David G. Genecov, MD
FACS, FAAP
Dr. Genecov is an internationally recognized expert in craniofacial and cleft surgery. His surgical practice at the world-class Forest Park Medical Center revolves around the treatment of cleft lip and palate, hypertelorism and orbital deformities, ear anomalies/microtia, and complex nasal deformities. Dr. Genecov’s patients are 85% children and 15% adults, many of whom have grown up with issues they did not think were amenable to treatment. With extensive training and experience in plastic surgery, he is particularly adept in restoring/achieving both function and aesthetics for patients in his care.

Carlos Raúl Barceló, MD
Dr. Barceló has proven expertise and experience in the art and science of craniofacial surgery. His surgical interests are syndromic and non-syndromic craniosynostosis, cleft lip and palate treatment, with a particular focus in orthognathic surgery and rhinology. He has a unique aptitude for complex surgical problem solving in craniofacial cases. With over 25 years experience in plastic surgery, Dr. Barceló is considered an international expert in the field of craniofacial surgery.

Evan Beale, MD
Dr. Beale has completed years of extensive training in general, plastic, reconstructive, and craniofacial surgery. Although he is experienced in all aspects of craniofacial and plastic surgery for both children and adults, his particular areas of interest include cleft lip and palate, ear reconstruction, ear well molding, syndromic and non-syndromic craniofacial surgery and distraction osteogenesis. Dr. Beale chose Forest Park Medical Center not only because of their focus on employing the most cutting edge technology, but also for its reputation as the premier hospital in North Texas for patient comfort and amenities.

Elizabeth Sperry, ScD., CC-SLP
Dr. Sperry is our speech, language, voice/resonance pathologist and feeding specialist. She has extensive experience in the evaluation and treatment of feeding, oral motor, speech and resonance disorders related to clefts and other craniofacial anomalies in individuals from birth through adulthood. She is one of the few non-surgeons elected as a member of the prestigious International Society of Craniofacial Surgery.
ABOUT US
Our goal is for every patient to leave smiling. We are recognized as one of the most advanced centers for craniofacial, cleft lip and palate repair in the world. We have been dedicated to finding the best possible solution to fit each patients’ needs since 1986.

MULTIDISCIPLINARY APPROACH
Correcting craniofacial differences demands a high level of specific surgical expertise, detailed treatment and years of experience. At the International Craniofacial Institute, our surgeons use a multidisciplinary approach to meet the demands of our patients. We use a team that is represented by over 15 different areas of specialty and skill, allowing us to pinpoint, correct and heal our patients through experienced and expert care.

INSURANCE ACCEPTED
We accept most insurance plans and are happy to answer any questions you may have.

HOSPITAL VISITS FOR NEWBORNS
When it comes to newborns, our surgeons can do in-hospital visits wherever they are delivered.

PRENATAL MOMS
We welcome prenatal parents with a cleft diagnosis to meet with us to discuss a plan of care for their child.

SERVICES WE OFFER
We offer treatments for the following:

CRANIOFACIAL CONDITIONS
- Craniofacial Tumors
- Craniosynostosis
- Cleft Lip and Palate
- Ear Anomalies/Microtia
- Ear Wells
- Encephalocoele

CRANIOFACIAL SYNDROMES
- Apert
- Carpenter
- Crouzon
- Down
- Fronto Nasal Dysplasia
- Goldenhar
- Hemifacial Microsomia

GENERAL PEDIATRIC PLASTIC SURGERY
- Burns
- Dog Bites
- Lacerations
- Scars

OTHER TREATMENTS
- Adolescent Breast Reduction, Adolescent Gynecomastia Repair, Eyelid Deformities, Facial Trauma Reconstruction, Nasal Deformities, Vascular Malformations

PLAGIOCEPHALY CLINIC
(Abnormal Head Shape)
Parents can rely on the International Craniofacial Institute for the most accurate assessment and treatment for abnormal head shapes in infancy, commonly referred to as Plagiocephaly.

Plagiocephaly can be treated without the use of helmets. We focus on prevention and treatment, utilizing the most up-to-date measures, with an emphasis on “tummy time” activities and neck stretches with your baby. Our team will first evaluate your baby’s abnormal head shape in order to rule out many of the more serious cranial malformations such as Craniosynostosis (premature closure of sutures).

www.craniofacial.net