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ZLG-BS-244.10.08



Product Service

# EC Certificate

Full Quality Assurance System

Directive 93/42/EEC on Medical Devices (MDD), Annex II excluding (4)  
(Devices in Class IIa, IIb or III)

**No. G1 043180 0044 Rev. 00**

**Manufacturer:**

**B.T.I. Biotechnology Institute S.L.**

Parque Tecnológico de Álava  
Leonardo Da Vinci, 14  
01510 Miñano (Álava)  
SPAIN

**Facility(ies):**

B.T.I. Biotechnology Institute S.L.  
Parque Tecnológico de Álava, Leonardo Da Vinci, 14, 01510  
Miñano (Álava), SPAIN

**Product Category(ies):**

**Medical Image Processing Software Systems (BTI Scan®)  
and accessories related.**

**PRGF® Plasmaterm Heating Devices, PRGF® Centrifuge, BTI  
Collection and Fractionation tubes, BTI Plasma Transfer  
Device and single use PRGF® Kits to be used in the  
technique for obtaining Plasma Rich in Growth Factors  
(PRGF®).**

**Sleep Apnea Diagnostic Devices and Accessories.**

**Dental implant systems (included: expander implant systems,  
orthodontic implant systems and osteosynthesis screws  
system), dental surgical instruments and accessories  
(excluding class I), dental drills and related prosthetic  
accessories.**

The Certification Body of TÜV SÜD Product Service GmbH declares that the aforementioned manufacturer has implemented a quality assurance system for design, manufacture and final inspection of the respective devices / device categories in accordance with MDD Annex II. This quality assurance system conforms to the requirements of this Directive and is subject to periodical surveillance. For marketing of class III devices an additional Annex II (4) certificate is mandatory. See also notes overleaf.

**Report No.:**

713165545

**Valid from:**

2019-11-15

**Valid until:**

2024-05-26

**Date,**

2019-11-15

Christoph Dicks  
Head of Certification/Notified Body

TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD  
 ZERTIFIKAT ◆ CERTIFICATE ◆ 認證書 ◆ CERTIFICADO ◆ CERTIFICAT

A4 / G1.17

## Manufacturer's Declaration

in relation to Regulation (EU) 2023/607 amending Regulations (EU) 2017/745 and (EU) 2017/746 as regards the transitional provisions for certain medical devices and in vitro diagnostic medical devices, in particular with respect to

- the validity of certificates issued under Council Directive 90/385/EEC on Active Implantable Medical Devices (AIMDD) or Council Directive 93/42/EEC on Medical Devices (MDD) (Directive Certificates) *and/or*<sup>1</sup>
- the compliance of the devices and us as their manufacturer with the conditions for the continued placing on the market and putting into service

Manufacturer name	B.T.I. BIOTECHNOLOGY INSTITUTE, S.L.
Manufacturer address and contact details	Parque Tecnológico De Alava Leonardo Da Vinci 14 01510 Miñano, Alava. Spain
Single Registration Number (SRN) (if available)	ES-MF-000001701

Authorised Representative name (if applicable)	Not Applicable
Authorised Representative address and contact details	Not Applicable
Single Registration Number (SRN) (if available)	Not Applicable

Notified body name (if applicable)	TÜV SÜD Product Service GmbH <input type="checkbox"/> See attached schedule
Notified body number (if applicable)	0123 <input type="checkbox"/> See attached schedule
Directive Certificate number(s) to which this confirmation is made (if applicable)	G1 043180 0044 Rev.00. <input type="checkbox"/> See attached schedule
Original expiry date as indicated on the Directive Certificate prior to the extension of the validity (if applicable)	2024-05-26 <input type="checkbox"/> See attached schedule
End date of extended validity/transition period	2028-12-31 <input type="checkbox"/> See attached schedule

<sup>1</sup> The first condition is not applicable in case of devices for which the conformity assessment procedure pursuant to MDD did not require the involvement of a notified body, for which the declaration of conformity was drawn up prior to 26 May 2021 and for which the conformity assessment procedure pursuant to this Regulation requires the involvement of a notified body.

