

BIOTRONIK SE & Co. KG
Woermannkehre 1
12359 Berlin, Germany

Tel +49 (0) 30 68905-1291
Fax +49 (0) 30 68905-1921
dirk.koenig@biotronik.com
www.biotronik.com

Berlin, December 29, 2022

IPG2267P2 SAR-Statement

To whom it may concern,

In FCC KDB 447498 General RF Exposure Guidance D01 v06, Section 4.2.4, the FCC provides a power threshold, below which implanted devices excluded from SAR measurement or numerical simulation:

"When the aggregate of the maximum power available at the antenna port and radiating structures of an implanted transmitter, under all operating circumstances, is ≤ 1.0 mW, SAR test exclusion may be applied.

The maximum available output power requirement and worst-case operating conditions must be supported by power measurement results, based on device design and implementation requirements, and fully justified in a SAR analysis report according to KDB Publication 865664 D02, in lieu of SAR measurement or numerical simulation."

Since both the radiated output power and conducted output power are well below 1.0 mW, this device is excluded from SAR measurement or numerical simulation.

FCC ID: QRI-IPG2267P2 is compliant with FCC RF Exposure requirements.

Thank you for your kind attention.

Sincerely yours,

BIOTRONIK SE & Co. KG

p.p. Dirk König
Regulatory Affairs Senior Manager