoprótesis para aneurisma aórtico abdominal. Poliéster. Bifurcación con rama ipsilateral. Cuerpo principal	JOTEC CARDIOVASCULAR, S.L.	E-TEGRA (CUERPO PRINCIPAL) 93MB2313L10-08, 93MB2313L13-08, 93MB2313L13-10, 93MB2313L15-08, 93MB2316L15-08, 93MB2613L10-08, 93MB2613L13-08, 93MB2613L13-10, 93MB2613L15-08, 93MB2616L15-08, 93MB2913L10-08, 93MB2913L13-08, 93MB2913L13-10, 93MB2913L15-08, 93MB2916L15-08, 93MB2919L15-10, 93MB3213L10-08, 93MB3213L13-10, 93MB3216L15-08, 93MB3219L15-10, 93MB3613L10-08, 93MB3613L13-10, 93MB3616L15-08, 93MB3619L15-10.	Inicial	09/06/2021
83	83.2	Endoprótesis para aneurisma aórtico abdominal. Poliéster. Bifurcación con rama ipsilateral. Extensión aórtica	JOTEC CARDIOVASCULAR, S.L.	E-TEGRA (EXTENSIÓN AÓRTICA) 93AE2323L05, 93AE2626L05, 93AE2929L05, 93AE3232L05, 93AE3636L05, 93AE3838L05.	Inicial	09/06/2021
83	83.3	Endoprótesis para aneurisma aórtico abdominal. Poliéster. Bifurcación con rama ipsilateral. Extensión o rama ilíaca	JOTEC CARDIOVASCULAR, S.L.	E-TEGRA (RAMA CONTRALATERAL-EXTENSIÓN ILÍACA) 93CL1510L05, 93CL1510L07, 93CL1510L09, 93CL1510L10, 93CL1513L05, 93CL1513L07, 93CL1513L09, 93CL1513L10, 93CL1516L03, 93CL1516L05, 93CL1516L07, 93CL1516L09, 93CL1516L10, 93CL1519L05, 93CL1519L07, 93CL1519L09, 93CL1519L10, 93CL1522L05, 93CL1522L07, 93CL1522L09, 93CL1522L10, 93CL1525L05, 93CL1525L07, 93CL1525L09, 93CL1525L10, 93IE1310L05, 93IE1313L05, 93IE1913L05, 93IE1919L05, 93IE1922L05, 93IE2219L05, 93IE2222L05, 93IE2227L05, 93IE2722L05, 93IE2727L05.	Inicial	09/06/2021
83	83.1	Endoprótesis para aneurisma aórtico abdominal. Poliéster. Bifurcación con rama ipsilateral. Cuerpo principal	MEDTRONIC IBERICA, S.A.	ENDURANT II BIFURCATIONS ETBF2313C124EE, ETBF2313C145EE, ETBF2313C166EE, ETBF2316C124EE, ETBF2316C145EE, ETBF2316C166EE, ETBF2513C124EE, ETBF2513C145EE, ETBF2513C166EE, ETBF2516C124EE, ETBF2516C145EE, ETBF2516C166EE, ETBF2813C124EE, ETBF2813C145EE, ETBF2813C166EE, ETBF2816C124EE, ETBF2816C145EE, ETBF2816C166EE, ETBF2820C124EE, ETBF2820C145EE, ETBF2820C166EE, ETBF3216C124EE, ETBF3216C145EE, ETBF3216C166EE, ETBF3220C124EE, ETBF3220C145EE, ETBF3220C166EE, ETBF3616C145EE, ETBF3616C166EE, ETBF3620C145EE, ETBF3620C166EE, ESBF2314C103EE, ESBF2514C103EE, ESBF2814C103EE, ESBF3214C103EE, ESBF3614C103EE.	Inicial	09/06/2021
83	83.2	Endoprótesis para aneurisma aórtico abdominal. Poliéster. Bifurcación con rama ipsilateral. Extensión aórtica	MEDTRONIC IBERICA, S.A.	ENDURANT II EXT. AORTIC ETCF2323C49EE, ETCF2525C49EE, ETCF2828C49EE, ETCF3232C49EE, ETCF3636C49EE.	Inicial	09/06/2021
83	83.3	Endoprótesis para aneurisma aórtico abdominal. Poliéster. Bifurcación con rama ipsilateral. Extensión o rama ilíaca	MEDTRONIC IBERICA, S.A.	ENDURANT CONTRA LMB ETLW1610C124EE, ETLW1610C82EE, ETLW1610C93EE, ETLW1613C124EE, ETLW1613C82EE, ETLW1613C93EE, ETLW1616C124EE, ETLW1616C82EE, ETLW1616C93EE, ETLW1620C124EE, ETLW1620C82EE, ETLW1620C93EE, ETLW1624C124EE, ETLW1624C82EE, ETLW1624C93EE, ETLW1628C124EE, ETLW1628C82EE, ETLW1628C93EE.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
84	Endoprótesis para aneurisma aórtico abdominal. Poliéster. Extensión aórtica/tubo recto > 60 mm	CARDIVA 2, S.L.	VASCUTEK BOLTON / TREO	28-C2-20-070S, 28-C2-22-070S, 28-C2-24-070S, 28-C2-26-070S, 28-C2-28-070S, 28-C2-30-070S, 28-C2-33-070S, 28-C2-36-070S.	Inicial	09/06/2021
84	Endoprótesis para aneurisma aórtico abdominal. Poliéster. Extensión aórtica/tubo recto > 60 mm	MEDTRONIC IBERICA, S.A.	ENDURANT II ABDM	ETTF2323C70EE, ETTF2525C70EE, ETTF2828C70EE, ETTF3232C70EE, ETTF3636C70EE.	Inicial	09/06/2021
85	85.1 Endoprótesis para aneurisma aórtico abdominal. Anclaje suprarrenal. Poliéster. Bifurcación sin rama ipsilateral. Cuerpo principal	CARDIVA 2, S.L.	VASCUTEK BOLTON / TREO	28-B2-20-080S, 28-B2-20-100S, 28-B2-20-120S, 28-B2-22-080S, 28-B2-22-100S, 28-B2-22-120S, 28-B2-24-080S, 28-B2-24-100S, 28-B2-24-120S, 28-B2-26-080S, 28-B2-26-100S, 28-B2-26-120S, 28-B2-28-080S, 28-B2-28-100S, 28-B2-28-120S, 28-B2-30-080S, 28-B2-30-100S, 28-B2-30-120S, 28-B2-33-080S, 28-B2-33-100S, 28-B2-33-120S, 28-B2-36-080S, 28-B2-36-100S, 28-B2-36-120S.	Inicial	09/06/2021
85	85.2 Endoprótesis para aneurisma aórtico abdominal. Anclaje suprarrenal. Poliéster. Bifurcación sin rama ipsilateral. Extensión aórtica	CARDIVA 2, S.L.	VASCUTEK BOLTON / TREO	28-C2-20-040S, 28-C2-20-055S, 28-C2-22-040S, 28-C2-22-055S, 28-C2-24-040S, 28-C2-24-055S, 28-C2-26-040S, 28-C2-26-055S, 28-C2-28-040S, 28-C2-28-055S, 28-C2-30-040S, 28-C2-30-055S, 28-C2-33-040S, 28-C2-33-055S, 28-C2-36-040S, 28-C2-36-055S.	Inicial	09/06/2021
85	85.3 Endoprótesis para aneurisma aórtico abdominal. Anclaje suprarrenal. Poliéster. Bifurcación sin rama ipsilateral. Extensión o rama iliaca	CARDIVA 2, S.L.	VASCUTEK BOLTON / TREO	28-L2-09-080S, 28-L2-09-100S, 28-L2-09-120S, 28-L2-09-140S, 28-L2-09-160S, 28-L2-11-080S, 28-L2-11-100S, 28-L2-11-120S, 28-L2-11-140S, 28-L2-11-160S, 28-L2-13-080S, 28-L2-13-100S, 28-L2-13-120S, 28-L2-13-140S, 28-L2-13-160S, 28-L2-15-080S, 28-L2-15-100S, 28-L2-15-120S, 28-L2-15-140S, 28-L2-15-160S, 28-L2-17-080S, 28-L2-17-100S, 28-L2-17-120S, 28-L2-17-140S, 28-L2-17-160S, 28-L2-20-080S, 28-L2-20-100S, 28-L2-20-120S, 28-L2-20-140S, 28-L2-20-160S, 28-L2-24-080S, 28-L2-24-100S, 28-L2-24-120S, 28-L2-24-140S, 28-L2-24-160S, 28-S2-09-080S, 28-S2-11-080S, 28-S2-13-080S.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución	
86	86.1	Endoprótesis para aneurisma aórtico abdominal. Anclaje infrarrenal. Poliéster. Bifurcación sin rama ipsilateral. Cuerpo principal	CARDIVA 2, S.L.	VASCUTEK / ANACONDA LOPRO90 / ONE-LOK	ALP21, ALP23, ALP25, ALP28, ALP30, ALP32, ALP34, OLB21, OLB23, OLB25, OLB28, OLB30, OLB32, OLB34.	Inicial	09/06/2021
86	86.2	Endoprótesis para aneurisma aórtico abdominal. Anclaje infrarrenal. Poliéster. Bifurcación sin rama ipsilateral. Extensión aórtica	CARDIVA 2, S.L.	VASCUTEK / ANACONDA LOPRO90 / ONE-LOK	AEC19, AEC21, AEC23, AEC25, AEC28, AEC30, AEC32, AEC34.	Inicial	09/06/2021
