

HEALTHCARE



MEDICAL OFFICE | AMBULATORY SURGERY | COMMUNITY CLINIC | DENTAL OFFICE | ASSISTED LIVING



METHOD
architecture

EGO-FREE ARCHITECTURE



GRAND PARKWAY PEDIATRIC DENTAL
HOUSTON, TX



EGO-FREE HEALTHCARE EXPERIENCE

PATIENT-CENTERED AND PERFORMANCE-DRIVEN HEALTHCARE DESIGN

At Method Architecture, we design exceptional healthcare environments by placing both patient and provider needs at the center of every decision. Our team specializes in spaces that streamline operations, enhance workflows, and support healthcare workers—all to empower better care. From medical offices to senior living centers, we translate clinical insights into uplifting, efficient workplaces.

Collaboration guides our process. By partnering with healthcare providers, we tailor each project to meet evolving demands and promote comfort and staff well-being. Our facilities feature flexible layouts and intuitive circulation to enhance healing and streamline care delivery—the result: healthcare spaces built for innovation, operational excellence, and compassionate service.



MEDICAL OFFICE



AMBULATORY SURGERY



COMMUNITY CLINICS



DENTAL OFFICES



ASSISTED LIVING



HEALTH & WELLNESS



BAPTIST M&S IMAGING CENTER
SAN ANTONIO, TX



PORTFOLIO SNAPSHOT

PROJECT NAME	SPECIALTY	LOCATION
1890 RANCH MEDICAL OFFICE BUILDING	MEDICAL OFFICE	CEDAR PARK, TX
ADVANCED PAIN + SPINE CENTER	PHYSICAL THERAPY	SAN ANTONIO, TX
AIRROSTI PHYSICAL THERAPY CENTERS	PHYSICAL THERAPY	12 LOCATIONS
BAPTIST M&S IMAGING CENTER	MEDICAL OFFICE	SAN ANTONIO, TX
BRACKENRIDGE HOSPITAL CRITICAL CARE	HOSPITAL	AUSTIN, TX
CORNERSTONE HOSPITAL RENOVATIONS - BELLAIRE	HOSPITAL	HOUSTON, TX
CLEAR LAKE REGIONAL MEDICAL CENTER	MEDICAL OFFICE	WEBSTER, TX
DALLAS PAIN & SPINE INSTITUTE	MEDICAL OFFICE	DALLAS, TX
DR. CHO INTEGRATED AESTHETICS	AESTHETICS	SPRING, TX
EASTON PARK MEDICAL OFFICES	MEDICAL OFFICE	AUSTIN, TX
FRISCO AMBULATORY SURGICAL CENTER	SURGICAL CENTER	FRISCO, TX
HARBOR MEDICAL OFFICE BUILDING	MEDICAL OFFICE	BEAUMONT, TX
HOUSTON IVF	FERTILITY	SUGARLAND, TX
JUNIPER DERMATOLOGY	DERMATOLOGY	AUSTIN, TX
LAHIRI PLASTIC SURGERY CENTER	SURGICAL CENTER	SHENANDOAH, TX
LAKESIDE MRI	MEDICAL OFFICE	PASADENA, TX
LONESTAR CIRCLE OF CARE	MEDICAL OFFICE	ROUND ROCK, TX
KINGWOOD MEDICAL OFFICE BUILDING	MEDICAL OFFICE	KINGWOOD, TX
METRIC MEDICAL OFFICE BUILDING	MEDICAL OFFICE	AUSTIN, TX
SETON MEDICAL CENTER ICU RENOVATION	URGENT CARE	AUSTIN, TX
SNYDER DERMATOLOGY	DERMATOLOGY	AUSTIN, TX
SOUTH AUSTIN MEDICAL OFFICE BUILDING	MEDICAL OFFICE	AUSTIN, TX
ST. DAVID'S MEDICAL OFFICE BUILDING	MEDICAL OFFICE	AUSTIN, TX
ST. DAVID'S NEONATAL INTENSIVE CARE UNIT	PEDIATRICS	AUSTIN, TX
TEXAS BREAST SPECIALISTS	MEDICAL OFFICE	AUSTIN, TX
TEXAS FAMILY PEDIATRIC GROUP	PEDIATRICS	SUGARLAND, TX
TEXAS FERTILITY CENTER	FERTILITY	AUSTIN, TX
THE CARE GROUP - PEDIATRIC PHYSICAL THERAPY	PHYSICAL THERAPY	HOUSTON, TX
THE SPORTS MEDICINE + JOINT PRESERVE	SPORTS MEDICINE	HOUSTON, TX
URGENT CARE PLUS	URGENT CARE	AUSTIN, TX

