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Implantable Closed Loop Stimulator CLS121 FCC ID Label Location

Per 47 CFR 95.2593(f)(2), in lieu of being placed directly on the transmitter, the FCC ID has been placed on both:

- The package label (Fig. 1) of the sealed package (Fig. 2) of the medical implant device; AND
- The user manual of the device (Fig.3).

Each unit is still physically labeled with a serial number.



Fig. 1 CLS121 Package Label with FCC ID Label

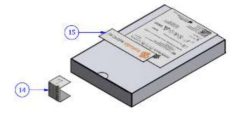




Fig. 2 CLS121 Sealed Package with attached Package Label

Radio frequency communication	MICS band	402 - 405 MHz
	8 channels*	Centre frequency (MHz): 402.45, 402.75, 403.05, 403.35, 403.65, 403.95, 404.25, 404.55
	Transmit/Receive	
	Channel Bandwidth	300 kHz
	Modulation type	Frequency Shift Keying (FSK)
	Range	1.0 m (3.3 ft.)
	Effective Isotropic	25 μW (-16.02 dBm) maximum
	Radiated Power (EIRP)	
	FCC ID	2AYGR-3042

Fig. 3 User Manual Section 17.2.1, excerpt page 52