#### **TEAM MEMBERS**

Tammy Camp, M.D.

Pediatrician, Texas Tech Physicians

Desiree Pendergrass, M.D.

Pediatrician

Dr. Camp and Dr. Pendergrass will screen infants and children for cardiac, renal, feeding or airway problems often associated with syndromic craniofacial deformities.

Alan Eisenbaum, M.D.

Pediatric ophthalmologist, **Texas Tech Physicians** 

Curt Cockings, M.D.

Pediatric ophthalmologist

Dr. Eisenbaum and Dr. Cockings will screen infants and children with abnormal head shapes for any evidence of optic disc swelling of papilledema suggestive of elevated intracranial

pressure. They will also screen for any visual loss secondary to optic neuropathy, amblyopia or exposure keratopathy as a results of small orbital volume in syndromic synostoses.

### **APPOINTMENTS**

Dr. Demke sees patients at the Texas Tech Physicians Medical Pavilion in the Surgery Clinic. His clinic days are Tuesday and Thursday, 8 a.m. - 5 p.m. Please call (806)743-2373 for a referral.

Dr. Nagy sees patients at Covenant Women's and Children's Hospital on Tuesdays and Wednesdays 9am – 5pm weekly. For this clinic location, please call (806) 743-7700 for a referral. He also sees patients at Texas Tech Physicians Medical Pavilion, 3rd floor, on Mondays from 9am – 5pm weekly. For this clinic location, please call (806) 743-7335 for a referral.

If a patient needs to see both Dr. Demke and Dr. Nagy, arrangements will be made to see the patient on the same day. This will allow better coordination of care for patients who must travel to Lubbock.



Dr. Camp



Dr. Pendergrass



Dr. Eisenbaum





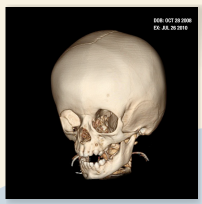
# WEST TEXAS CRANIOFACIAL CENTER OF EXCELLENCE

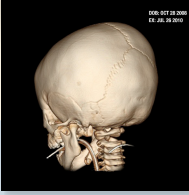
Texas Tech Physicians and Covenant Women's and Children's Hospital have joined forces to create the West Texas Craniofacial Center of Excellence, serving infants, children and adults with abnormal head and facial deformities.

Led by Joshua Demke, M.D., craniofacial surgeon, and Laszlo Nagy, M.D., pediatric neurosurgeon, the multi-disciplinary team provides cohesive services for your patients with conditions such as:

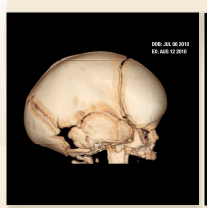
- Flat, long or short heads
- · Pointy and keel-shaped foreheads
- Under-projected mid-faces
- Flat cheekbones
- Occlusion abnormalities including anterior open bites and occlusal cant (hemifacial microsomias), airway distress secondary to small jaw/glossoptosis (Pierre-Robin) sequence
- Cleft lip and palate repair, alveolar bone grafting and reconstruction of missing or deformed ears

Infants with complicated nasofrontal, nasoethmoid and nasorbital encephalocele can also be seen.





unilateral coronal synostosi

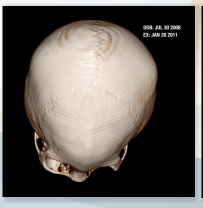




sagittal synostosis with scaphocephaly

#### **SERVICES**

- Differentiating positional/deformational plagiocephaly from craniosyostosis
- Non-surgical management of positional plagiocephaly ranging from teaching about repositioning maneuvers to referrals for molding helmets
- Surgical management of isolated single suture synostosis including sagittal, metopic, coronal and lambdoid deformities to more complex syndromic cases with bicoronal synostosis, including Aperts, Crouzons, Muenkes, Pfeiffers and Carpenter syndromes
- Conventional orthognathic and distraction techniques for infants and children with small jaws including Pierre-Robin Syndrome, Goldenhaar, hemifacial microsomia and Treacher-Collins Syndrome
- Orbital surgery for children with hypertelorism
- Reconstruction of cleft lip and palate
- Reconstruction of microtia



#### **DIRECTORS**

#### Joshua Demke, M.D.

- Undergraduate degree from Brigham Young University, Provo, Utah
- Medical degree from Texas Tech University Health Sciences Center School of Medicine, Lubbock, Texas



Dr. Demke

- Surgical residency at the University of North Carolina Department of Otolaryngology, Chapel Hill, N.C.
- Fellowship in facial plastic and reconstructive surgery at SUNY Upstate Medical University, Syracuse, N.Y. His fellowship emphasized complicated craniomaxillofacial deformities as well as cleft lip, cleft palate, microtia reconstruction and occuloplastics

## Laszlo Nagy, M.D.

- Medical degree from Medical School of Semmelweis University, Budapest Hungary
- Clinical Fellowship at the Department of Pediatrics Neurosurgery Children's Medical Center South-Western Clinic of University of Texas, Dallas



Dr.Nagy

 Specializes in the full spectrum of pediatric neurosurgery including a special interest in congenital deformities of the head and head trauma and injury

trigonocephaly

post-op