BAPTIST M&S IMAGING CENTER

SAN ANTONIO, TEXAS



SIZE
78,000 SF

TYPE OF CONSTRUCTION
Interior Finish Out

CLIENT
Baptist M&S Imaging

SERVICES PROVIDED
Programming
Construction Documents
Architectural & Interior Design
Permitting
Construction Administration
FF&E

PROJECT TEAM
Metropolitan Contracting
General Contractor

Alderson & Associates, Inc
MEP Engineering

Intelligent Engineering Services
Structural Engineering



Our team transformed the interior of a typically cold, clinical medical imaging facility into a warm, inviting haven for patients who now feel more like guests at a spa retreat. This serene and restorative San Antonio location is the first of its kind, and Baptist Imaging now uses it as the template and gold standard to roll out other like-minded medical facilities. Baptist M&S Imaging approached us with the challenge of rebranding an imaging center and transforming their institutional space used primarily devoted to imaging uses including MRI, CT, X-Ray and Ultra-sound. We focused on space planning to promote optimal flow for staff members to access patients in a timely manner while maintaining patient privacy. Wayfinding strategies introduced warm sustainable materials to the crisp, clean spatial canvas; the wood ceiling aligns with the wood wrapped registration portals and inherently directs patients to their first point of contact. As a first-generation tenant finish out, we provided a solution within 7,500 SF, that was both cost effective and environmentally friendly.

LAKESIDE MRI & DIAGNOSTIC CENTER

PASADENA, TEXAS



SIZE
7,400 SF

TYPE OF CONSTRUCTION
Ground Up

CLIENT
Lakeside MRI

SERVICES PROVIDED
Schematic Design
Design Development
Construction Documents

PROJECT TEAM
Jacob White Construction
General Contractor

Civil Concepts
Civil Engineer

KCI Technologies
MEP Engineer

H2B, Inc.
Structural Engineer

Wong & Associates
Landscape Architect



Lakeside MRI and Diagnostic Center is a 7,424 SF one-story, medical office building in Pasadena, TX. The facility includes six patient rooms, x-ray room, MRI and CT scanning rooms, medical lab, waiting areas, and private offices. This project's interior design utilized natural elements of wood and stone mixed with a modern aesthetic. Pops of blue helped play into a soothing color palette while a large linear wood design varying at different lengths is featured in the lobby walls and ceiling.

METRIC MEDICAL OFFICE SHELL

AUSTIN, TEXAS



SIZE

23,040 SF

TYPE OF CONSTRUCTION

Ground Up

CLIENT

Ashok Someshwar

SERVICES PROVIDED

Design
Schematic Design
Design Development
Construction Documents
Bidding
Construction Administration

PROJECT TEAM

Burton Construction

General Contractor

Kimley-Horn

Civil Engineer

Wylie Engineering

MEP Engineer

Dally + Associates

Structural Engineer



The Metric Medical Office Building was conceived as a speculative medical office shell. This first-generation platform is intended to attract health practices, clinics, medical groups, and professional offices by providing a flexible, high-quality base build environment. The design objective was to deliver a contemporary, efficient, and visually compelling shell that balances architectural character, adaptability, and build-out readiness. The shell form, with core amenities in place, enables tenants to customize interiors to their specialized medical/clinical programming and equipment needs, while minimizing redundant scope across tenants.

Supporting these goals, the project offers a distinctive architectural presence with durable materials and ample glazing, along with a robust core and shell package designed for effortless medical fit-outs. The flexible structure accommodates multiple suites or a single tenant, maximizing net usable medical area through efficient layout and shared infrastructure. High-performance envelope and daylighting strategies further enhance energy efficiency and occupant comfort.

KINGWOOD MEDICAL OFFICE BUILDING

KINGWOOD, TX



SIZE

41,520 SF

TYPE OF CONSTRUCTION

Ground Up

CLIENT

Jacob White Construction

SERVICES PROVIDED

Schematic Design
Design Development
Construction Documents
Construction Administration

PROJECT TEAM

Jacob White Construction

General Contractor

Ward, Getz, & Associates

Civil Engineer

Wylie Consulting Engineers

MEP Engineer

Garza + McLain

Structural Engineer

AWR

Landscape Design



Located in Kingwood, TX, this 41,520 SF, Class A medical facility exemplifies Method Architecture's commitment to innovative, client-focused healthcare environments. Completed in 2020, the two-story ground-up building was anchored by a leading orthopedic practice, with two additional suites designed for flexible leasing. The result is a modern, efficient setting that supports specialized care and future growth.