86	86.3	Endoprótesis para aneurisma aórtico abdominal. Anclaje infrarrenal. Poliéster. Bifurcación sin rama ipsilateral. Extensión o rama iliaca	CARDIVA 2, S.L.	VASCUTEK / ANACONDA LOPRO90 / ONE-LOK	AFL1012X080, AFL1012X110, AFL1012X130, AFL1213X080, AFL1213X110, AFL1213X130, AFL1213X150, AFL1213X170, AFL1215X080, AFL1215X110, AFL1215X130, AFL1215X150, AFL1215X170, AFL1217X080, AFL1217X110, AFL1217X130, AFL1217X150, AFL1217X170, AFL1219X085, AFL1219X110, AFL1219X130, AFL1219X150, AFL1219X170, AFL1221X085, AFL1221X110, AFL1221X130, AFL1221X150, AFL1221X170, AFL1223X090, AFL1223X110, AFL1223X130, AFL1223X150, AFL1223X170, AFL1719X082, AFL1719X110, AFL1719X130, AFL1721X085, AFL1721X110, AFL1721X130, AFL1723X088, AFL1723X110, AFL1723X130, AL10X060, AL10X080, AL10X100, AL10X120, AL10X140, AL11X060, AL11X080, AL11X100, AL11X120, AL11X140, AL12X060, AL12X080, AL12X100, AL12X120, AL12X140, AL12X160, AL12X180, AL13X060, AL13X080, AL13X100, AL13X120, AL13X140, AL15X060, AL15X080, AL15X100, AL15X120, AL15X140, AL16X060, AL16X080, AL16X100, AL16X120, AL16X140, AL17X060, AL17X080, AL17X100, AL17X120, AL17X140, AL18X060, AL18X080, AL18X100, AL18X120, AL18X140, ATL1210X080, ATL1210X110, ATL1210X130, ATL1210X150, ATL1210X170, ATL1312X080, ATL1312X110, ATL1312X130, ATL1512X080, ATL1512X110, ATL1512X130, ATL1712X080, ATL1712X110, ATL1712X130, ATL1712X150, ATL1712X170, ATL1912X085, ATL1912X110, ATL1912X130, ATL1912X150, ATL1912X170, ATL1917X082, ATL1917X110, ATL1917X130, ATL2112X085, ATL2112X110, ATL2112X130, ATL2112X150, ATL2112X170, ATL2117X085, ATL2117X110, ATL2117X130, ATL2117X150, ATL2117X170, FL1012X080, FL1012X110, FL1012X130, FL1012X150, FL1012X170, FL1213X080, FL1213X110, FL1213X130, FL1213X150, FL1213X170, FL1215X080, FL1215X110, FL1215X130, FL1215X150, FL1215X170, FL1217X080, FL1217X110, FL1217X130, FL1217X150, FL1217X170, FL1219X085, FL1219X110, FL1219X130, FL1219X150, FL1219X170, FL1221X085, FL1221X110, FL1221X130, FL1221X150, FL1221X170, FL1223X090, FL1223X110, FL1223X130, FL1223X150, FL1223X170, L12X060, L12X080, L12X100, L12X120, L12X140, L12X160, L12X180, L13X060, L13X100, L17X080, L18X060, TL1210X080, TL1210X110, TL1210X130, TL1210X150, TL1210X170, TL1312X080, TL1312X110, TL1312X130, TL1512X080, TL1512X110, TL1512X130, TL1712X080, TL1712X110, TL1712X130, TL1912X085, TL1912X110, TL1912X130, TL1917X082, TL1917X110, TL1917X130, TL2112X085, TL2112X110, TL2112X130, TL2117X085, TL2117X110, TL2117X130, TL2312X090, TL2312X110, TL2312X130, TL2317X088, TL2317X110, TL2317X130.	Inicial	09/06/2021
87	87.1	Endoprótesis aorto-uniliaca para aneurisma de aorta abdominal. Cuerpo principal	CARDIVA 2, S.L.	VASCUTEK BOLTON / TREO AUI	28-A1-20-100S, 28-A1-22-100S, 28-A1-24-100S, 28-A1-26-100S, 28-A1-28-100S, 28-A1-30-100S, 28-A1-33-100S, 28-A1-36-100S.	Inicial	09/06/2021
87	87.2	Endoprótesis aorto-uniliaca para aneurisma de aorta abdominal. Extensión o rama iliaca	CARDIVA 2, S.L.	VASCUTEK BOLTON / TREO EXT. ILIACA	28-L2-09-080S, 28-L2-09-100S, 28-L2-09-120S, 28-L2-09-140S, 28-L2-09-160S, 28-L2-11-080S, 28-L2-11-100S, 28-L2-11-120S, 28-L2-11-140S, 28-L2-11-160S, 28-L2-13-080S, 28-L2-13-100S, 28-L2-13-120S, 28-L2-13-140S, 28-L2-13-160S, 28-L2-15-080S, 28-L2-15-100S, 28-L2-15-120S, 28-L2-15-140S, 28-L2-15-160S, 28-L2-17-080S, 28-L2-17-100S, 28-L2-17-120S, 28-L2-17-140S, 28-L2-17-160S, 28-L2-20-080S, 28-L2-20-100S, 28-L2-20-120S, 28-L2-20-140S, 28-L2-20-160S, 28-L2-24-080S, 28-L2-24-100S, 28-L2-24-120S, 28-L2-24-140S, 28-L2-24-160S, 28-S2-09-080S, 28-S2-11-080S, 28-S2-13-080S.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución	
87	87.1	Endoprótesis aorto-uniliaca para aneurisma de aorta abdominal. Cuerpo principal	JOTEC CARDIOVASCULAR, S.L.	E-TEGRA AU	93AU2313L11, 93AU2613L11, 93AU2913L11, 93AU3213L11, 93AU3613L11.	Inicial	09/06/2021
87	87.2	Endoprótesis aorto-uniliaca para aneurisma de aorta abdominal. Extensión o rama iliaca	JOTEC CARDIOVASCULAR, S.L.	E-TEGRA CL	93CL1510L05, 93CL1510L07, 93CL1510L09, 93CL1510L10, 93CL1513L05, 93CL1513L07, 93CL1513L09, 93CL1513L10, 93CL1516L03, 93CL1516L05, 93CL1516L07, 93CL1516L09, 93CL1516L10, 93CL1519L05, 93CL1519L07, 93CL1519L09, 93CL1519L10, 93CL1522L05, 93CL1522L07, 93CL1522L09, 93CL1522L10, 93CL1525L05, 93CL1525L07, 93CL1525L09, 93CL1525L10.	Inicial	09/06/2021
87	87.1	Endoprótesis aorto-uniliaca para aneurisma de aorta abdominal. Cuerpo principal	MEDTRONIC IBERICA, S.A.	ENDURANT II AUI	ETUF2314C102EE, ETUF2514C102EE, ETUF2814C102EE, ETUF3214C102EE, ETUF3614C102EE.	Inicial	09/06/2021
87	87.2	Endoprótesis aorto-uniliaca para aneurisma de aorta abdominal. Extensión o rama iliaca	MEDTRONIC IBERICA, S.A.	ENDURANT II EXT. ILIACA	ETEW1010C82EE, ETEW1313C82EE, ETEW2020C82EE, ETEW2424C82EE, ETEW2828C82EE.	Inicial	09/06/2021
88	88.1	Endoprótesis iliaca (branch iliaco). PTFE. Componente iliaca externa (cuerpo principal)	W.L. GORE Y ASOCIADOS, S.L.	IBE GORE® EXCLUDER®	CEB231010, CEB231210, CEB231410.	Inicial	09/06/2021
88	88.2	Endoprótesis iliaca (branch iliaco). PTFE. Componente iliaca interna/hipogástrica	W.L. GORE Y ASOCIADOS, S.L.	IBE GORE® EXCLUDER®	HGB161007, HGB161207, HGB161407.	Inicial	09/06/2021
89	89.1	Endoprótesis iliaca (branch iliaco). Poliéster. Bifurcada	COOK ESPAÑA S.A.	ZENITH BRANCH BIFURCATION ILIAC	ZBIS-10-45-41, ZBIS-10-45-58, ZBIS-10-61-41, ZBIS-10-61-58, ZBIS-12-45-41, ZBIS-12-45-58, ZBIS-12-61-41, ZBIS-12-61-58.	Inicial	09/06/2021
89	89.2	Endoprótesis iliaca (branch iliaco). Poliéster. Extensión o rama iliaca	COOK ESPAÑA S.A.	ZENITH SPIRAL-Z ILIAC LEG	ZSLE-11-107-ZT, ZSLE-11-122-ZT, ZSLE-11-39-ZT, ZSLE-11-56-ZT, ZSLE-11-74-ZT, ZSLE-11-90-ZT, ZSLE-13-107-ZT, ZSLE-13-122-ZT, ZSLE-13-39-ZT, ZSLE-13-56-ZT, ZSLE-13-74-ZT, ZSLE-13-90-ZT, ZSLE-16-39-ZT, ZSLE-16-56-ZT, ZSLE-16-74-ZT, ZSLE-16-90-ZT, ZSLE-20-39-ZT, ZSLE-20-56-ZT, ZSLE-20-74-ZT, ZSLE-20-90-ZT, ZSLE-24-39-ZT, ZSLE-24-56-ZT, ZSLE-24-74-ZT, ZSLE-24-90-ZT, ZSLE-9-107-ZT, ZSLE-9-122-ZT, ZSLE-9-39-ZT, ZSLE-9-56-ZT, ZSLE-9-74-ZT, ZSLE-9-90-ZT.	Inicial	09/06/2021
89	89.1	Endoprótesis iliaca (branch iliaco). Poliéster. Bifurcada	JOTEC CARDIOVASCULAR, S.L.	E-LIAC	72IB1410L53L44, 72IB1410L65L44, 72IB1412L53L44, 72IB1412L65L44, 72IB1412L65L56, 72IB1412L53L56, 72IB1414L53L44, 72IB1414L65L44, 72IB1414L53L56, 72IB1410L53L56, 72IB1414L65L56, 72IB1612L65L56, 72IB1614L65L56, 72IB1812L65L56, 72IB1610L65L56, 72IB1814L65L56.	Inicial	09/06/2021
89	89.2	Endoprótesis iliaca (branch iliaco). Poliéster. Extensión o rama iliaca	JOTEC CARDIOVASCULAR, S.L.	E-TEGRA (RAMA CONTRALATERAL)	93CL1510L05, 93CL1510L07, 93CL1510L09, 93CL1510L10, 93CL1513L05, 93CL1513L07, 93CL1513L09, 93CL1513L10, 93CL1516L03, 93CL1516L05, 93CL1516L07, 93CL1516L09, 93CL1516L10, 93CL1519L05, 93CL1519L07, 93CL1519L09, 93CL1519L10, 93CL1522L05, 93CL1522L07, 93CL1522L09, 93CL1522L10, 93CL1525L05, 93CL1525L07, 93CL1525L09, 93CL1525L10.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
90	Endoprótesis recubierta para oclusión ilíaca (oclusor ilíaco)	CARDIVA 2, S.L.	VASCUTEK BOLTON / Ocluser TREO AUI	28-P1-08-031S, 28-P1-10-031S, 28-P1-12-031S, 28-P1-14-033S, 28-P1-17-033S, 28-P1-20-035S, 28-P1-24-035S.	Inicial	09/06/2021
90	Endoprótesis recubierta para oclusión ilíaca (oclusor ilíaco)	MEDTRONIC IBERICA, S.A.	TALENT OCCLUDER	OCL08, OCL10, OCL12, OCL14, OCL16, OCL18, OCL20, OCL22, OCL24.	Inicial	09/06/2021
91	Endoprótesis para aneurisma de aorta torácica. Longitud ≤ 130 mm. PTFE	W.L. GORE Y ASOCIADOS, S.L.	GORE® TAG®	TGM212110E, TGM262110E, TGM262610E, TGM282810E, TGM343410E, TGM454510E, TGMR312610E, TGMR313110E, TGMR373710E, TGMR404010E.	Inicial	09/06/2021
92	Endoprótesis para aneurisma de aorta torácica. Longitud > 130 mm y ≤ 190 mm. PTFE	W.L. GORE Y ASOCIADOS, S.L.	GORE® TAG®	TGM282815E, TGM343415E, TGM454515E, TGMR313115E, TGMR373715E, TGMR404015E.	Inicial	09/06/2021
93	Endoprótesis para aneurisma de aorta torácica. Longitud > 190 mm. PTFE	W.L. GORE Y ASOCIADOS, S.L.	GORE® TAG®	TGM343420E, TGM454520E, TGMR313120E, TGMR373720E, TGMR404020E.	Inicial	09/06/2021
