

**Family Certification
List of Models to be included in the family**

(1) Applicant: BIOTRONIK SE & CO. KG

(2) Certification Number: QRITACHNXT

	Product Name	Type	Connector	Description of Differences
1	Ilesto 7 HF-T	CRT	DF-1 / DF-4	3-chamber CRT ICD, 40 J max. stored Energy
2	Ilesto 7 DR-T	DR	DF-1 / DF-4	2-chamber ICD, 40 J max. stored Energy
3	Ilesto 7 VR-T DX	DX	DF-1	single-chamber ICD with additional sensing in Atrium, 40 J max stored energy
4	Ilesto 7 VR-T	VR	DF-1 / DF-4	single-chamber ICD, 40 J stored energy
5	Iforia 7 HF-T	CRT	DF-1 / DF-4	3-chamber CRT ICD, 40 J max. stored Energy
6	Iforia 7 DR-T	DR	DF-1 / DF-4	2-chamber ICD, 40 J max. stored Energy
7	Iforia 7 VR-T DX	DX	DF-1	single-chamber ICD with additional sensing in Atrium, 40 J max stored energy
8	Iforia 7 VR-T	VR	DF-1 / DF-4	single-chamber ICD, 40 J stored energy
9	Ilesto 5 HF-T	CRT	DF-1 / DF-4	3-chamber CRT ICD, 40 J max. stored Energy
10	Ilesto 5 DR-T	DR	DF-1 / DF-4	2-chamber ICD, 40 J max. stored Energy
11	Ilesto 5 VR-T DX	DX	DF-1	single-chamber ICD with additional sensing in Atrium, 40 J max stored energy
12	Ilesto 5 VR-T	VR	DF-1 / DF-4	single-chamber ICD, 40 J stored energy
13	Iforia 5 HF-T	CRT	DF-1 / DF-4	3-chamber CRT ICD, 40 J max. stored Energy
14	Iforia 5 DR-T	DR	DF-1 / DF-4	2-chamber ICD, 40 J max. stored Energy
15	Iforia 5 VR-T DX	DX	DF-1	single-chamber ICD with additional sensing in Atrium, 40 J max stored energy
16	Iforia 5 VR-T	VR	DF-1 / DF-4	single-chamber ICD, 40 J max stored energy
17	Iforia 3 HF-T	CRT	DF-1 / DF-4	3-chamber CRT ICD, 40 J max. stored Energy
18	Iforia 3 DR-T	DR	DF-1 / DF-4	2-chamber ICD, 40 J max. stored Energy
19	Iforia 3 VR-T	VR	DF-1 / DF-4	single-chamber ICD, 40 J max stored energy
20	Idova 7 HF-T	CRT	DF-1 / DF-4	3-chamber CRT ICD, 45 J max. stored Energy
21	Idova 7 DR-T	DR	DF-1 / DF-4	2-chamber ICD, 45 J max. stored Energy
22	Idova 7 VR-T DX	DX	DF-1	single-chamber ICD with additional sensing in Atrium, 45 J max stored energy
23	Idova 7 VR-T	VR	DF-1 / DF-4	single-chamber ICD, 45 J stored energy
24	Innotix 7 HF-T	CRT	DF-1 / DF-4	3-chamber CRT ICD, 45 J max. stored Energy
25	Innotix 7 DR-T	DR	DF-1 / DF-4	2-chamber ICD, 45 J max. stored Energy
26	Innotix 7 VR-T DX	DX	DF-1	single-chamber ICD with additional sensing in Atrium, 45 J max stored energy
27	Innotix 7 VR-T	VR	DF-1 / DF-4	single-chamber ICD, 45 J stored energy

There are no differences with respect to the RF-part between products. The different configurations only offer additional diagnostics but uses identical RF electronic and antenna.