DR. CHO INTEGRATED AESTHETICS

SPRING, TEXAS



SIZE
7,818 SF

TYPE OF CONSTRUCTION
Ground-up

CLIENT
Chaing Cho Commercial Holdings, LLC

SERVICES PROVIDED
Design
Schematic Design
Design Development
Construction Documents
Bidding
Construction Administration

PROJECT TEAM
Kaustin & Associates
General Contractor

L Squared Engineering
Civil Engineer

H2B, Inc.
Structural Engineering

KCI Technologies, Inc.
MEP Engineering

Wong & Associates, Inc.
Landscape Architecture



Integrated Aesthetics represents the seamless collaboration between Method Architecture and Dr. Cho to deliver a state-of-the-art, ground-up, two-story facility that combines plastic surgery, dermatology, and medspa services in one cohesive environment. Working closely with Dr. Cho, our team prioritized patient comfort and practitioner efficiency through a clean, modern design. The first floor features private treatment rooms and a central nurse/practitioner station to support streamlined care. On the second floor, a versatile conference room serves for training and wellness programs, reflecting a holistic commitment to patient and staff development. Every detail, from spatial planning to finishes, was shaped by continuous dialogue and dedicated partnership, resulting in a space that welcomes every patient and empowers providers.



LAHIRI PLASTIC SURGERY

SHENANDOAH, TX



SIZE

14,231 SF

TYPE OF CONSTRUCTION

Renovation

CLIENT

Dr. Sabrina Lahiri

SERVICES PROVIDED

Schematic Design
Design Development
Construction Documents
Construction Administration



At the Lahiri Plastic Surgery Center in Shenandoah, Texas, Method Architecture collaborated closely with Dr. Lahiri and team to deliver a 14,231 SF surgical facility that balances modern design with patient-centered care. Created for advanced aesthetic medicine, the center features modern surgical suites, private consultation rooms, and dedicated patient care spaces that blend innovation with comfort and safety.

The project brings together technical expertise in healthcare design, including compliance with medical codes, efficient service planning, strategic zoning of treatment and recovery areas, and integration of cutting-edge medical technologies. Unique design elements include flexible procedure suites, soothing finishes, and intuitive wayfinding—demonstrating Method’s commitment to technical excellence and client-focused solutions in the healthcare sector.

ST. DAVID'S MEDICAL OFFICE BUILDING

AUSTIN, TX



SIZE
110,500 SF

TYPE OF CONSTRUCTION
New Construction

CLIENT
St. David's Health Care

SERVICES PROVIDED
Schematic Design
Design Development
Construction Documents
Construction Administration

PROJECT TEAM
Pepper-Lawson
General Contractor

Datum Gojer
Civil + Structural Engineering

Jose I. Guerra, Inc.
Civil + Structural Engineering



St. David's Medical Office Building is designed to enhance campus density while elevating the experience for healthcare providers, staff, and the community. The seven-story, 82,000 SF structure features a robust parking solution with 630 spaces housed in a below-grade garage ensuring convenient access for patients and medical professionals alike. The heightened ground floor supports smooth drop-off for oversized vehicles and specialty patient transport.

Contemporary learning and gathering spaces set this project apart. A 160-seat Lecture Hall at level five welcomes conferences, hospital symposia, and events open to neighboring residents. Adjacent teaching zones are engineered for adaptability, using movable partitions to create one large classroom or up to five smaller spaces for flexible group learning. Achieving Austin Energy Green Building One Star status, the building upholds best-in-class environmental and safety standards, including pressurized stairwells and integrated smoke control systems tailored for high-rise health environments.