94	Endoprótesis para aneurisma de aorta torácica. Longitud < 110 mm. Poliéster	CARDIVA 2, S.L.	VASCUTEK BOLTON / RELAY PRO BARE STENT	28-M4-22-090-22S, 28-M4-24-090-24S, 28-M4-26-095-26S, 28-M4-28-095-28S, 28-M4-30-095-30S, 28-M4-32-095-32S, 28-M4-34-100-34S, 28-M4-36-100-36S, 28-M4-38-100-38S, 28-M4-40-105-40S, 28-M4-42-105-42S, 28-M4-44-105-44S, 28-M4-46-105-46S, 28-N4-22-099-22S, 28-N4-24-099-24S, 28-N4-26-104-26S, 28-N4-28-104-28S, 28-N4-30-104-30S, 28-N4-32-104-32S, 28-N4-34-109-34S, 28-N4-36-109-36S, 28-N4-38-109-38S, 28-N4-40-114-40S, 28-N4-42-114-42S, 28-N4-44-114-44S, 28-N4-46-114-46S.	Inicial	09/06/2021
94	Endoprótesis para aneurisma de aorta torácica. Longitud < 110 mm. Poliéster	JOTEC CARDIOVASCULAR, S.L.	E-VITA TORÁCICA 3G	70SO2626S10-00, 70SO2828S10-00, 70SO3030S10-00, 70SO3333S10-00, 70SO3636S10-00, 70SO3838S10-00, 70SO4040S10-00, 70ST2626S09-00, 70ST2828S09-00, 70ST3030S09-00, 70ST3333S08-00, 70ST3636S08-00, 70ST4040S08-00.	Inicial	09/06/2021
94	Endoprótesis para aneurisma de aorta torácica. Longitud < 110 mm. Poliéster	MEDTRONIC IBERICA, S.A.	VARIANT NAVION VARIANT CAPTIVIA	VNMF2020C96TE, VNMF2222C96TE, VNMF2525C96TE, VNMF2828C97TE, VNMF3131C97TE, VNMF3434C59TE, VNMF3434C97TE, VNMF3737C59TE, VNMF3737C97TE, VNMF4040C103TE, VNMF4040C62TE, VNMF4343C103TE, VNMF4343C62TE, VNMF4646C103TE, VNMF4646C62TE, VNMC2020C94TE, VNMC2222C94TE, VNMC2525C94TE, VNMC2828C90TE, VNMC3131C90TE, VNMC3434C52TE, VNMC3434C90TE, VNMC3737C52TE, VNMC3737C90TE, VNMC4040C55TE, VNMC4040C95TE, VNMC4343C55TE, VNMC4343C95TE, VNMC4646C55TE, VNMC4646C95TE. VAMC2222C100TE; VAMC2424C100TE; VAMC2626C100TE; VAMC3434B100TE; VAMC3636B100TE; VAMC3838B100TE; VAMC3838C100TE; VAMC4040B100TE; VAMC4040C100TE; VAMC4242C100TE; VAMC4444C100TE; VAMC4646C100TE; VAMF3434C100TE; VAMF3636C100TE; VAMF3838C100TE; VAMF4040C100TE. VAMC3434C100TE, VAMC3636C100TE	Inicial Sustitución Inclusión	09/06/2021 27/01/2022 12/07/2022

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
95	Endoprótesis para aneurisma de aorta torácica. Longitud ≥ 110 mm y ≤ 169 mm. Poliéster	CARDIVA 2, S.L.	VASCUTEK BOLTON / RELAY PRO BARE STENT	28-M4-22-150-22S, 28-M4-24-150-24S, 28-M4-26-155-26S, 28-M4-28-155-28S, 28-M4-30-155-30S, 28-M4-32-155-32S, 28-M4-34-145-34S, 28-M4-36-145-36S, 28-M4-38-145-38S, 28-M4-40-145-40S, 28-M4-42-150-42S, 28-M4-44-155-44S, 28-M4-46-155-46S, 28-N4-22-159-22S, 28-N4-24-159-24S, 28-N4-26-164-26S, 28-N4-28-164-28S, 28-N4-30-164-30S, 28-N4-32-164-32S, 28-N4-34-154-34S, 28-N4-36-154-36S, 28-N4-38-154-38S, 28-N4-40-154-40S, 28-N4-42-159-42S, 28-N4-44-164-44S, 28-N4-46-164-46S.	Inicial	09/06/2021
95	Endoprótesis para aneurisma de aorta torácica. Longitud ≥ 110 mm y ≤ 169 mm. Poliéster	JOTEC CARDIOVASCULAR, S.L.	E-VITA TORÁCICA 3G	70SO2424S13-00, 70SO2626S13-00, 70SO2828S13-00, 70SO3030S13-00, 70SO3333S13-00, 70SO3636S13-00, 70SO4040S13-00, 70SO3330S13-00, 70SO3633S13-00, 70SO4440S13-00, 70SO4444S13-00, 70ST2424S15-00, 70ST2626S15-00, 70ST2828S15-00, 70ST3030S15-00, 70ST3330S15-00, 70ST3333S15-00, 70ST3633S15-00, 70ST3636S15-00, 70ST4036S15-00, 70ST4040S15-00, 70ST4440S15-00, 70ST2626F15-00, 70ST2828F15-00, 70ST3030F15-00, 70ST3330F15-00, 70ST3333F15-00, 70ST3633F15-00, 70ST3636F15-00, 70ST4036F15-00, 70ST4040F15-00, 70ST4440F15-00.	Inicial	09/06/2021
96	Endoprótesis para aneurisma de aorta torácica. Longitud ≥ 170 mm y ≤ 210 mm. Poliéster	CARDIVA 2, S.L.	VASCUTEK BOLTON / RELAY PRO BARE STENT	28-M4-22-190-22S, 28-M4-24-190-24S, 28-M4-26-195-26S, 28-M4-28-195-28S, 28-M4-30-200-30S, 28-M4-32-200-32S, 28-M4-34-200-34S, 28-M4-36-190-36S, 28-M4-38-190-38S, 28-M4-40-195-40S, 28-M4-42-195-42S, 28-M4-44-200-44S, 28-M4-46-200-46S, 28-N4-22-199-22S, 28-N4-24-199-24S, 28-N4-26-204-26S, 28-N4-28-204-28S, 28-N4-30-209-30S, 28-N4-32-209-32S, 28-N4-34-209-34S, 28-N4-36-199-36S, 28-N4-38-199-38S, 28-N4-40-204-40S, 28-N4-42-204-42S, 28-N4-44-209-44S, 28-N4-46-209-46S.	Inicial	09/06/2021
96	Endoprótesis para aneurisma de aorta torácica. Longitud ≥ 170 mm y ≤ 210 mm. Poliéster	JOTEC CARDIOVASCULAR, S.L.	E-VITA TORÁCICA 3G	70SO2424S17-00, 70SO2626S17-00, 70SO2828S17-00, 70SO2824S17-00, 70SO3030S17-00, 70SO3026S17-00, 70SO3333S17-00, 70SO3326S17-00, 70SO3330S17-00, 70SO3636S17-00, 70SO3628S17-00, 70SO3633S17-00, 70SO3838S17-00, 70SO3833S17-00, 70SO4040S17-00, 70SO4036S17-00, 70SO4440S17-00, 70SO3630S17-00, 70SO3830S17-00, 70SO4030S17-00, 70SO4033S17-00, 70SO4233S17-00, 70SO4236S17-00, 70SO4242S17-00, 70SO4433S17-00, 70SO4436S17-00, 70SO4444S17-00.	Inicial	09/06/2021
96	Endoprótesis para aneurisma de aorta torácica. Longitud ≥ 170 mm y ≤ 210 mm. Poliéster	MEDTRONIC IBERICA, S.A.	VARIANT NAVION VARIANT CAPTIVIA	VNMC3332C180TE, VNMC3530C186TE, VNMC3535C180TE, VNMC3832C207TE, VNMC3838C182TE, VNMC3135C207TE, VNMC3131C182TE, VNMC3438C207TE, VNMC3434C182TE, VNMC3731C207TE, VNMC3737C182TE, VNMC4034C200TE, VNMC4040C175TE, VNMC4337C300TE, VNMC4242C175TE, VNMC4640C200TE, VNMC4646C175TE, VNMF3332C185TE, VNMF3530C185TE, VNMF3535C185TE, VNMF3832C173TE, VNMF3838C174TE, VNMF3135C173TE, VNMF3131C174TE, VNMF3438C173TE, VNMF3434C174TE, VNMF3731C173TE, VNMF3737C174TE, VNMF4034C185TE, VNMF4040C182TE, VNMF4337C185TE, VNMF4242C182TE, VNMF4640C185TE, VNMF4646C182TE. VAMC3030C200TE; VAMC3332C200TE; VAM3434C200TE; VAM3636C200TE; VAMC3838C200TE; VAM4040C200TE; VAMC4242C200TE; VAMC4444C200TE; VAM4646C200TE; VAMF3030C200TE; VAMF3232C200TE; VAMF3636C200TE; VAM3838C200TE; VAMF4242C200TE.	Inicial Sustitución	09/06/2021 27/01/2022

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución	
97	Endoprótesis para aneurisma de aorta torácica. Longitud > 210 mm. Poliéster	CARDIVA 2, S.L.	VASCUTEK BOLTON / RELAY PRO BARE STENT	28-M4-22-250-22S, 28-M4-24-250-24S, 28-M4-26-250-26S, 28-M4-28-250-28S, 28-M4-30-250-30S, 28-M4-32-250-32S, 28-M4-34-250-34S, 28-M4-36-250-36S, 28-M4-38-250-38S, 28-M4-40-250-40S, 28-M4-42-250-42S, 28-M4-44-250-44S, 28-M4-46-250-46S, 28-N4-22-259-22S, 28-N4-24-259-24S, 28-N4-26-259-26S, 28-N4-28-259-28S, 28-N4-30-259-30S, 28-N4-32-259-32S, 28-N4-34-259-34S, 28-N4-36-259-36S, 28-N4-38-259-38S, 28-N4-40-259-40S, 28-N4-42-259-42S, 28-N4-44-259-44S, 28-N4-46-259-46S.	Inicial	09/06/2021	
97	Endoprótesis para aneurisma de aorta torácica. Longitud > 210 mm. Poliéster	JOTEC CARDIOVASCULAR, S.L.	E-VITA TORÁCICA 3G	70SO3030S23-00, 70SO3333S23-00, 70SO3636S23-00, 70SO3633S23-00, 70SO3838S23-00, 70SO4040S23-00, 70SO4036S23-00, 70SO4440S23-00, 70SO3330S23-00, 70SO3628S23-00, 70SO3830S23-00, 70SO3833S23-00, 70SO4030S23-00, 70SO4230S23-00, 70SO4236S23-00, 70SO4433S23-00, 70SO4436S23-00.	Inicial	09/06/2021	
97	Endoprótesis para aneurisma de aorta torácica. Longitud > 210 mm. Poliéster	MEDTRONIC IBERICA, S.A.	VALIANT NAVION VALIANT CAPTIVIA	VNMF3131C229TE, VNMF3434C229TE, VNMF3737C229TE, VNMF4040C223TE, VNMF4242C223TE, VNMF4646C223TE, VNMC3131C223TE, VNMC3434C223TE, VNMC3737C223TE, VNMC4040C218TE, VNMC4343C218TE, VNMC4646C218TE. VAMF3434C200TE; VAMF4040C200TE; VAMF4444C200TE; VAMF4646C200TE.	Inicial Sustitución	09/06/2021 27/01/2022	
