## PRIMUS NXT product family Family Certification List of the models to be included in the family

Applicant: BIOTRONIK SE & Co. KG

**Certification Number: QRIPRIMUSNXT** 

Model	Description
Eluna 8 SR	One chamber, Coil telemetry and RF Transceiver
Eluna 8 SR-T	One chamber, Coil telemetry and RF Transceiver
Eluna 8 DR	Two chambers , Coil telemetry and RF Transceiver
Eluna 8 DR-T	Two chamber, Coil telemetry and RF Transceiver
Eluna 8 HF-T	Three chambers , Coil telemetry and RF Transceiver
Epyra 6 SR-T	One chamber, Coil telemetry and RF Transceiver
Epyra 6 DR-T	Two chambers , Coil telemetry and RF Transceiver
Epyra 8 SR-T	One chamber, Coil telemetry and RF Transceiver
Epyra 8 DR-T	Two chambers , Coil telemetry and RF Transceiver
Epyra 8 HF-T	Three chambers, Coil telemetry and RF Transceiver
Etrinsa 6 SR	One chamber, Coil telemetry and RF Transceiver
Etrinsa 6 SR-T	One chamber, Coil telemetry and RF Transceiver
Etrinsa 6 DR	Two chambers , Coil telemetry and RF Transceiver
Etrinsa 6 DR-T	Two chambers , Coil telemetry and RF Transceiver
Etrinsa 8 SR-T	One chamber, Coil telemetry and RF Transceiver
Etrinsa 8 DR-T	Two chambers , Coil telemetry and RF Transceiver
Etrinsa 8 HF-T	Three chambers, Coil telemetry and RF Transceiver

## The BIOTRONIK PRIMUS NXT family of products includes the following models: **Eluna, Epyra and Etrinsa**.

All models comprise identical internal electronic including a low frequency telemetry coil and packaged in titanium cases with a header where the leads connect.

All devices include additional an internal RF Transceiver and an antenna within the header. The internal electronic of HF-T devices differs slightly from SR and DR devices to include the third channel electronic. Therefore the device under test is three chambers model **Eluna 8 HF-T.** 

The PRIMUS NXT models contain a different therapeutic feature set. The features differ only by the number of connectable leads and software.