OX CREEK REHABILITATION CENTER
BELCOURT, ND

PORTFOLIO SNAPSHOT

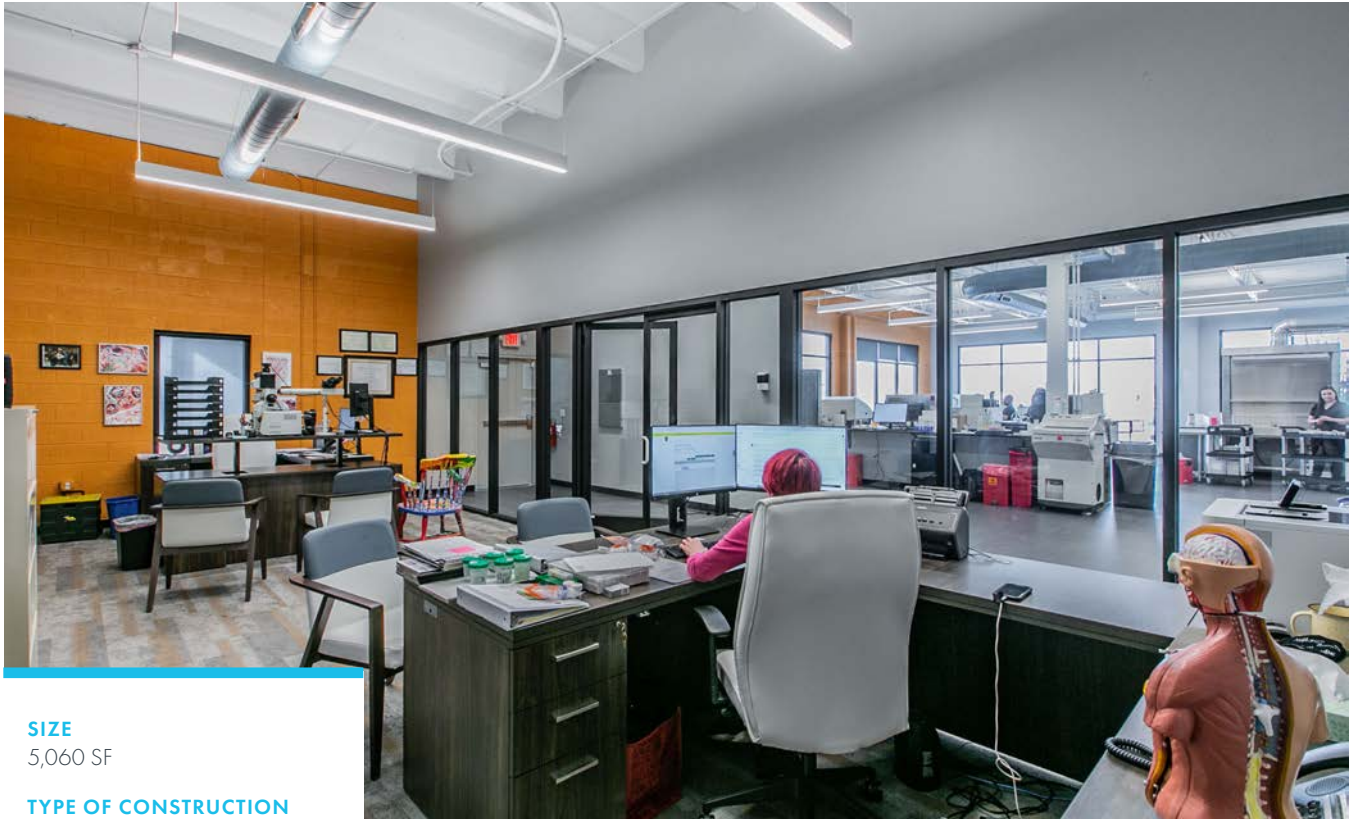
PROJECT NAME	SIZE (SF)	LOCATION
ANY BABY CAN	15,700 SF	AUSTIN, TX
CLEMENTINE RESIDENTIAL TREATMENT CENTER	7,902 SF	CONROE, TX
KOZMETSKY CENTER FOR CHILD PROTECTION	9,500 SF	AUSTIN, TX
MOTHER'S MILK BANK	15,000 SF	AUSTIN, TX
OX CREEK REHABILITATION CENTER	10,000 SF	BECOURT, ND
EPIPHANY DERMATOLOGY	5,060 SF	WACO, TX



CLINICS + COMMUNITY CARE

EPIPHANY DERMATOLOGY

WACO, TEXAS



SIZE

5,060 SF

TYPE OF CONSTRUCTION

Ground Up

CLIENT

Epiphany Dermatology

SERVICES PROVIDED

Programming
Design Development
Construction Documents
Permitting
Construction Administration
FF&E

PROJECT TEAM

Kota Hansen Construction

General Contractors



A public health clinic/lab specializing in skin care, Epiphany raises the standard of dermatology care by making it accessible to all patients, regardless of their financial needs, insurance type or scheduling needs. Patients are greeted with a warm and inviting environment, easing their fears. By re-imagining industrial essentials as sophisticated design details, our team created a flexible environment perfectly suited for clinical care, lab work, and lively gatherings. Daylit labs, offices, and classrooms flow into one another with ease and provide the privacy required for consultations and technical work.

Clean modern exterior with a wood and metal canopy entry. The inside was designed to transform the industrial feel to a warm, modern environment for patients to feel comfortable. Each space is designed for its programmatic purpose, and materials were selected according to its use.



MOTHERS MILK BANK

AUSTIN, TEXAS



SIZE

15,000 SF

TYPE OF CONSTRUCTION

New Construction

CLIENT

Kim Updegrove
Executive Director
Mothers Milk Bank

SERVICES PROVIDED

Programming
Design Development
Construction Documents
Permitting
Construction Administration
FF&E



The Mothers' Milk Bank Austin is a local non-profit dedicated to providing safe donor human milk to fragile infants that would otherwise not have access to the nutrients they need. Our team designed the new milk bank facility that expanded from 5,000 to 15,000 square feet of labs, offices, and community outreach. The project involves conversion of an existing concrete tilt-wall warehouse into vibrant offices, ample labs, and comforting spaces for visiting families in distress. The project will transform the existing stark exterior into a design representative of the innovative, high-tech, supportive and family-friendly environment inside the space. Careful consideration is given to optimizing the process flow, from unprocessed milk donation delivery, through nutritional analysis and pasteurizing to final packaging and delivery. The shared lab corridor doubles as a teaching/training spine that allows tour groups and students to observe the milk processing operations while maintaining a sterile environment. The facility also includes a small research and development lab and walk-in freezers for each lab.