98	98.1	Stent aórtico. Autoexpandible. No recubierto. Celdas cerradas en extremos y abiertas en el centro. Diámetro 28 mm. Longitud 70 mm	JOTEC CARDIOVASCULAR, S.L.	E-XL	83AS0728N-00.	Inicial	09/06/2021
98	98.2	Stent aórtico. Autoexpandible. No recubierto. Celdas cerradas en extremos y abiertas en el centro. Diámetro ≤ 20 mm. Longitud 100 mm	JOTEC CARDIOVASCULAR, S.L.	E-XL	83AS1020N-00, 83AS1018N-00, 83AS1020N-01, 83AS1018N-01.	Inicial	09/06/2021
98	98.3	Stent aórtico. Autoexpandible. No recubierto. Celdas cerradas en extremos y abiertas en el centro. Diámetro > 20 mm a ≤ 28 mm. Longitud 100 mm	JOTEC CARDIOVASCULAR, S.L.	E-XL	83AS1024N-00, 83AS1028N-00, 83AS1024N-01, 83AS1028N-01.	Inicial	09/06/2021
98	98.4	Stent aórtico. Autoexpandible. No recubierto. Celdas cerradas en extremos y abiertas en el centro. Diámetro ≥ 32 mm. Longitud 130 mm	JOTEC CARDIOVASCULAR, S.L.	E-XL	83AS1332N-00, 83AS1332N-01, 83AS1336N-00, 83AS1336N-01.	Inicial	09/06/2021

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ENDOPRÓTESIS DIGESTIVAS						
99	Stent biliar de acero inoxidable autoexpandible no recubierto	BOSTON SCIENTIFIC IBÉRICA, S.A.	RX WALLSTENT RX BILIARY	M00569610, M00569620, M00569630, M00569640, M00569650, M00569660, M00569800, M00569810.	Inicial	09/06/2021
100	Stent biliar de acero inoxidable autoexpandible recubierto	BOSTON SCIENTIFIC IBÉRICA, S.A.	RX WALLSTENT RX BILIARY	M00569670, M00569680, M00569690, M00569700, M00569710, M00569720.	Inicial	09/06/2021
101	Stent biliar de nitinol no recubierto sistema de guía corta	BIOTRONIK SPAIN, S.A.	ASTRON - GUÍA CORTA	349216, 349215, 349214, 343773, 343784, 343783, 343782, 343781, 343780, 343779, 343778, 343777, 343776, 343775, 343774.	Inicial	09/06/2021
101	Stent biliar de nitinol no recubierto sistema de guía corta	BOSTON SCIENTIFIC IBÉRICA, S.A.	WALLFLEX BILIAR	M00570600, M00570610, M00570620, M00570630, M00570640, M00570650, M00570660, M00570890, M00576780, M00576790.	Inicial	09/06/2021
101	Stent biliar de nitinol no recubierto sistema de guía corta	COOK ESPAÑA S.A.	EVOLUTION BILIARY UNCOVERED	EVO-10-11-10-B, EVO-10-11-4-B, EVO-10-11-6-B, EVO-10-11-8-B, EVO-8-9-10-B, EVO-8-9-4-B, EVO-8-9-6-B, EVO-8-9-8-B.	Inicial	09/06/2021
101	Stent biliar de nitinol no recubierto sistema de guía corta	GRIFOLS MOVACO, S.A.	OPTIMED / SINUS SUPERFLEX 635	707725, 707695, 707696, 707697, 707726, 707727, 707728, 707795, 707710, 707711, 707712, 707730, 707731, 707732, 707734, 707698, 707699, 707700, 707735, 707736, 707737, 707794, 707713, 707714, 707715, 707739, 707740, 707741, 707743, 707701, 707702, 707703, 707744, 707774, 707776, 707793, 707716, 707717, 707718, 707745, 707775, 707777, 707746, 707704, 707705, 707706, 707778, 707780, 707792, 707719, 707720, 707721, 707779, 707781, 707747, 707707, 707708, 707709, 707748, 707782, 707791, 707722, 707723, 707724, 707790, 707783, 707749, 707750, 707784, 707786, 707789, 707751, 707788, 707785, 707796, 707787.	Inicial	09/06/2021
101	Stent biliar de nitinol no recubierto sistema de guía corta	IZASA HOSPITAL, S.L.U.	M.I.TECH / SHS	144SHS-10-040-S180, 144SHS-10-060-S180, 144SHS-10-080-S180, 144SHS-10-100-S180.	Inicial	09/06/2021
101	Stent biliar de nitinol no recubierto sistema de guía corta	MEDTRONIC IBERICA, S.A.	PROTÉGÉ GPS	SERP65-06-30-80, SERP65-06-40-80, SERP65-06-60-80, SERP65-06-80-80, SERP65-07-30-80, SERP65-07-40-80, SERP65-07-60-80, SERP65-07-80-80, SERP65-08-20-80, SERP65-08-30-80, SERP65-08-40-80, SERP65-08-60-80, SERP65-08-80-80, SERP65-09-20-80, SERP65-09-30-80, SERP65-09-40-80, SERP65-09-60-80, SERP65-09-80-80, SERP65-10-20-80, SERP65-10-30-80, SERP65-10-40-80, SERP65-10-60-80, SERP65-10-80-80, SERP65-12-20-80, SERP65-12-30-80, SERP65-12-40-80, SERP65-12-60-80, SERP65-12-80-80, SERP65-14-20-80, SERP65-14-30-80, SERP65-14-40-80, SERP65-14-60-80, SERP65-14-80-80.	Inicial	09/06/2021
101	Stent biliar de nitinol no recubierto sistema de guía corta	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "S-Type" UC	507044, 507043, 502081, 502698.	Inicial	09/06/2021
101	Stent biliar de nitinol no recubierto sistema de guía corta	BARD DE ESPAÑA, S.L.U. BECTON DIKINSON, SAU	E-LUMINEXX	ZBS08040, ZBS08060, ZBS08080, ZBS08100, ZBS10040, ZBS10060, ZBS10080, ZBS10100.	Inicial Fusión por absorción	09/06/2021 20/07/2022

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
102	Stent biliar de nitinol recubierto sistema de guía corta	BARD DE ESPAÑA, S.L.U. BECTON DIKINSON, SAU	COVERA PLUS	AASME06030, AASME06040, AASME06060, AASME06080, AASME06100, AASME07030, AASME07040, AASME07060, AASME07080, AASME07100, AASME08030, AASME08040, AASME08060, AASME08080, AASME08100, AASME09030, AASME09040, AASME09060, AASME09080, AASME09100, AASME10030, AASME10040, AASME10060, AASME10080, AASME10100.	Inicial Fusión por absorción	09/06/2021 20/07/2022
102	Stent biliar de nitinol recubierto sistema de guía corta	BOSTON SCIENTIFIC IBÉRICA, S.A.	WALLFLEX BILIAR	M00570450, M00570460, M00570470, M00570480, M00570490, M00574210, M00574230, M00574240, M00576800, M00576810, M00576820, M00576830.	Inicial	09/06/2021
102	Stent biliar de nitinol recubierto sistema de guía corta	COOK ESPAÑA S.A.	EVOLUTION BILIARY FULLY COVERED	EVO-FC-10-11-4-B, EVO-FC-10-11-6-B, EVO-FC-10-11-8-B, EVO-FC-8-9-6-B, EVO-FC-8-9-8-B.	Inicial	09/06/2021
102	Stent biliar de nitinol recubierto sistema de guía corta	IZASA HOSPITAL, S.L.U.	M.I.TECH / BCG	144BCG-10-060-S180, 144BCG-10-080-S180, 144BCG-10-040-S180, 144BCG-10-100-S180.	Inicial	09/06/2021
102	Stent biliar de nitinol recubierto sistema de guía corta	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "S-Type" FC	507045, 502700, 502701, 507046.	Inicial	09/06/2021
103	Stent biliar de nitinol no recubierto sistema de guía larga. Catéter introductor > 6 Fr	ALBYN MEDICAL, S.L. CREO MEDICAL, SL	ENDO-FLEX	6ABM1475, 621BIL60, 6ABM1324, 6ABM1353.	Inicial Continuación	09/06/2021 05/11/2022
103	Stent biliar de nitinol no recubierto sistema de guía larga. Catéter introductor > 6 Fr	IZASA HOSPITAL, S.L.U.	M.I.TECH / SHS	144SHS-10-40-060, 144SHS-10-60-060, 144SHS-10-80-060, 144SHS-10-60-180, 144SHS-10-80-180, 144SHS-10-100-180.	Inicial	09/06/2021
103	Stent biliar de nitinol no recubierto sistema de guía larga. Catéter introductor > 6 Fr	MERIT MEDICAL SPAIN, S.L.	MERIT/ ALIMAXX-B	70129-204, 70129-205, 70129-206, 70129-208, 70129-209, 70129-210.	Inicial	09/06/2021
103	Stent biliar de nitinol no recubierto sistema de guía larga. Catéter introductor > 6 Fr	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "M-Type"	507047, 507048, 507049, 507050, 507051, 507052.	Inicial	09/06/2021
104	Stent biliar de nitinol no recubierto sistema de guía larga. Catéter introductor ≤ 6 Fr	BIOTRONIK SPAIN, S.A.	ASTRON - GUÍA LARGA	343792, 343790, 343788, 343787, 343786, 343785, 343794, 343793, 343791, 343789, 343796, 343795.	Inicial	09/06/2021