We, as the manufacturer declare under our sole responsibility:

- for the above listed **Directive Certificate** (or see attached schedule, if multiple certificates) the conditions for the legal extension of validity as required in Article 120.2 of the MDR are met *and/or*<sup>2</sup>
- the listed **device(s)** in the attached schedule and we as their manufacturer are in compliance with the conditions listed in Article 120.3c of the MDR for continued placing on the market and putting into service,

namely by fulfilling the following conditions:

➤ **Directive Certificate(s)** as listed above or in the attached schedule

- Directive Certificate(s) covering the listed device(s) was/were issued after 25 May 2017, was/were valid on 26 May 2021 and have not been withdrawn afterwards.

*Choose applicable statements:*

Expired *before* 20 March 2023:

- Before the original date of expiry as indicated on the Directive Certificate(s), we and the notified body have signed written agreement(s) in accordance with Section 4.3, second subparagraph of Annex VII to this Regulation for the conformity assessment(s) in respect of the device(s) covered by the expired certificate(s) or in respect of a device(s) intended to substitute that/those device(s), or
- A Competent Authority has granted a derogation from the applicable conformity assessment procedure in accordance with Article 59(1) MDR (may be provided upon request), or
- A Competent Authority has required the manufacturer, in accordance with Article 97(1) MDR, to carry out the applicable conformity assessment procedure (may be provided upon request)

*Choose one of the following statements only if a derogation per Article 59(1) or a requirement per Article 97(1) has been granted by a Competent Authority:*

- Formal application(s) to the notified body in accordance with Section 4.3, first subparagraph of Annex VII MDR for conformity assessment has/have been made or will be made/submitted by us to a notified body no later than 26 May 2024 for the device(s) listed in the attached schedule or its/their substitute(s) and signed written agreement(s) is/will be in place in accordance with Section 4.3, second subparagraph of Annex VII MDR before 26 September 2024.
- We do not intent to lodge an application for conformity assessment by 26 May 2024, therefore the transition period will end on 26 May 2024.

Expired/expires *after* 20 March 2023:

*Choose one applicable statement:*

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<sup>2</sup> The first condition is not applicable in case of devices for which the conformity assessment procedure pursuant to MDD did not require the involvement of a notified body, for which the declaration of conformity was drawn up prior to 26 May 2021 and for which the conformity assessment procedure pursuant to this Regulation requires the involvement of a notified body

- Formal application(s) to the notified body in accordance with Section 4.3, first subparagraph of Annex VII MDR for conformity assessment has/have been made or will be made/submitted by us to a notified body no later than 26 May 2024 for the device(s) listed in the attached schedule or its/their substitute(s) and signed written agreement(s) is/will be in place in accordance with Section 4.3, second subparagraph of Annex VII MDR before 26 September 2024.
- We do not intent to lodge an application for conformity assessment by 26 May 2024, therefore the transition period will end on 26 May 2024.

➤ **Upclassified devices**

In case of devices for which the conformity assessment procedure pursuant to MDD did not require the involvement of a notified body, for which the declaration of conformity was drawn up prior to 26 May 2021 and for which the conformity assessment procedure pursuant to this Regulation requires the involvement of a notified body:

*Choose one applicable statement:*

- Formal application(s) to the notified body in accordance with Section 4.3, first subparagraph of Annex VII MDR for conformity assessment has/have been made or will be made/submitted by us to a notified body no later than 26 May 2024 for the device(s) listed in the attached schedule or its/their substitutes and signed written agreement(s) is/will be in place in accordance with Section 4.3, second subparagraph of Annex VII MDR before 26 September 2024.
- We do not intent to lodge an application for conformity assessment by 26 May 2024, therefore the transition period will end on 26 May 2024.

➤ **Quality Management System (QMS)**

*Choose one applicable statement:*

- A QMS in accordance with Article 10(9) MDR will be put in place by no later than 26 May 2024.
- A QMS in accordance with Article 10(9) MDR is in place.
- A notified body has issued the attached certificate for the MDR-compliant QMS.

➤ **Device(s) as listed in the attached schedule**

- The device(s) continue to comply with the AIMDD or MDD.
- There are no significant changes in the design and intended purpose.
- The device(s) do not present an unacceptable risk to health or safety of patients, users or other persons, or to other aspects of the protection of public health.

**Signed for and on behalf of the manufacturer:**

B.T.I. BIOTECHNOLOGY INSTITUTE, S.L.