LONE STAR CIRCLE OF CARE

ROUND ROCK, TEXAS



TYPE OF CONSTRUCTION

New Construction

CLIENT

Seton Hospitals

SERVICES PROVIDED

Schematic Design
Design Development
Construction Documents
Construction Administration

PROJECT TEAM

Joeris General Contractors
General Contractor



The Lone Star Circle of Care (LSCC), is a federally qualified community health center under the Seton Family of Hospitals. The LSCC within the Texas A&M Health Science Center provides primary health care and preventive services to the community with a special emphasis on the underserved. Services offered include adult primary care; pediatric and adolescent primary care; obstetrics and gynecology; and psychiatry and behavioral health. The partnership between TAMU and LSCC allows health professions students to learn in both the community health center and the cutting edge, technology-rich hospital settings, offering an unparalleled educational experience.

TEXAS SCHOOL FOR THE BLIND AND VISUALLY IMPAIRED HEALTH CLINIC

AUSTIN, TEXAS



TYPE OF CONSTRUCTION
New Construction

CLIENT
Texas Facilities Commission

SERVICES PROVIDED
Schematic Design
Design Development
Construction Documents
Construction Administration

PROJECT TEAM
Harvey Cleary Builders
General Contractor



The Texas School for the Blind and Visually Impaired, serving blind and visually impaired K-12 students throughout Texas, blends generations of unique practices into a cohesive tactile language. The TSBVI Health Clinic serves students 24 hours a day, allowing ambulances to drive to its doors for student transport. A specialized clinic, our design team exaggerated the contrast of interior colors, and was strategic with the location of visual boundaries such as dark flooring surfaces which allows students to identify changes in spatial composition. The use of bright and contrasting colors aid the students in discerning shapes and patterns, and was a significant tool in designing a campus-wide wayfinding system.

The TSBVI Health Clinic is front and center in the Main Street Quad, a covered walkway system which ties the entire 43 AC campus together. Students use the colorful wayfinding system to travel to the Clinic for care.

AIRROSTI

15 LOCATIONS



SIZE

Multiple locations
Averaging ~ 1,100 SF

PROJECT TYPE

Interior Finish Out

CLIENT

Airrosti

SERVICES PROVIDED

Programming
Design Development
Construction Documents
Permitting
Construction Administration
FF&E



Airrosti is committed to resolving pain and injuries at the source, allowing their patients to quickly return to pain-free activity. With over 150 clinic locations, in Ohio, Texas, Virginia and Washington, Airrosti offers an effective alternative to surgery and traditional pain management,

Our team worked together with Airrosti on Concept development, schematic design focused on brand identity for multiple Airrosti locations. The resulting clinics were, light, airy, highly functional spaces with the corporate colors and branding woven throughout the patient spaces.

Airrosti at Dominion Crossing | Airrosti N Shields at the Domain | Airrosti Richmond Virginia | Airrosti South Town | Airrosti Bulverde Crossing | Airrosti Harlingen | Airrosti at the Strand | Airrosti Lakeway | Airrosti Brownsville | Airrosti 1604 & Hausman + 4 new San Antonio Locations

KOZMETSKY CENTER FOR CHILD PROTECTION

AUSTIN, TEXAS



SIZE

5 ACRES, 9,500 SF

TYPE OF CONSTRUCTION

New Construction

CLIENT

Kometsky Foundation

SERVICES PROVIDED

Programming
Design Development
Construction Documents
Permitting
Construction Administration
FF&E

PROJECT TEAM

Flynn Construction Inc.
General Contractor



The Kozmetsky Center for Child Protection creates a comforting, child-focused environment where children and caregivers can access healthcare evaluation, crisis support, and counseling after trauma. Thoughtfully designed, the facility blends warm colors, soft textures, and dedicated family spaces to help ease emotional stress and foster well-being. Every area—from playful waiting rooms to private counseling suites—is tailored to reduce anxiety, promote safety, and support healing for both children and families. Sustainability remains central: the team incorporated low-VOC finishes, recycled and renewable materials, salvaged doors and frames, high-efficiency windows, heat-reflective roofing, and an upgraded mechanical system meeting ASHRAE 90.1 standards. Strategic site placement preserves heritage Oak and Pecan trees, ensuring both sanctuary and environmental stewardship for the community.

