

Neocortical epilepsy

Neocortical [epilepsy](#) is a type of [seizure](#) disorder that can be either partial (focal) or generalized, in which the seizures originate in the [neocortex](#), part of the external surface layer of the brain.

Treatment

The [pulvinar](#) has remained largely unstudied as a [neurostimulation](#) target to treat [refractory epilepsy](#). Because the pulvinar has connections with the [posterior quadrant](#), neurostimulation may be effective if applied to [seizures](#) originating in this area. Burdette et al. performed a retrospective [chart review](#) of patients with regional [neocortical epilepsy](#) onsets in the posterior quadrant treated with [Responsive neurostimulation](#). [Demographics](#), epilepsy history, clinical seizure frequencies, and [neuropsychological testing](#) results were obtained from the [chart](#). [Electrocorticogram](#) (ECoG) records stored by the [RNS](#) System were reviewed to evaluate electrographic seizure onset patterns. The patients were followed for 10, 12.5, and 15 months. All patients were responders ($\geq 50\%$ seizure reduction), and two of the three patients experienced a $\geq 90\%$ reduction in seizures at the last follow-up. Pre- and postsurgical neuropsychological evaluations were compared for two of the patients, and there was no evidence of cognitive decline found in either patient. Interestingly, mild [cognitive](#) improvements were reported. The third patient had only postimplant neuropsychological testing data available. Findings for this patient suggested [executive dysfunction](#) that was present prior to the RNS System which did not worsen with surgery. A visual inspection of ECoGs revealed near-simultaneous seizure onsets in neocortical and pulvinar leads in two patients. Seizure onsets in the third patient were more variable. This is the first published report of brain-responsive neurostimulation targeting the [pulvinar](#) to treat refractory regional onset epilepsy of posterior quadrant origin ^{1) 2)}.

1)

Burdette D, Mirro EA, Lawrence M, Patra SE. Brain-responsive corticothalamic stimulation in the pulvinar nucleus for the treatment of regional [neocortical epilepsy](#): A case series. *Epilepsia Open*. 2021 Sep;6(3):611-617. doi: 10.1002/epi4.12524. Epub 2021 Aug 3. PMID: 34268893; PMCID: PMC8408587.

2)

Pizzo F, Carron R, Bartolomei F. Letter to Brain-responsive corticothalamic stimulation in the pulvinar nucleus for the treatment of regional [neocortical epilepsy](#): A case series. *Epilepsia Open*. 2022 Aug 2. doi: 10.1002/epi4.12611. Epub ahead of print. PMID: 35917183.

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Last update: **2024/06/07 02:51**