Miñano, 6th February 2024

  
**José Ramón Rivero**  
Qualified Person

**B.T.I.**  
Biotechnology Institute S.L.  
CIF: B-01288141  
Parque Tecnológico de Alava  
Leonardo Da Vinci, 14  
01510 Miñano (Álava), Spain



## Schedule of Devices

The above Manufacturer's Declaration is valid for the following devices:

<b>Directive Certificate number(s) to which this confirmation is made</b>	<b>G1 043180 0044 Rev.00.</b>
<b>Original expiry date as indicated on the Directive Certificate (s) prior to the extension of the validity</b>	<b>2024-05-26</b>
<b>Notified Body name and number that issued the Directive Certificate</b>	<b>TÜV SÜD Product Service GmbH (0123)</b>
<b>Notified Body name and number where the MDR application was lodged/contract signed</b>	<b>TÜV SÜD Product Service GmbH (0123)</b>
<b>End date of extended validity / transition period</b>	<b>2028-12-31</b>

## Identification of the device(s)<sup>3</sup>

REFERENCES									
APNIA DEVICE	FCF55L	IIPEXCA3745	INCPIEP0	INPPTU52	INTMIPEB15	IRPSCA5075	PSUPE	TMIKCER20	TMISSWN30
APNIA SOFTWARE	FICS	IIPEXCA3755	INCPIEP1	INPPTU53	INTMIPEB20	IRPSCA5085	PSUPU	TMIKCER30	TMISSWN40
BAP1	FIL	IIPEXCA3765	INCPIU0	INPPTU54	INTMIPEB30	IRPUCA3710	PTD2-EST	TMIKCER40	TMITRS3520
BAP1A	FIO05	IIPEXCA3775	INCPIU1	INPPTU56	INTMIPEC15	IRPUCA3711	SAT	TMIKCEW10	TMITRS3530
BAP2A	FP5	IIPEXCA3785	INCPIUB03	INPPTU62	INTMIPEC20	IRPUCA3713	SFT	TMIKCEW20	TMIUPE30
BAP2B	FPT	IIPEXCA4010	INCPIUB04	INPPTU63	INTMIPEC30	IRPUCA3715	TB9	TMIKCEW30	TMIUPE25
BAP2C	FT2-6	IIPEXCA4011	INCPIUB13	INPPTU64	INTMIPEEX15	IRPUCA3765	TC9	TMIKSKR30	TMIUPE30
BAP2D	FTEX27-6	IIPEXCA4013	INCPIUB14	INPPTUA42	INTMIPEEX20	IRPUCA3775	TCIPT	TMIKSKR40	TMIUPE40
BAP3	FTEX27-8	IIPEXCA4045	INCPIUP0	INPPTUA44	INTMIPEEX25	IRPUCA3785	TCISC	TMIKSKW30	TMIZI420
BAPA1	FTEX32-6	IIPEXCA4055	INCPIUP1	INPPTUA52	INTMIPEEX30	IRPUCA4010	TCITS	TMIKSKW40	TMIZI430
BAPA1A	FTEX32-8	IIPEXCA4065	INEQREC	INPPTUA54	INTMIPEEX35	IRPUCA4011	TF9	TMIKSMN30	TMIZSNP10
BAPA2A	FTEX37	IIPEXCA4075	INEXIM	INPPTUAB53	INTMIPEEX40	IRPUCA4013	TF9-EST	TMIKSMN40	TMIZSNP20

<sup>3</sup> for devices with AIMDD/MDD certificate(s) the identification should be as in the certificate, and only if the certificate has a generic scope it should be as defined above)