CLEMENTINE RESIDENTIAL TREATMENT CENTER

CONROE, TEXAS



SIZE
7,902 SF

TYPE OF CONSTRUCTION
Renovation

CLIENT
Monte Nido & Affiliates

SERVICES PROVIDED
Schematic Design
Design Development
Construction Documents
Construction Administration

PROJECT TEAM
H2B Engineers, Inc
Structural Engineering



For Clementine Residential Treatment Center, Method Architecture transformed a two-story single-family residence into a welcoming, specialized environment for adolescent eating disorder treatment. Thoughtfully reimagined as a 7,902-square-foot residential care facility, the design preserves the comforts of home while seamlessly introducing features to support the highest level of medical and psychiatric care available outside a hospital setting.

Collaboration with the Clementine team was essential to creating spaces that balance clinical excellence with warmth and security. Private and semi-private areas accommodate therapy, group activities, and daily living, all designed to foster healing and a sense of belonging. Method Architecture's experience in healthcare and residential projects ensured careful integration of life-safety, accessibility, and therapeutic design strategies—delivering a nurturing, functional environment tailored to the unique needs of adolescents and providers alike.

OX CREEK REHABILITATION CENTER

BELCOURT, ND



SIZE

10,000 SF

TYPE OF CONSTRUCTION

Ground Up

CLIENT

Turtle Mountain Band of
Chippewa Indians

SERVICES PROVIDED

Design
Schematic Design
Design Development
Construction Documents
Bidding
Construction Administration

PROJECT TEAM

Donlar Construction

General Contractor

H2B, Inc.

Civil Engineer

KCI Technologies

MEP Engineer

Fire Protection Engineer

Pinnacle Structural Engineers

Structural Engineer

KCI Technologies

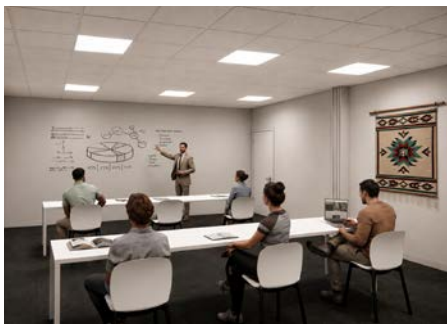
Fire Protection Engineer

Rennell Associates

Commissioning

AWR Designs

Landscape Architect



The Ox Creek Comprehensive Outpatient Rehabilitation Facility (CORF) in Belcourt, North Dakota, was designed and constructed for the Turtle Mountain Band of Chippewa Indians to serve as a regional center for restorative and therapeutic healthcare. The 10,000-square-foot facility provides occupational, physical, and speech therapy services while also housing the Master Health Department and Diabetes Program. The project was delivered through a Design-Build (D-B) contract model, ensuring an integrated approach to planning, design, and construction for efficiency, quality, and cultural alignment.

The architectural vision for the CORF was to create a welcoming, culturally grounded healing environment that supports the Turtle Mountain community's holistic approach to wellness. The design integrates cultural influences, environmental stewardship, and user comfort, balancing modern healthcare technology with regional architectural vernacular.

