We're here for your child

Children are different from adults. Their bodies are still growing, and their special needs deserve personalized care from doctors who specialize in pediatric ear, nose, and throat conditions. At Studer Family Children's Hospital, we support your child's growth and development.





Denise Sherman, MDPediatric Ear, Nose & Throat



Wayne McCutchen, PA-C Pediatric Ear, Nose & Throat



Sara Wilson, ARNP Pediatric Ear, Nose & Throat



Sharon Guttmann, AuD
Pediatric Audiology



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Convenient location close to home

Studer Family Children's Hospital Pediatric Ear, Nose & Throat 5153 N. 9th Ave., 5th Floor Pensacola, FL 32504 t 850-416-1426

Monday-Friday, 8 a.m.-5 p.m.

To learn more or to schedule an appointment, visit StuderFamilyChildrensHospital.com



Pediatric Ear, Nose and Throat



Care for kids

Doctors with Studer Family Children's Hospital Pediatric Ear, Nose & Throat specialize in diagnosing and delivering advanced therapeutic and surgical care for pediatric otolaryngology (ear, nose, throat) care for children of all ages.

Our care team is dedicated to the highest standards of medical care while providing personalized, comprehensive care with grace. We provide medical, nonsurgical, and surgical management options for a wide variety of conditions that affect your child's ears and hearing, nose, throat, head and neck.

Each appointment with an ENT care team specialist with Studer Family Children's Hospital begins with a conversation to listen to you and your child. Using advanced diagnostics, we find the cause of your child's symptoms. Then, we take the time to explain your child's condition and discuss their treatment options. We provide the most comprehensive recommendations to parents in order to make an informed treatment decision for their child.

Your child may be referred to our pediatric audiology department for a hearing evaluation. Pediatric audiologists are here to assess your child's hearing responses by providing ageappropriate hearing evaluations depending on your child's developmental needs. We evaluate children from 1 month to 18 years of age. Our audiologists work closely with your primary provider, early intervention programs, and school systems to provide recommendations to address academic and developmental concerns.



Comprehensive treatment

Our pediatric ENT care team delivers care for your child's complex medical conditions, and sometimes surgery is needed. We are ready to provide a variety of medical and surgical modalities your child needs — from answering your questions before a minimally invasive endoscopy to more advanced surgical techniques. Then we create a personalized recovery plan for your child and your family.

Minimally invasive endoscopy is a procedure that uses image-guided technology to help your specialist diagnose and treat many types of conditions, including swallowing disorders, tonsillitis, and damage to the voice box. The goal is to perform a necessary procedure through very small incisions with less impact on a child's body and organs.

The unique qualifications of our pediatric ENT specialist and our partnership with an integrated national network of doctors sharing advanced treatment options allow us to provide comprehensive care for the entire spectrum of pediatric ear, nose and throat conditions.

Specialized care for kids:

Ear

- Chronic ear disease
- Dizziness and balance problems
- Ear aches
- Ear infections
- Fluid in the ear
- Hearing loss
- Objects stuck in the ear canal
- Ringing in the ear (tinnitus)
- Wax impactions
- Other unusual conditions of the ear

Nose

- Airway and breathing disorders
- Deviated septum
- Nasal obstruction
- Nosebleeds
- Obstructive sleep apnea
- Sinus conditions
- Sinus infections
- Snoring

Throat

- Drooling and excess saliva
- Feeding and swallowing disorders (dysphagia)
- Gastro-esophageal reflux disease (GERD)
- Hoarseness
- Oral lesions
- Restriction of the tongue
- Swallowing disorders
- Tongue tie
- Tonsillitis (inflamed tonsils)

Head and neck

In children, any mass, nodule, growth or tumor of the head and neck should be evaluated.