BAPA2B	FTEX37-8	IIPEXCA4085	INEXIM-A	INPPTUAB54	INTMIPEEX4520	IRPUCA4015	TMIAH3510	TMIMG4010	TMIZSNP30
BAPA2C	FTEX43	IIPEXCA4210	INEXIML	INPPTUAB55	INTMIPEEX4525	IRPUCA4065	TMIAH3520	TMIMG4020	TMIZSNP40
BAPA2D	FTEX43-8	IIPEXCA4211	INFAPAC	INPPTUB53	INTMIPEEX4530	IRPUCA4075	TMIAH3530	TMIMG4030	TMIZSP3220
BTI SCAN 4	FTEX47-8	IIPEXCA4213	INFAPAL	INPPTUB54	INTMIPEEX4535	IRPUCA4085	TMIAH3540	TMIMT3810	TMIZSP3230
BTI SCAN 4 ACT	FTEX51	IIPEXCA4245	INFAPSC	INPPTUB55	INTMIPEEX4540	IRTCA2510	TMIAH4105	TMIMT3820	TMIZSP3240
BTI SCAN 4 ADL	FTEX51-8	IIPEXCA4255	INFAPSL	INPPUP44	INTMIPEEX4550	IRTCA2511	TMIAH4110	TMIMT3830	TMIZSP3720
COMP1	FTEX57	IIPEXCA4265	INFAPUC	INPPUP54	INTMIPEEX50	IRTCA2513	TMIAH4120	TMIMT3840	TMIZSP3730
COMP2	FTEX57-8	IIPEXCA4275	INFAPUL	INPSIE1	INTMIPU05	IRTCA2585	TMIAH4130	TMIMT4310	TMIZSP3740
COMP3	FTEX62-8	IIPEXCA4285	INFPA	INPSIE2	INTMIPU10	IRTCA3010	TMIAH4140	TMIMT4320	TMIZSRP10
COMP4	FTEXL43-8	IIPEXCA4510	INFPE	INPSIE3	INTMIPU15	IRTCA3011	TMIAT3505	TMIMT4330	TMIZSRP20
CPI19	FTEXL51-8	IIPEXCA4511	INFPU	INPSIER1	INTMIPU20	IRTCA3013	TMIAT3510	TMIMT4340	TMIZSRP30
CPI22	IESMIPA	IIPEXCA4545	INPC3R33	INPSIER2	INTMIPU25	IRTCA3085	TMIAT3520	TMIMT5110	TMIZSRP40
CPI22HEX	IESMIPAEX	IIPEXCA4555	INPC3R34	INPSIER3	INTMIPU30	IRTCA3310	TMIAT3530	TMIMT5120	TMIZSWP10
CPI30	IESMIPE	IIPEXCA4565	INPC3RRE33	INPSIU1	INTMIPU35	IRTCA3311	TMIAT3540	TMIMT5130	TMIZSWP20
CPIE0	IESMIPEEX	IIPEXCA4575	INPC3RRE34	INPSIU2	INTMIPU40	IRTCA3313	TMIAT4505	TMIMT5140	TMIZSWP30
CPIE1	IESMIPU	IIPEXCA4585	INPCAR51	INPSIU3	INTMIPU4520	IRTCA3385	TMIAT4510	TMIMT5610	TMIZSWP40
CPIEP0	IESMIPUA	IIPEXCA4710	INPCAR52	INPSIUL1	INTMIPU4525	IRTCA3510	TMIAT4520	TMIMT5620	TMIZZRP10
CPIEP1	IESMIPUEX	IIPEXCA4711	INPCAR53	INPSIUL2	INTMIPU4530	IRTCA3511	TMIAT4530	TMIMT5630	TMIZZRP20
CPIU0	IESMIUPA	IIPEXCA4745	INPCAR54	INPSIUL3	INTMIPU4535	IRTCA3513	TMIAT4540	TMIMT5640	TMIZZRP30
CPIU1	IESMIUPAEX	IIPEXCA4755	INPCAR55	INPSIUR1	INTMIPU4540	IRTCA3565	TMIATC4205	TMINANP10	TMIZZRP40
CPIUB03	IESMIUPE	IIPEXCA4765	INPCAR56	INPSIUR2	INTMIPU4550	IRTCA3575	TMIATC4210	TMINANP20	TPMIA
CPIUB04	IESMIUPEEX	IIPEXCA4775	INPCAR58	INPSIUR3	INTMIPU50	IRTCA3585	TMIATC4220	TMINANP30	TPMIEU
CPIUB13	IESMIUPU	IIPEXCA4785	INPCAR62	INPSP30	INTMIPUB15	IRTCA3710	TMIATC4230	TMINANP40	TPMIEUA
CPIUB14	IESMIUPUA	IIPSCA4510	INPCAR63	INPSP31	INTMIPUB20	IRTCA3711	TMIATC4240	TMINARP10	TPMIPE
CPIUP0	IESMIUPUEX	IIPSCA4511	INPCAR64	INPSP32	INTMIPUB30	IRTCA3713	TMIATC4805	TMINARP20	TPMIUPA
CPIUP1	IESMIUPUL	IIPSCA4513	INPCAR65	INPSP33	INTMIPUB40	IRTCA3745	TMIATC4810	TMINARP30	TPMIUPE