104	Stent biliar de nitinol no recubierto sistema de guía larga. Catéter introductor ≤ 6 Fr	COOK ESPAÑA S.A.	ZILVER 635	ZILBS-635-10-10, ZILBS-635-10-12, ZILBS-635-10-4, ZILBS-635-10-6, ZILBS-635-10-8, ZILBS-635-6-10, ZILBS-635-6-12, ZILBS-635-6-6, ZILBS-635-6-8, ZILBS-635-8-10, ZILBS-635-8-12, ZILBS-635-8-4, ZILBS-635-8-6, ZILBS-635-8-8.	Inicial	09/06/2021
104	Stent biliar de nitinol no recubierto sistema de guía larga. Catéter introductor ≤ 6 Fr	IZASA HOSPITAL, S.L.U.	M.I.TECH / BNHS	144BNHS060-040-180, 144BNHS060-060-180, 144BNHS060-080-180, 144BNHS060-100-180, 144BNHS060-120-180, 144BNHS080-040-180, 144BNHS080-060-180, 144BNHS080-080-180, 144BNHS080-100-180, 144BNHS060-040-060, 144BNHS060-060-060, 144BNHS060-080-060, 144BNHS060-100-060, 144BNHS080-040-060, 144BNHS080-060-060, 144BNHS080-080-060, 144BNHS080-100-060.	Inicial	09/06/2021
104	Stent biliar de nitinol no recubierto sistema de guía larga. Catéter introductor ≤ 6 Fr	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "LCD-6 Type"	507056, 507057, 507058, 507059, 507060.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
105	Stent biliar de nitinol recubierto sistema de guía larga	ALBYN-MEDICAL, S.L. CREO MEDICAL, SL	ENDO-FLEX	6ABM1476, 6ABM1325, 6ABM1326.	Inicial Continuación	09/06/2021 05/11/2022
105	Stent biliar de nitinol recubierto sistema de guía larga	BARD DE ESPAÑA, S.L.U. BECTON DIKINSON, SAU	COVERA PLUS	AASLE06030, AASLE06040, AASLE06060, AASLE06080, AASLE06100, AASLE07030, AASLE07040, AASLE07060, AASLE07080, AASLE07100, AASLE08030, AASLE08040, AASLE08060, AASLE08080, AASLE08100, AASLE09030, AASLE09040, AASLE09060, AASLE09080, AASLE09100, AASLE10030, AASLE10040, AASLE10060.	Inicial Fusión por absorción	09/06/2021 20/07/2022
105	Stent biliar de nitinol recubierto sistema de guía larga	BIOMED, S.A. D'4 DISTRIBUCIONES HOSPITALARIAS, S.L.U	SX-ELLA ENDOPRÓTESIS BILIAR NITINELLA PLUS	EL019-01D-08-040, EL019-01D-08-060, EL019-01D-08-080, EL019-01D-08-100, EL019-01D-10-040, EL019-01D-10-060, EL019-01D-10-080, EL019-01D-10-100.	Inicial	09/06/2021
105	Stent biliar de nitinol recubierto sistema de guía larga	CARDIOLINK, S.L.	ALLIUM MEDICAL / BIS	127BISAE-8-60, 127BISAE-8-80, 127BISAE-8-100, 127BISAE-8-120, 127BISAE-10-60, 127BISAE-10-80, 127BISAE-10-100, 127BISAE-10-120, 127BISOE-8-60, 127BISOE-8-80, 127BISOE-8-100, 127BISOE-8-120, 127BISOE-10-60, 127BISOE-10-80, 127BISOE-10-100, 127BISOE-10-120.	Inicial	09/06/2021
105	Stent biliar de nitinol recubierto sistema de guía larga	IZASA HOSPITAL, S.L.U.	M.I.TECH / BCS	144BCS-10-40-180, 144BCS-10-60-180, 144BCS-10-80-180, 144BCS-10-40-060, 144BCS-10-60-060, 144BCS-10-80-060.	Inicial	09/06/2021
105	Stent biliar de nitinol recubierto sistema de guía larga	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "S-Type" FC	504343, 504342, 504341, 506741, 506740.	Inicial	09/06/2021
106	Stent biliar de nitinol. Con recubrimiento con perforaciones o ventanas	IZASA HOSPITAL, S.L.U.	M.I.TECH / BMCL	144BMCL-08-060-180, 144BMCL-10-040-180, 144BMCL-10-060-180, 144BMCL-10-080-180, 144BMCL-10-100-180, 144BMCL-10-040-060, 144BMCL-10-060-060, 144BMCL-10-080-060, 144BMCL-10-100-060.	Inicial	09/06/2021
107	Stent biliar autoexpandible recubierto PTFE conformable	PALEX MEDICAL, S.A. IZASA HOSPITAL, SLU	Taewoong / "Niti-S" "COMVI Type"	507064, 507065, 507067.	Inicial Cesión	09/06/2021 13/04/2023
108	Stent biliar cubierto intraductal con lazo de retirada	IZASA HOSPITAL, S.L.U.	M.I.TECH / BCBC	144BCBC-10-040-180, 144BCBC-10-060-180, 144BCBC-10-080-180, 144BCBC-10-100-180.	Inicial	09/06/2021
108	Stent biliar cubierto intraductal con lazo de retirada	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "KAFFES Type"	507077, 507078, 504589, 507079, 507080, 507081.	Inicial	09/06/2021
109	Stent transluminal colecciones pancreáticas sin diatermia. Extremos ensanchados	IZASA HOSPITAL, S.L.U.	M.I.TECH / BCF	144BCF-12-030-180, 144BCF-12-040-180, 144BCF-14-020-180, 144BCF-14-030-180, 144BCF-14-040-180, 144BCF-16-030-180, 144BCF-16-040-180, 144BCF-16-060-180.	Inicial	09/06/2021
109	Stent transluminal colecciones pancreáticas sin diatermia. Extremos ensanchados	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "NAGI Type"	507082, 505611.	Inicial	09/06/2021

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110	Stent transluminal colecciones pancreáticas sin diatermia. Extremos con reborde	BOSTON SCIENTIFIC IBÉRICA, S.A.	AXIOS	M00553440, M00553450.	Inicial	09/06/2021	
110	Stent transluminal colecciones pancreáticas sin diatermia. Extremos con reborde	PALEX MEDICAL, S.A. IZASA HOSPITAL, SLU	Taewoong / "Niti-S" "SPAXUS Type"	507083, 507084, 502083.	Inicial Cesión	09/06/2021 13/04/2023	
111	Stent transluminal colecciones pancreáticas con diatermia. Sistema de liberación distal en 4 pasos	BOSTON SCIENTIFIC IBÉRICA, S.A.	HOT AXIOS	M00553520, M00553530, M00553540, M00553550, M00553560, M00553570.	Inicial	09/06/2021	
111	Stent transluminal colecciones pancreáticas con diatermia. Sistema de liberación distal en 4 pasos	PALEX MEDICAL, S.A. IZASA HOSPITAL, SLU	Taewoong / "Niti-S" "Hot SPAXUS"	502082, 502719, 502720.	Inicial Cesión	09/06/2021 13/04/2023	
112	Stent transluminal colecciones pancreáticas con diatermia. Sistema de liberación distal en 3 pasos	DESIERTO					
113	Stent conducto pancreático nitinol recubierto	IZASA HOSPITAL, S.L.U.	M.I.TECH / BCG	144BCG-06-060-180, 144BCG-06-080-180, 144BCG-06-100-180, 144BCG-06-120-180, 144BCG-08-080-180, 144BCG-08-120-180, 144BCG-10-040-180, 144BCG-10-060-180, 144BCG-10-080-180, 144BCG-10-100-180, 144BCG-10-080-060, 144BCG-10-100-060.	Inicial	09/06/2021	
113	Stent conducto pancreático nitinol recubierto	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "BUMPY Type"	503610, 503611, 503616, 503617, 503618, 503619, 503620, 503621, 503623, 503622, 507085, 505011.	Inicial	09/06/2021	
114	Stent para drenaje hepato-gástrico. Recubierto. Diseño anti-migración	IZASA HOSPITAL, S.L.U.	M.I.TECH / BPD	144BPD-10-060-180, 144BPD-10-080-180, 144BPD-10-100-180.	Inicial	09/06/2021	
114	Stent para drenaje hepato-gástrico. Recubierto. Diseño anti-migración	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "GIOBOR Type"	503605, 503606, 503607, 503608.	Inicial	09/06/2021	

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
115	Stent biliar plástico sin sistema de implante	BOSTON SCIENTIFIC IBÉRICA, S.A.	ADVANIX BILIAR SIN INTRODUTOR	M00532870, M00532880, M00532890, M00532900, M00532910, M00532920, M00532930, M00532940, M00532950, M00532960, M00532970, M00532980, M00532990, M00533000, M00533010, M00533020, M00533030, M00533040.	Inicial	09/06/2021
