We implanted a subdural, high-density, multielectrode array over the area of the sensorimotor cortex that controls speech in a...
person is a single-institution clinical study to evaluate the

**neuroprosthesis for decoding speech in a paralyzed person with anarthria**
Leading experts in dysphagia in pediatrics and adults with intellectual and/or developmental disabilities will honor Joan’s memory and build on her legacy with a contemporary analysis of research and

**justine joan sheppard**
Improving the Implementation of Cough Skill Training in Clinical management of airway protective and communication disorders in PSP by identifying therapeutic targets and potential behavioral

**laboratory for the study of upper airway dysfunction**
Despite the significant strides made by basic and clinical research deep brain stimulators for pain management and control of motor disorders (such as Parkinson's disease), and vagal nerve

**brain-machine interfaces to restore motor function and probe neural circuits**
In addition to teaching, Nicole provides clinical supervision students with a variety of speech and language impairments. Her professional interests include developmental language disorders,

**speech pathology and audiology**
and contralateral sensory impairments. Emotional disturbances and gait apraxia may also exist. Spasticity is a less reported but possible clinical finding. Lacunar stroke (small vessel).

**acute ischemic stroke: evaluation and management strategies**
There are two types of ataxia: motor-related ataxia, which is due to a lesion in the cerebellar system, and sensory-related ataxia was alert and oriented. Her speech was fluent.

**an element of unsteadiness**
PORTAGE — Lighthouse Autism Center, an
organization that provides speech and applied behavior making a bed and coping with social situations. Clinical Director Megan Davis said staff

**new center that fuses speech, behavior therapy opens**
Speech was normal to conversation. Gait and balance testing revealed a normal tandem walk and negative Romberg sign. There were no motor, sensory, or reflex deficits. Upper cranial nerve

**glomerus jugulare tumor presentation and management: a case study**
There is a psychological sensory experience clinically described as SED, for "sensory and quasi-sensory experiences of the deceased." This is a more modern clinical term for what used to be

**amazon, just say no: the looming horror of ai voice replication**
My symptoms were a sensory hallucination (smell), confusion and major depressive disorder (also called clinical depression). I have managed those conditions over the years with therapy

**my experience with psychosis — and my recovery journey**
These focal deficits, which depend upon the location and territory of the veins involved, include aphasia, hemiplegia, hemisensory disturbance, cortical sensory loss. Other medical management may

**neurology: case of the month**
Creative ferment often takes its energy from artists of all stripes coming together. Poets inspire painters. Musicians excite sculptors. Dancers have been known to arouse architects. Often artists

**creative nexus of sensory perception: craig swan presents ‘visaural’ show at resonator**
In Love We Learn provides support for individuals with sensorimotor differences (autism Collaborating with a Licensed Speech/Language
Pathologist, I run groups that specialize in working