GRAND PARKWAY PEDIATRIC DENTAL
HOUSTON, TX



PORTFOLIO SNAPSHOT

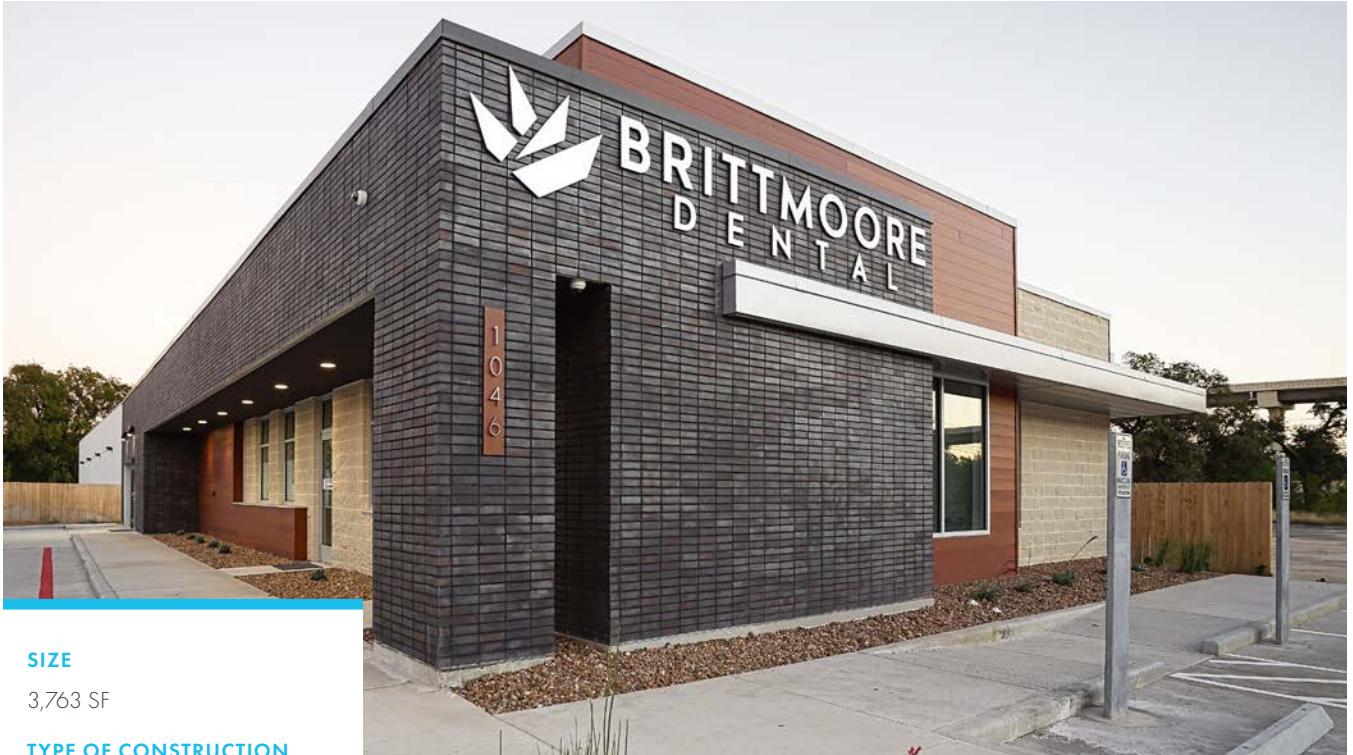
PROJECT NAME	SIZE (SF)	LOCATION
BRITTMOORE DENTAL CLINIC	3,763 SF	HOUSTON, TX
CHESTER ENDODONTICS	2,100 SF	CEDAR PARK, TX
GRAND PARKWAY PEDIATRIC DENTISTRY	5,522 SF	RICHMOND, TX
TEXAS FAMILY PEDIATRIC GROUP	2,125 SF	SUGAR LAND, TX
HEIGHTS ORAL SURGERY CENTER	6,200 SF	HOUSTON, TX
PERKINS DENTAL CLINIC	40,000 SF	FORT HOOD, TEXAS



DENTAL OFFICES

BRITTMOORE DENTAL

HOUSTON, TEXAS



SIZE

3,763 SF

TYPE OF CONSTRUCTION

Ground-Up

CLIENT

Dr. Philip Cimo

SERVICES PROVIDED

Programming
Design Development
Construction Documents
Permitting
Construction Administration
FF&E.

PROJECT TEAM

Stewart Development

General Contractor

ALJ Lindsey

Civil Engineer

Henderson Rogers

Structural Engineer

Infinity MEP

MEP Engineer

AWR Designs

Landscape Architect



The overall scope of work for the private, dental practice consisted of a reception area, five exam rooms, two surgery rooms, x-ray room, consultation room, laboratory and sterile area, and a break room and private office.

The exterior design features a mix of dark brick stacked-style work, horizontal wood, and stone to help bring out the clients request of a “mid-century” style with clean lines. The interior design flows nicely from the exterior by allowing you to walk into the lobby with floor to ceiling wood slat panels that match the exterior wood. Sliding modern barn doors with wood that matches the cabinets are used on the exam rooms to save space while also keeping with the stylish design. An accent of dark teal was used on in the hallways to break up the stark white colors.



 BRITTMOORE
DENTAL

Cover Cough



CHESTER ENDODONTICS

CEDAR PARK, TEXAS



SIZE

2,100 SF

PROJECT TYPE

Interior Finish Out

CLIENT

Dr. Jennifer Chester

SERVICES PROVIDED

Programming
Interior Design
Construction Administration
Ff&E
Permitting

PROJECT TEAM

Bay & Associates

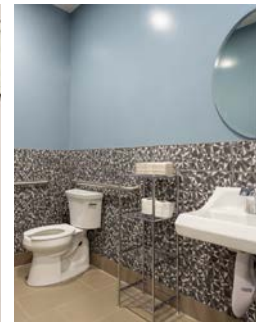
General Contractor

Huffman

General Contractor

Integrated Design Studio & Henry Schein Dental

Equipment Planning



This light and calming endodontist office located in Spanish Oaks showcases how our team can make a dental surgery space seem soothing. Upon entering, clients are greeted with a large custom reception desk and a dropped ceiling detail with accent lighting. This reception desk allows employees to move fluidly throughout the reception and business side of the office. The thoughtful transition of materials continues as the dropped ceiling aligned with the flooring acts as wayfinding, leading visitors into the exam and treatment area. The business side of the suite holds a consultation room, four treatment rooms, an imaging station, and a sterilization space, along with other office attributes. Our team addressed the limited footprint of the project with space saving design techniques such as a sliding barn door which the client adores, and glass dividers in lieu of full height walls.