115	Stent biliar plástico sin sistema de implante	COOK ESPAÑA S.A.	COTTON-LEUNG BILIARY STENT	CLSO-10-10, CLSO-10-11, CLSO-10-12, CLSO-10-13, CLSO-10-14, CLSO-10-15, CLSO-10-16, CLSO-10-17, CLSO-10-18, CLSO-10-19, CLSO-10-20, CLSO-10-3, CLSO-10-4, CLSO-10-5, CLSO-10-6, CLSO-10-7, CLSO-10-8, CLSO-10-9, CLSO-11.5-10, CLSO-11.5-12, CLSO-11.5-13, CLSO-11.5-15, CLSO-11.5-16, CLSO-11.5-18, CLSO-11.5-5, CLSO-11.5-6, CLSO-11.5-7, CLSO-11.5-8, CLSO-11.5-9, CLSO-7-10, CLSO-7-11, CLSO-7-12, CLSO-7-13, CLSO-7-14, CLSO-7-15, CLSO-7-16, CLSO-7-17, CLSO-7-18, CLSO-7-5, CLSO-7-6, CLSO-7-7, CLSO-7-8, CLSO-7-9, CLSO-8.5-10, CLSO-8.5-11, CLSO-8.5-12, CLSO-8.5-13, CLSO-8.5-14, CLSO-8.5-15, CLSO-8.5-16, CLSO-8.5-18, CLSO-8.5-5, CLSO-8.5-6, CLSO-8.5-7, CLSO-8.5-8, CLSO-8.5-9.	Inicial	09/06/2021
115	Stent biliar plástico sin sistema de implante	OLYMPUS IBERIA, S.A.U.	OLYMPUS QUICKPLACEV SIN SISTEMA IMPLANTE	N4520130, N4520230, N4520330, N4520430, N4520530, N4520630, N4520730, N4520830, N4520930, N4521030, N4521130, N4521230, N4521330, N4521430, N4521530, N4521630, N4521730, N4521830, N4521930, N4522030, N4522130, N4522230, N4522330, N4522430, N4522530, N4522630, N4522730, N4522830, N4522930, N4523030, N4523130, N4523230, N4523330, N4523430, N4523530, N4523630, N4523730, N4523830, N4523930, N4524030, N4524130, N4524230, N4524330, N4524430, N4524530, N4524630, N4524730, N4524830, N4524930, N4525030, N4525130, N4525230, N4525330, N4525430, N4525530, N4525630, N4525730, N4525830, N4525930, N4526030, N4526130, N4526230, N4526330, N4526430, N4526530, N4526630, N4526730, N4526830, N4526930, N4527030, N4527130, N4527230, N4527330, N4527430, N4527530, N4527630, N4527730, N4527830, N4527930, N4528030, N4528130, N4528230, N4528330, N4528430, N4528530, N4528630, N4528730, N4528830, N4528930, N4529030, N4529130, N4529230, N4529330, N4529430, N4529530, N4529630, N4529730, N4529830, N4529930, N4530030, N4530130, N4530230, N4530330, N4530430, N4530530, N4530630, N4530730, N4530830, N4530930, N4531030, N4531130, N4531230, N4531330, N4531430, N4531530, N4531630, N4531730, N4531830, N4531930, N4532030, N4532130, N4532230, N4532330, N4532430, N4532530, N4532630, N4532730, N4532830, N4532930, N4533030, N4533130, N4533230, N4533330, N4533430, N4533530, N4533630, N4533730, N4533830, N4533930, N4534030, N4534130, N4534230, N4534330, N4534430.	Inicial	09/06/2021
116	Stent biliar plástico con sistema de implante	ALBYN MEDICAL, S.L. CREO MEDICAL, SL	ENDO-FLEX	6ABM0900K, 6ABM1798K, 6ABM0926K, 6ABM0939K, 6ABM0901K, 6ABM0914K, 6ABM0927K, 6ABM0940K, 6ABM0902K, 6ABM0915K, 6ABM0928K, 6ABM0941K, 6ABM0903K, 6ABM0916K, 6ABM0929K, 6ABM0942K, 6ABM0904K, 6ABM0917K, 6ABM0930K, 6ABM0943K, 6ABM0905K, 6ABM0918K, 6ABM0931K, 6ABM0944K, 6ABM0906K, 6ABM0919K, 6ABM0932K, 6ABM0945K, 6ABM0907K, 6ABM0920K, 6ABM0933K, 6ABM0946K, 6ABM0908K, 6ABM0921K, 6ABM0934K, 6ABM0947K, 6ABM0909K, 6ABM0922K, 6ABM0935K, 6ABM0948K, 6ABM0910K, 6ABM0923K, 6ABM0936K, 6ABM0949K, 6ABM0911K, 6ABM0924K, 6ABM0937K, 6ABM0950K, 6ABM0912K, 6ABM0925K, 6ABM0938K, 6ABM0951K. 6ABM0969, 6ABM0971, 6ABM0974, 6ABM0977, 6ABM0982, 6ABM0984, 6ABM0987, 6ABM0990	Inicial Continuación Inclusión	09/06/2021 05/11/2022 01/02/2023
116	Stent biliar plástico con sistema de implante	BOSTON SCIENTIFIC IBÉRICA, S.A.	ADVANIX BILIAR CON INTRODUTOR	M00534200, M00534210, M00534220, M00534230, M00534240, M00534250, M00534260, M00534270, M00534280, M00534290, M00534300, M00534310, M00534320, M00534330, M00534340, M00534350, M00534360, M00534370.	Inicial	09/06/2021
116	Stent biliar plástico con sistema de implante	COOK ESPAÑA S.A.	OASIS INTRODUCTION SYSTEM	OACL-10-12, OACL-10-15, OACL-10-5, OACL-10-7, OACL-10-9, OACL-11.5-12, OACL-11.5-15, OACL-11.5-5, OACL-11.5-7, OACL-11.5-9, OACL-7-12, OACL-7-15, OACL-7-5, OACL-7-7, OACL-7-9, OACL-8.5-12, OACL-8.5-15, OACL-8.5-5, OACL-8.5-7, OACL-8.5-9.	Inicial	09/06/2021
116	Stent biliar plástico con sistema de implante	OLYMPUS IBERIA, S.A.U.	OLYMPUS QUICKPLACEV CON SISTEMA IMPLANTE	N4509330, N4509430, N4509530, N4509630, N4509730, N4509830, N4509930, N4510030, N4510130, N4510230, N4510330, N4510430, N4510530, N4510630, N4510730, N4510830, N4510930, N4511030, N4511130, N4511230, N4511330, N4511430, N4511530, N4511630, N4511730, N4511830, N4511930, N4512030, N4512130, N4512230, N4512330, N4512430, N4512530, N4512630, N4512730, N4512830, N4512930, N4513030, N4513130, N4513230, N4513330, N4513430, N4513530, N4513630, N4513730, N4513830, N4513930, N4514030, N4514130, N4514230, N4514330, N4514430, N4514530, N4514630, N4514730, N4514830, N4514930, N4515030, N4515130, N4515230, N3826230, N3826330, N3826430, N3826530, N3826630, N3826730, N3826830, N3826930, N3827030, N3827130, N3827230, N3827330, N3825930, N3826030, N3826130.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
117	Stent pancreático plástico sin sistema de implante	BOSTON SCIENTIFIC IBÉRICA, S.A.	ADVANIX PANCREATICO SIN SISTEMA IMPLANTE	M00536000, M00536010, M00536020, M00536030, M00536040, M00536050, M00536060, M00536070, M00536080, M00536090, M00536100, M00536110, M00536120, M00536130, M00536140, M00536150, M00536160, M00536170, M00536180, M00536190, M00536200, M00536210, M00536220, M00536230, M00536240, M00536250, M00536260, M00536270, M00536280, M00536290, M00536300, M00536310, M00536320, M00536330, M00536340, M00536350, M00536360, M00536370, M00536380, M00536390, M00536400, M00536410, M00536420, M00536430, M00536440, M00536450, M00536460, M00536470, M00536480, M00536490, M00536500, M00536510, M00536520, M00536530, M00536540, M00536550, M00536560, M00536570, M00536580, M00536590, M00536600, M00536610, M00536620, M00536630, M00536640, M00536650, M00536660, M00536670, M00536680, M00536690, M00536700, M00536710, M00536720, M00536730, M00536740, M00536750, M00536760, M00536770, M00536780, M00536790, M00536800, M00536810, M00536820, M00536830, M00536840, M00536850, M00536860, M00536870, M00536880, M00536890, M00536900, M00536910, M00536920, M00536930, M00536940, M00536950, M00536960, M00536970, M00536980, M00536990, M00537000, M00537010, M00537020, M00537030, M00537040, M00537050, M00537060, M00537070, M00537080, M00537090, M00537100, M00537110, M00537120, M00537130, M00537140, M00537150, M00537160, M00537170, M00537180, M00537190, M00537200, M00537210, M00537220, M00537230, M00537240, M00537250, M00537260, M00537270, M00537280, M00537290, M00537300, M00537310, M00537320, M00537330, M00537340.	Inicial	09/06/2021
117	Stent pancreático plástico sin sistema de implante	COOK ESPAÑA S.A.	GEENEN PANCREATICO	GPSO-10-5, GPSO-10-7, GPSO-3-15, GPSO-3-3, GPSO-3-4, GPSO-3-5, GPSO-3-6, GPSO-3-7, GPSO-3-8, GPSO-5-10, GPSO-5-12, GPSO-5-14, GPSO-5-15, GPSO-5-2, GPSO-5-3, GPSO-5-4, GPSO-5-5, GPSO-5-6, GPSO-5-7, GPSO-5-8, GPSO-5-9, GPSO-7-10, GPSO-7-11, GPSO-7-12, GPSO-7-14, GPSO-7-15, GPSO-7-3, GPSO-7-4, GPSO-7-5, GPSO-7-6, GPSO-7-7, GPSO-7-8, GPSO-7-9.	Inicial	09/06/2021
117	Stent pancreático plástico sin sistema de implante	OLYMPUS IBERIA, S.A.U.	OLYMPUS PBD	N1075430, N1075530, N1075630, N1075730, N1075830, N1075930, N1076030, N1076130, N1076230, N1076330, N1076430, N1076530, N1076630, N1076730, N1076830, N1076930.	Inicial	09/06/2021