CPMIPA	IIP3CA2510	IIPSCA4515	INPCAREX55	INPSP3R0	INTMIPUB50	IRTCA3755	TMIATC4820	TMINARP40	TPMIUPU
CPMIPAP	IIP3CA2511	IIPSCA4545	INPCAREX56	INPSPE0	INTMIPUC15	IRTCA3765	TMIATC4830	TMINAWP10	TTMI30
CPMIPE	IIP3CA2513	IIPSCA4555	INPCAREX57	INPSPE1	INTMIPUC20	IRTCA3775	TMIATC4840	TMINAWP20	TTMIR
CPMIPEP	IIP3CA2555	IIPSCA4565	INPCER31	INPSPE2	INTMIPUC30	IRTCA3785	TMIBB3420	TMINAWP30	TTMIUPA
CPMIPEU	IIP3CA2565	IIPSCA4575	INPCER32	INPSPE3	INTMIPUEX10	ISMIPA	TMIBB3430	TMINAWP40	TTTH
CPMIPEUA	IIP3CA2575	IIPSCA4585	INPCER33	INSPER0	INTMIPUEX15	ISMIPE	TMIBB3440	TMINBNP15	TTTH30
CPMIPEUP	IIP3CA2585	IIPSCA5010	INPCER34	INSPER1	INTMIPUEX20	ISMIPEX	TMIBB3910	TMINBNP20	TTTHR
CPMIUPA	IIP3CA3010	IIPSCA5011	INPCER35	INSPER2	INTMIPUEX25	ISMIPU	TMIBB3920	TMINBNP30	TTUH
CPMIUPAP	IIP3CA3011	IIPSCA5013	INPCER36	INSPER3	INTMIPUEX30	ISMIPUA	TMIBB3930	TMINBNP40	TTUH30
CPMIUPE	IIP3CA3013	IIPSCA5015	INPCER38	INSPEX0	INTMIPUEX35	ISMIPUX	TMIBB3940	TMINBWP20	TTUHA
CPMIUPU	IIP3CA3055	IIPSCA5045	INPCER42	INSPEX1	INTMIPUEX40	ISMIUPA	TMIBE3610	TMINBWP30	TTUHR
CPMIUPUA	IIP3CA3065	IIPSCA5055	INPCER43	INSPEX2	INTMIPUEX4520	ISMIUPE	TMIBE3620	TMINBWP40	
CPMIUPUP	IIP3CA3075	IIPSCA5065	INPCER44	INSPEX3	INTMIPUEX4525	ISMIUPEX	TMIBE3630	TMINRNP10	
CZMIPA	IIP3CA3085	IIPSCA5075	INPCER45	INSPU0	INTMIPUEX4530	ISMIUPU	TMIBE3640	TMINRNP20	
DRL-25	IIP3CA3310	IIPSCA5085	INPCER46	INSPU1	INTMIPUEX4535	ISMIUPUA	TMIBHRP10	TMINRNP30	
DRL-E	IIP3CA3311	IIPSCA5510	INPCER48	INSPU2	INTMIPUEX4540	ISMIUPUX	TMIBHRP20	TMINRNP40	
DRL-I	IIP3CA3313	IIPSCA5511	INPCERRE33	INSPU3	INTMIPUEX4550	KMU	TMIBHRP30	TMINRRP10	
EC01	IIP3CA3355	IIPSCA5513	INPCERRE34	INSPUR0	INTMIPUEX50	MATFILL	TMIBI4410	TMINRRP20	
EC02	IIP3CA3365	IIPSCA5545	INPCUR41	INTMIP305	INTMIUP320	OAT	TMIBI4420	TMINRRP30	
EC03	IIP3CA3375	IIPSCA5555	INPCUR42	INTMIP310	INTMIUP325	OAT-2	TMIBI4430	TMINRRP40	
EC04	IIP3CA3385	IIPSCA5565	INPCUR43	INTMIP315	INTMIUP330	OFT	TMIBI4440	TMINRWP10	
EQREC	IIEPCA3310	IIPSCA5575	INPCUR44	INTMIP320	INTMIUP335	OFT-2	TMICSN10	TMINRWP20	
EQRED	IIEPCA3311	IIPSCA5585	INPCUR45	INTMIP325	INTMIUP340	PCT32	TMICSN20	TMINRWP30	
ETF	IIEPCA3313	IIPSCA6010	INPCUR46	INTMIP32505	INTMIUPA20	PCT33	TMICSN30	TMINRWP40	
EXFR	IIEPCA3315	IIPSCA6011	INPCUR48	INTMIP32510	INTMIUPA25	PCT34	TMICSN40	TMIPA15	
EXIM	IIEPCA3345	IIPSCA6045	INPCUR52	INTMIP32515	INTMIUPA30	PCT35	TMICSR10	TMIPA20	

