

Resource Summary Report

Generated by [ASWG](#) on Aug 10, 2026

Grass Stimulator Model S88

RRID:SCR_016192

Type: Tool

Proper Citation

Grass Stimulator Model S88 (RRID:SCR_016192)

Resource Information

URL: http://www.medwow.com/med/pulse_stimulator/grass-telefactor/s88_dual_output_square_pulse/31612.model-spec

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Description: Hardware that is a electrical pulse generator.

Synonyms: Cyberonics VNS 103, S88 DUAL OUTPUT SQUARE PULSE, Pulse Stimulator, Grass Technologies Stimulator Pulse

Resource Type: resource

Keywords: hardware, instrument, equipment, electricity, pulse, stimulation, generator

Availability: Commercially available

Resource Name: Grass Stimulator Model S88

Resource ID: SCR_016192

Record Creation Time: 20220129T080329+0000

Record Last Update: 20260808T190029+0000

Ratings and Alerts

No rating or validation information has been found for Grass Stimulator Model S88.

No alerts have been found for Grass Stimulator Model S88.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

Listed below are recent publications. The full list is available at [ASWG](#) .

Beausjour PA, et al. (2024) Olfactory Projections to Locomotor Control Centers in the Sea Lamprey. International journal of molecular sciences, 25(17).

Kitamura I, et al. (2024) Stochastic electrical stimulation of the thoracic or cervical regions with surface electrodes facilitates swallow in rats. Frontiers in neurology, 15, 1390524.

Fogarty MJ, et al. (2023) Novel regenerative drug, SPG302 promotes functional recovery of diaphragm muscle activity after cervical spinal cord injury. The Journal of physiology.

Mayer A, et al. (2019) The Multiple Representations of Complex Digit Movements in Primary Motor Cortex Form the Building Blocks for Complex Grip Types in Capuchin Monkeys. The Journal of neuroscience : the official journal of the Society for Neuroscience, 39(34), 6684.