118	Stent pancreático plástico con sistema de implante	BOSTON SCIENTIFIC IBÉRICA, S.A.	ADVANIX PANCREATICO CON SISTEMA IMPLANTE	M00537350, M00537360, M00537370, M00537380, M00537390, M00537400, M00537410, M00537420, M00537430, M00537440, M00537450, M00537460, M00537470, M00537480, M00537490, M00537500, M00537510, M00537520, M00537530, M00537540, M00537550, M00537560.	Inicial	09/06/2021
118	Stent pancreático plástico con sistema de implante	COOK ESPAÑA S.A.	GEENEN PANCREATICO SET	GEPD-3-10, GEPD-3-15, GEPD-3-3, GEPD-3-5, GEPD-3-6, GEPD-3-9, GEPD-5-10, GEPD-5-11, GEPD-5-12, GEPD-5-15, GEPD-5-3, GEPD-5-4, GEPD-5-5, GEPD-5-6, GEPD-5-7, GEPD-5-8, GEPD-5-9, GEPD-7-10, GEPD-7-12, GEPD-7-13, GEPD-7-15, GEPD-7-3, GEPD-7-4, GEPD-7-5, GEPD-7-6, GEPD-7-7, GEPD-7-8, GEPD-7-9.	Inicial	09/06/2021
118	Stent pancreático plástico con sistema de implante	OLYMPUS IBERIA, S.A.U.	OLYMPUS MAJ+PBD	N4535530+N1075430, N4535530+N1075530, N4535530+N1075630, N4535530+N1075730, N4535530+N1075830, N4535530+N1075930, N4535530+N1076030, N4535530+N1076130, N4535530+N1076230, N4535530+N1076330, N4535530+N1076430, N4535530+N1076530, N4535530+N1076630, N4535530+N1076730, N4535530+N1076830, N4535530+N1076930.	Inicial	09/06/2021
119	Stent pigtail sin sistema de implante con marcas radiopacas	BOSTON SCIENTIFIC IBÉRICA, S.A.	ADVANIX BILIAR	M00532160, M00532180, M00532190, M00532210, M00532220, M00532230, M00532240, M00532260, M00532270, M00532290, M00532300, M00532310.	Inicial	09/06/2021
119	Stent pigtail sin sistema de implante con marcas radiopacas	COOK ESPAÑA S.A.	COMPASS BDS BILIARY	CBSO-7-10, CBSO-7-15, CBSO-7-5.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
120	Stent pigtail con sistema de implante con marcas radiopacas	ALBYN MEDICAL, S.L. CREO MEDICAL, SL	ENDO-FLEX	6ABM1056K, 6ABM1069K, 6ABM1082K, 6ABM1057K, 6ABM1070K, 6ABM1083K, 6ABM1058K, 6ABM1071K, 6ABM1084K, 6ABM1059K, 6ABM1072K, 6ABM1085K, 6ABM1060K, 6ABM1073K, 6ABM1086K, 6ABM1061K, 6ABM1074K, 6ABM1087K, 6ABM1062K, 6ABM1075K, 6ABM1088K, 6ABM1063K, 6ABM1076K, 6ABM1089K, 6ABM1064K, 6ABM1077K, 6ABM1090K, 6ABM1065K, 6ABM1801K, 6ABM1091K, 6ABM1066K, 6ABM1079K, 6ABM1092K, 6ABM1067K, 6ABM1080K, 6ABM1093K, 6ABM1068K, 6ABM1081K, 6ABM1094K.	Inicial Continuación	09/06/2021 05/11/2022
120	Stent pigtail con sistema de implante con marcas radiopacas	COOK ESPAÑA S.A.	SOLUS BILIARY AND INTRODUCER SET	ZSS-10-10-RB, ZSS-10-12-RB, ZSS-10-15-RB, ZSS-10-1-RB, ZSS-10-3-RB, ZSS-10-4-RB, ZSS-10-5-RB, ZSS-10-7-RB, ZSS-10-9-RB.	Inicial	09/06/2021
121	Stent pigtail con sistema de implante sin marcas radiopacas	COOK ESPAÑA S.A.	ZIMMON BILIARY STENT SET	ZEBD-10-10, ZEBD-10-4, ZEBD-10-5, ZEBD-10-7, ZEBD-5-10, ZEBD-5-4, ZEBD-5-7, ZEBD-6-10, ZEBD-6-4, ZEBD-6-7, ZEBD-7-10, ZEBD-7-4, ZEBD-7-5, ZEBD-7-7.	Inicial	09/06/2021
121	Stent pigtail con sistema de implante sin marcas radiopacas	OLYMPUS IBERIA, S.A.U.	OLYMPUS QUICKPLACEV MAJ+PBD	N4535530+N4534530, N4535530+N4534630, N4535530+N4534730, N4535530+N4534830, N4535530+N4534930, N4535530+N4535030, N4535530+N4535130, N4535530+N4535230, N4535530+N4535330, N4535530+N4535430.	Inicial	09/06/2021
122	Stent biliar biodegradable	MEDTRONIC IBERICA, S.A.	ARCHIMEDES	BPS20040F, BPS20040S, BPS20060F, BPS20060S, BPS20080F, BPS20080S, BPS20100F, BPS20100S, BPS20125F, BPS20125S, BPS20150F, BPS20150S, BPS20175F, BPS20175S, BPS26040F, BPS26040S, BPS26060F, BPS26060S, BPS26080F, BPS26080S, BPS26100F, BPS26100S, BPS26125F, BPS26125S, BPS26150F, BPS26150S, BPS26175F, BPS26175S, BPS26200F, BPS26200S, BPS26225F, BPS26225S, BPS34040F, BPS34040S, BPS34060F, BPS34060S, BPS34080F, BPS34080S, BPS34100F, BPS34100S, BPS34125F, BPS34125S, BPS34150F, BPS34150S, BPS34175F, BPS34175S, BPS34200F, BPS34200S, BPS34225F, BPS34225S.	Inicial	09/06/2021
123	Stent esofágico de nitinol no recubierto	BOSTON SCIENTIFIC IBÉRICA, S.A.	ULTRAFLEX ESOFAGICA	M00513700, M00513710, M00513720, M00513800, M00513810, M00513820, M00513830, M00514220, M00514230.	Inicial	09/06/2021
123	Stent esofágico de nitinol no recubierto	IZASA HOSPITAL, S.L.U.	M.I.TECH / END	144END-20-080-070, 144END-20-100-070, 144END-20-120-070, 144END-20-140-070.	Inicial	09/06/2021
124	Stent esofágico de nitinol. Recubrimiento total. Liberación coaxial	IZASA HOSPITAL, S.L.U.	M.I.TECH / EBN	144EBN-22-080-Z070, 144EBN-22-120-Z070.	Inicial	09/06/2021
124	Stent esofágico de nitinol. Recubrimiento total. Liberación coaxial	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "CERVICAL Type"	502874, 502713, 502714, 502875, 502876, 502715, 502716, 502877.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
125	Stent esofágico de nitinol recubierto liberación proximal	BOSTON SCIENTIFIC IBÉRICA, S.A.	ULTRAFLEX ESOFAGICA	M00513840, M00513850, M00513860, M00514240, M00514250.	Inicial	09/06/2021
125	Stent esofágico de nitinol recubierto liberación proximal	PALEX MEDICAL, S.A. IZASA HOSPITAL, SLU	Taewoong / "Niti-S" CERVICAL Prox"	507091, 505008, 505009, 505010, 502878, 507092, 507093, 507094, 502879.	Inicial Cesión	09/06/2021 13/04/2023
126	Stent esofágico de nitinol recubierto parcial	ALBYN MEDICAL, S.L. CREO MEDICAL, SL	ENDO-FLEX	6ABM1305, 621E100P, 6ABM1307, 6ABM1308, 6ABM1309, 6ABM1310, 6ABM1311, 6ABM1312, 6ABM1313, 6ABM1314, 621E12PP, 6ABM1316, 6ABM1317, 6ABM1318, 6ABM1319, 6ABM1320.	Inicial Continuación	09/06/2021 05/11/2022
126	Stent esofágico de nitinol recubierto parcial	BOSTON SCIENTIFIC IBÉRICA, S.A.	WALLFLEX ESOFAGICA	M00516900, M00516910, M00516920, M00516930, M00516940, M00516950.	Inicial	09/06/2021
126	Stent esofágico de nitinol recubierto parcial	COOK ESPAÑA S.A.	EVOLUTION ESOPHAGEAL PARTIALLY COVERED	EVO-20-25-10-E, EVO-20-25-12.5-E, EEVO-20-25-15-E, EVO-20-25-8-E.	Inicial	09/06/2021
126	Stent esofágico de nitinol recubierto parcial	IZASA HOSPITAL, S.L.U.	M.I.TECH / EPW	144EPW-20-080-070, 144EPW-20-100-070, 144EPW-20-120-070, 144EPW-20-150-070.	Inicial	09/06/2021
126	Stent esofágico de nitinol recubierto parcial	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "S-Type" TTS	507095, 502085, 502705, 507096, 507097, 502706, 502709.	Inicial	09/06/2021
127	Stent esofágico de nitinol recubierto liberación distal	ALBYN MEDICAL, S.L. CREO MEDICAL, SL	ENDO-FLEX	6ABM1482, 6ABM1483, 6ABM1469, 6ABM1484, 6ABM1474, 6ABM1468.	Inicial Continuación	09/06/2021 05/11/2022
127	Stent esofágico de nitinol recubierto liberación distal	BIOMED, S.A. D'4 DISTRIBUCIONES HOSPITALARIAS, S.L.U	SX-ELLA PRÓTESIS ESOFÁGICA HV PLUS	ELO19-09S-20-085, ELO19-09S-20-110, ELO19-09S-20-135, ELO19-09S-20-150. ELO19-09SL-20-085, ELO19-09SL-20-110, ELO19-09SL-20-135, ELO19-09SL-20-150.	Inicial Sustitución	09/06/2021 14/02/2022

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
127	Stent esofágico de nitinol recubierto liberación distal	BOSTON SCIENTIFIC IBÉRICA, S.A.	WALLFLEX ESOFAGICA	M00516210, M00516220, M00516230, M00516240, M00516250, M00516260, M00516270, M00516280, M00516290, M00516300, M00516310, M00516320.	Inicial	09/06/2021