EXIM5	IIPECA3355	IIPSCA6055	INPCUR53	INTMIP32520	INTMIUPA35	PCT36	TMICSR20	TMIPA30
EXIM6	IIPECA3365	IIPSCA6065	INPCUR54	INTMIP32525	INTMIUPA40	PCU42	TMICSR30	TMIPA40
EXIM7	IIPECA3375	IIPSCA6075	INPCUR55	INTMIP32530	INTMIUPE20	PCU43	TMICSR40	TMIFE15
EXIMA	IIPECA3385	IIPSCA6085	INPCUR56	INTMIP32535	INTMIUPE25	PCU44	TMICSSN10	TMIFE20
EXIME	IIPECA3510	IIPUCA3310	INPCUR58	INTMIP32540	INTMIUPE30	PCU46	TMICSSN20	TMIFE25
EXIML-A	IIPECA3511	IIPUCA3311	INPCUREX45	INTMIP330	INTMIUPE35	PCU48	TMICSSN30	TMIFE30
EXIML-B	IIPECA3513	IIPUCA3313	INPCUREX46	INTMIP335	INTMIUPE3515	PCU52	TMICSSN40	TMIFE35
F0508CS	IIPECA3515	IIPUCA3315	INPCUREX47	INTMIP33505	INTMIUPE3520	PCU53	TMICSW10	TMIFE40
F0710CS	IIPECA3545	IIPUCA3385	INPCURRE43	INTMIP33510	INTMIUPE3525	PCU54	TMICSW20	TMIFE420
F1825CS	IIPECA3555	IIPUCA3510	INPCURRE44	INTMIP33515	INTMIUPE3530	PCU56	TMICSW30	TMIFE430
F1825LS	IIPECA3565	IIPUCA3511	INPESP30	INTMIP33520	INTMIUPE3535	PCU58	TMICSW40	TMIFE440
F18CS	IIPECA3575	IIPUCA3513	INPESP31	INTMIP33525	INTMIUPE3540	PESPT0	TMIDA20	TMIFSH220
F18LS	IIPECA3585	IIPUCA3515	INPESP32	INTMIP33530	INTMIUPE3550	PESPT2	TMIDA30	TMIFSH230
F25CS	IIPECA3710	IIPUCA3555	INPESPA0	INTMIP33535	INTMIUPE40	PESPU1	TMIDA40	TMIFU10
F25LS	IIPECA3711	IIPUCA3565	INPESPA1	INTMIP33540	INTMIUPE50	PESPU2	TMIDF3810	TMIFU20
F28CS	IIPECA3713	IIPUCA3575	INPESPA2	INTMIP33550	INTMIUPEEX25	PESPUR1	TMIDF3820	TMIFU30
F28LS	IIPECA3715	IIPUCA3585	INPESPE0	INTMIP340	INTMIUPEEX30	PPATEA32	TMIDF3830	TMIFU40
F30CS	IIPECA3745	IIPUCA3710	INPESPE1	INTMIP350	INTMIUPEEX35	PPATEA34	TMIDF3840	TMIFUA15
F30LS	IIPECA3755	IIPUCA3711	INPESPE2	INTMIPA10	INTMIUPEEX40	PPATEB43	TMIDF4510	TMIFUA20
F32CS	IIPECA3765	IIPUCA3713	INPESPE3	INTMIPA20	INTMIUPU15	PPATEB44	TMIDF4520	TMIFUA30
F32LS	IIPECA3775	IIPUCA3715	INPESPER0	INTMIPA25	INTMIUPU20	PPATEB45	TMIDF4530	TMIFUA40
F35CS	IIPECA3785	IIPUCA3755	INPESPERR0	INTMIPA30	INTMIUPU25	PPTEAB33	TMIDF4540	TMIFUEX20
F35LS	IIPECA4010	IIPUCA3765	INPESPES0	INTMIPA40	INTMIUPU30	PPTEAB34	TMIDTM10	TMIFUEX30
F37CS	IIPECA4011	IIPUCA3775	INPESPU0	INTMIPE05	INTMIUPU35	PPTEAB35	TMIDTM20	TMIFUEX40
F37LS	IIPECA4013	IIPUCA3785	INPESPU1	INTMIPE10	INTMIUPU40	PPTU42	TMIDTM30	TMISBNC05
F38CS	IIPECA4045	IIPUCA4010	INPESPU2	INTMIPE15	INTMIUPU50	PPTU44	TMIGFRP10	TMISBNC10



