



St. Jude Medical
Implantable
Electronic Systems
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Model Names and Differences

We, St. Jude Medical IESD, hereby request Family certification for the following RF electrically identical implantable pulse generators. The differences consist of battery capacities (either 5.3 or 7.5 Ah), type of therapy (Tonic or non-Tonic SCS/DBS, controlled by software) and method of connecting patient electrodes to the device (SJM or 1.27 mm header).

Model 3660 Orion IPG, 5.3Ah, SCS, SJM header
Model 3661 Orion IPG, 5.3Ah, SCS, 1.27mm header
Model 3662 Orion IPG, 7.5Ah, SCS, SJM header
Model 3663 Orion IPG, 7.5Ah, SCS, 1.27mm header
Model 6660 Orion IPG, 5.3Ah, DBS, Tonic, SJM header
Model 6661 Orion IPG, 5.3Ah, DBS, Tonic, 1.27mm header
Model 6662 Orion IPG, 7.5Ah, DBS, Tonic, SJM header
Model 6663 Orion IPG, 7.5Ah, DBS, Tonic, 1.27mm header
Model 3665 Orion IPG, 5.3Ah, SCS, Tonic, SJM header
Model 3667 Orion IPG, 7.5Ah, SCS, Tonic, SJM header

Sincerely,

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