127	Stent esofágico de nitinol recubierto liberación distal	COOK ESPAÑA S.A.	EVOLUTION ESOPHAGEAL CONTROLLED-RELEASE STENT-FULLY COVERED	EVO-FC-R-18-23-10-E, EVO-FC-R-18-23-12-E, EVO-FC-R-18-23-8-E, EVO-FC-R-20-25-10-E, EVO-FC-R-20-25-12-E, EVO-FC-R-20-25-8-E.	Inicial	09/06/2021
127	Stent esofágico de nitinol recubierto liberación distal	IZASA HOSPITAL, S.L.U.	M.I.TECH / ECV	144ECV-20-080-X070, 144ECV-20-110-X070, 144ECV-20-140-X070, 144ECV-20-170-X070.	Inicial	09/06/2021
127	Stent esofágico de nitinol recubierto liberación distal	MERIT MEDICAL SPAIN, S.L.	MERIT / ENDOMAXX	MAXX-1910EU, MAXX-1912EU, MAXX-1915EU, MAXX-197EU, MAXX-2310EU, MAXX-2312EU, MAXX-2315EU, MAXX-237EU.	Inicial	09/06/2021
127	Stent esofágico de nitinol recubierto liberación distal	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "S-Type" FC	507098, 507099, 507100, 507101, 507102, 507103, 505012.	Inicial	09/06/2021
128	Stent esofágico autoexpandible recubierto liberación a través del canal	IZASA HOSPITAL, S.L.U.	M.I.TECH / ECBA	144ECBA-18-060-180, 144ECBA-18-080-180, 144ECBA-18-100-180, 144ECBA-18-120-180, 144ECBA-18-060-230, 144ECBA-18-080-230, 144ECBA-18-100-230, 144ECBA-18-120-230.	Inicial	09/06/2021
128	Stent esofágico autoexpandible recubierto liberación a través del canal	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "S-Type" FC TTS	503358, 502084, 502710, 507114, 502711, 502712.	Inicial	09/06/2021
129	Stent esofágico autoexpandible recubierto con sistema antirreflujo	BIOMED, S.A. D'4 DISTRIBUCIONES HOSPITALARIAS, S.L.U	SX-ELLA PRÓTESIS ESOFÁGICA HV PLUS CON VÁLVULA ANTIRREFLUJO	EL019-09S-20-0850, EL019-09S-20-1100, EL019-09S-20-1350, EL019-09S-20-1500. EL019-09SL-20-0850, EL019-09SL-20-1100, EL019-09SL-20-1350, EL019-09SL-20-1500.	Inicial Sustitución	09/06/2021 14/02/2022
129	Stent esofágico autoexpandible recubierto con sistema antirreflujo	IZASA HOSPITAL, S.L.U.	M.I.TECH / ECW	144ECW-22-090-Z070, 144ECW-22-120-Z070, 144ECW-22-160-Z070.	Inicial	09/06/2021
129	Stent esofágico autoexpandible recubierto con sistema antirreflujo	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" DOUBLE ANTIREFLUX	507115, 507116, 507117, 505392, 505447, 507118, 507119, 507120.	Inicial	09/06/2021

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
130	Stent esofágico biodegradable	BIOMED, S.A. D'4 DISTRIBUCIONES HOSPITALARIAS, S.L.U	SX-ELLA PRÓTESIS ESOFÁGICA DEGRADABLE BD	EL019-10A-1823-060, EL019-10A-1823-080, EL019-10A-1823-100, EL019-10A-2025-060, EL019-10A-2025-080, EL019-10A-2025-100, EL019-10A-2328-060, EL019-10A-2328-080, EL019-10A-2328-100, EL019-10A-2531-060, EL019-10A-2531-080, EL019-10A-2531-100, EL019-10A-2531-135.	Inicial	09/06/2021
131	Stent esófago-gástrico bariátrico. Nitinol. Recubierto	IZASA HOSPITAL, S.L.U.	M.I.TECH / ECBB	144ECBB-28-180-090, 144ECBB-28-210-090, 144ECBB-28-240-090.	Inicial	09/06/2021
131	Stent esófago-gástrico bariátrico. Nitinol. Recubierto	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" BETA II	505837, 505836, 505013.	Inicial	09/06/2021
132	Stent duodenal autoexpandible no recubierto	ALBYN MEDICAL, S.L. CREO MEDICAL, SL	ENDO-FLEX	6ABM1477, 6ABM1327, 6ABM1352.	Inicial Continuación	09/06/2021 05/11/2022
132	Stent duodenal autoexpandible no recubierto	BIOMED, S.A. D'4 DISTRIBUCIONES HOSPITALARIAS, S.L.U	SX-ELLA PRÓTESIS PÍLORODUODENAL ENTERELLA	EL019-04-20-082, EL019-04-20-090, EL019-04-20-113, EL019-04-20-135, EL019-04-22-082, EL019-04-22-090, EL019-04-22-113, EL019-04-22-135, EL019-04-25-082, EL019-04-25-090, EL019-04-25-113, EL019-04-25-135.	Inicial	09/06/2021
132	Stent duodenal autoexpandible no recubierto	BOSTON SCIENTIFIC IBÉRICA, S.A.	WALLFLEX DUODENAL	M00565010, M00565020, M00565030.	Inicial	09/06/2021
132	Stent duodenal autoexpandible no recubierto	COOK ESPAÑA S.A.	EVOLUTION DUODENAL UNCOVERED	EVO-22-27-12-D, EVO-22-27-6-D, EVO-22-27-9-D.	Inicial	09/06/2021
132	Stent duodenal autoexpandible no recubierto	IZASA HOSPITAL, S.L.U.	M.I.TECH / NDSL	144NDSL-20-080-230, 144NDSL-20-110-230, 144NDSL-20-140-230, 144NDSL-20-080-120, 144NDSL-20-110-120, 144NDSL-20-140-120.	Inicial	09/06/2021
132	Stent duodenal autoexpandible no recubierto	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "D-Type" TTS	507105, 504272, 507106, 507107, 507108, 507109.	Inicial	09/06/2021
133	Stent duodenal autoexpandible recubierto. Sin lazo de retirada	PALEX MEDICAL, S.A. IZASA HOSPITAL, SLU	Taewoong / "Niti-S" "S-Type" PC TTS	506742, 505006, 507110, 507111, 507112, 507113.	Inicial Cesión	09/06/2021 13/04/2023
134	Stent duodenal recubierto. Con lazo de retirada	PALEX MEDICAL, S.A. IZASA HOSPITAL, SLU	Taewoong / "Niti-S" "S-Type" FC TTS	507134, 507135, 502881, 507136, 507137, 507138.	Inicial Cesión	09/06/2021 13/04/2023

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LOTE	DENOMINACIÓN	EMPRESA	MARCA/MODELO	REFERENCIAS OFERTADAS	Resolución	Fecha Resolución
135	Stent colónico autoexpandible no recubierto	ALBYN MEDICAL, S.L. CREO MEDICAL, SL	ENDO-FLEX	6ABM1485, 6ABM1328, 621C120P, 6ABM1330, 6ABM1331, 6ABM1486.	Inicial Continuación	09/06/2021 05/11/2022
135	Stent colónico autoexpandible no recubierto	BIOMED, S.A. D'4 DISTRIBUCIONES HOSPITALARIAS, S.L.U	SX-ELLA PRÓTESIS COLORRECTAL ENTERELLA	EL019-05-22-082, EL019-05-22-090, EL019-05-22-113, EL019-05-22-135, EL019-05-25-082, EL019-05-25-090, EL019-05-25-113, EL019-05-25-135, EL019-05-30-075, EL019-05-30-088, EL019-05-30-112, EL019-05-30-123, EL019-05-30-136.	Inicial	09/06/2021
135	Stent colónico autoexpandible no recubierto	BOSTON SCIENTIFIC IBÉRICA, S.A.	WALLFLEX COLONIC	M00565040, M00565050, M00565060, M00565070, M00565080, M00565090, M00565100, M00565110, M00565120, M00565130, M00565140, M00565150.	Inicial	09/06/2021
135	Stent colónico autoexpandible no recubierto	COOK ESPAÑA S.A.	EVOLUTION COLONIC UNCOVERED	EVO-25-30-10-C, EVO-25-30-6-C, EVO-25-30-8-C.	Inicial	09/06/2021
135	Stent colónico autoexpandible no recubierto	IZASA HOSPITAL, S.L.U.	M.I.TECH / NCSL	144NCSL-24-080-140, 144NCSL-24-110-140, 144NCSL-24-140-140, 144NCSL-24-080-230, 144NCSL-24-110-230, 144NCSL-24-140-230.	Inicial	09/06/2021
135	Stent colónico autoexpandible no recubierto	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "D-Type" TTS	507139, 507140, 507141, 507142, 507143, 507144, 507145, 507146, 507147.	Inicial	09/06/2021
136	Stent colónico autoexpandible recubierto	IZASA HOSPITAL, S.L.U.	M.I.TECH / CCBA	144CCBA-20-060-230, 144CCBA-20-080-230, 144CCBA-20-100-230, 144CCBA-20-130-230.	Inicial	09/06/2021
136	Stent colónico autoexpandible recubierto	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "S-Type" FC TTS	503359, 505007, 503137, 503646, 503360, 503148, 507148, 502717, 502086.	Inicial	09/06/2021
137	Stent rectal recubierto inserción en paralelo	IZASA HOSPITAL, S.L.U.	M.I.TECH / CCN	144CCN-24-050-2070, 144CCN-24-080-2070, 144CCN-24-150-2070.	Inicial	09/06/2021
137	Stent rectal recubierto inserción en paralelo	PALEX MEDICAL, S.A.	Taewoong / "Niti-S" "S-Type" PC TTS	503361, 507149, 503362, 503363, 507150, 502718, 502087, 507151.	Inicial	09/06/2021