F38LS	IIPECA4055	IIPUCA4011	INPESPU3	INTMIPE20	INTMIUPEX20	PPTU52	TMIGFRP20	TMISBNC20
F40CS	IIPECA4065	IIPUCA4013	INPESPUR0	INTMIPE25	INTMIUPEX25	PPTU53	TMIGFRP30	TMISBNC30
F40LS	IIPECA4075	IIPUCA4015	INPPT3B33	INTMIPE30	INTMIUPEX30	PPTU54	TMIGFRP40	TMISBNC40
F42CS	IIPECA4085	IIPUCA4055	INPPT3B34	INTMIPE35	INTMIUPEX35	PPTU56	TMIGIK20	TMISBRC05
F42LS	IIPECA4210	IIPUCA4065	INPPTA52	INTMIPE3505	INTMIUPEX40	PPTUA52	TMIGIK30	TMISBRC10
F43CS	IIPECA4211	IIPUCA4075	INPPTA54	INTMIPE3510	INTTUH	PPTUA53	TMIGIK40	TMISBRC20
F43LS	IIPECA4213	IIPUCA4085	INPPTA56	INTMIPE3515	INTTUH30	PPTUA54	TMICNP10	TMISBRC30
F45CS	IIPECA4245	IIPUCA4210	INPPTA62	INTMIPE3520	INTTUHA	PPTUAB53	TMICNP20	TMISBRC40
F45LS	IIPECA4255	IIPUCA4211	INPPTA64	INTMIPE3525	INTTUHCR	PPTUAB54	TMICNP30	TMISK3810
F47CS	IIPECA4265	IIPUCA4213	INPPTA66	INTMIPE3530	INTTUHR	PPTUAB55	TMICNP40	TMISK3820
F47LS	IIPECA4275	IIPUCA4215	INPPTA74	INTMIPE3535	IRPSCA4510	PPTUB53	TMICRP10	TMISSH3310
F48CS	IIPECA4285	IIPUCA4255	INPPTAA52	INTMIPE3540	IRPSCA4511	PPTUB54	TMICRP20	TMISSH3320
F48LS	IIPECA4710	IIPUCA4265	INPPTAA54	INTMIPE3550	IRPSCA4513	PPTUB55	TMICRP30	TMISSH3330
F51CS	IIPECA4711	IIPUCA4275	INPTEAB43	INTMIPE40	IRPSCA4515	PPUP44	TMICRP40	TMISSH3340
F53CS	IIPECA4745	IIPUCA4285	INPTEAB44	INTMIPE4520	IRPSCA4565	PPUP54	TMICWP10	TMISSPNN20
F60CS	IIPECA4755	INCPI30	INPTEAB45	INTMIPE4525	IRPSCA4575	PSMIPU	TMICWP20	TMISSPNN30
FCF25L	IIPECA4765	INCPI31	INPTEB33	INTMIPE4530	IRPSCA4585	PSPT1	TMICWP30	TMISSPNN40
FCF30L	IIPECA4775	INCPIA0	INPTEB34	INTMIPE4535	IRPSCA5010	PSPTR1	TMICWP40	TMISSRN10
FCF35L	IIPECA4785	INCPIA1	INPTEB43	INTMIPE4540	IRPSCA5011	PSPU1	TMIIOMM20	TMISSRN20
FCF40L	IIPEXCA3710	INCPIAP1	INPTEB44	INTMIPE4550	IRPSCA5013	PSPU2	TMIIOMM30	TMISSRN30
FCF45L	IIPEXCA3711	INCPIE0	INPPTU42	INTMIPE50	IRPSCA5015	PSPUR1	TMIIOMM40	TMISSRN40
FCF51L	IIPEXCA3713	INCPIE1	INPPTU44	INTMIPE60	IRPSCA5065	PSUPA	TMIKCER10	TMISSWN20