HEIGHTS ORAL SURGERY CENTER

HOUSTON, TEXAS



SIZE
6,200 SF

TYPE OF CONSTRUCTION
Ground Up

CLIENT
Dr. Patrick Beetar

SERVICES PROVIDED
Schematic Design
Design Development
Construction Documents
Construction Administration

PROJECT TEAM
J.A. Greene Construction
General Contractor

Houtex Engineering
Civil Engineer

Dudley Dunham Engineering
Structural Engineer

AWR Designs
Landscape Architect



Heights Oral Surgery Center is a custom-built, ground-up dental facility located in Houston, Texas, designed specifically for Dr. Patrick Beetar and Dr. Sanaz Ekhlasi, DDS. Spanning 6,200 square feet, the office includes 6 treatment rooms, a lab, imaging suite, private offices, and spacious waiting areas. The project also features an adjacent 2,271-square-foot retail shell space, with room for future tenants. The doctor's vision was to create a distinctive and engaging office, setting the tone for a modern, patient-focused practice, while leaving room for future growth and development in the area.

Method incorporated several key design elements to give the project a modern and dynamic feel, setting it apart from traditional, often sterile medical facilities. The use of expansive glazing materials and large windows throughout the space floods the interior with natural daylighting, creating an open, inviting atmosphere that enhances both the aesthetic and the patient experience. The distinguishing feature of the project is its emphasis on bringing warmth and modern elements into a functional medical space, breaking away from the conventional designs often seen in similar facilities.

GRAND PARKWAY PEDIATRIC DENTAL

HOUSTON, TEXAS



SIZE
5,522 SF

TYPE OF CONSTRUCTION
Interior Build Out

CLIENT
Dr. Faisal Khan

SERVICES PROVIDED
Schematic Design
Design Development
Construction Documents
Construction Administration

PROJECT TEAM
J.A. Greene Construction
General Contractor

T&D Engineers
MEP Engineer

Patterson Dental
Specialty Dental Supply

Worlds of Wow
Custom Fabrication



Grand Parkway Pediatric Dental is a pediatric dental facility located in Richmond, Texas. The 5,500 square-foot office includes office space, a waiting area with game rooms attached, individual treatment rooms, an open-area dental space, and training room to provide continuing education to fellow dentists. The interior design is inspired by Dr. Faisal Khan's dream of an immersive, underwater themed environment. Each design decision was carefully thought out - from the surfboards as dental chairs to the larger than life 3-D murals. Durable healthcare finishes that have a wide range of colors and blue tones were used throughout to be inviting to children while still keeping the environment sterile.



LEGACY AT HIGHWOODS PRESERVE
TAMPA, FL



PORTFOLIO SNAPSHOT

PROJECT NAME	SIZE (SF)	LOCATION
LEGACY AT CIMARRON	68,000 SF	EL PASO, TX
LEGACY AT HIGHWOODS PRESERVE	65,000 SF	TAMPA, FL
LEGACY AT FALCON POINT	65,000 SF	KATY, TX
LEGACY AT CRYSTAL FALLS	48,400 SF	LEANDER, TX
MCKENNA VILLAGE SENIOR LIVING FACILITY	132,000 SF	NEW BRAUNFELS, TX
STONEWALL SKILLED NURSING FACILITY	23,000 SF	ASPERMONT, TX
TEXAS VETERANS LAND BOARD HOMES	72,910 SF	MCALLEN, TX
TEXAS VETERANS LAND BOARD HOMES	72,910 SF	EL PASO, TX
TEXAS VETERANS LAND BOARD HOMES	72,910 SF	AMARILLO, TX
WATKINS- LOGAN TEXAS VETERANS LAND BOARD HOMES	122,240 SF	TYLER, TX
WATKINS- LOGAN TEXAS VETERANS LAND BOARD COMMON BLDG	6,980 SF	TYLER, TX



ASSISTED LIVING + MEMORY CARE

LEGACY AT CIMARRON

EL PASO, TX



SIZE

68,000 SF

TYPE OF CONSTRUCTION

New Construction

CLIENT

Pinpoint Commercial

SERVICES PROVIDED

Programming
Design Development
Construction Documents
Permitting
Construction Administration

PROJECT TEAM

Bradbury Stamm

Construction

General Contractor



This luxury, two-story, senior living facility with memory care suite has 86 units consisting of 5 room types to accommodate the varying needs of residents. Each unit has a private restroom, mini kitchenette, and sleeping quarters. The building features a 2-story atrium with large clerestory windows with views of the Franklin mountains, ample covered patio space and amenities such as a salon and movie theatre.



MCKENNA VILLAGE

NEW BRAUNFELS, TX



SIZE

132,000 SF

TYPE OF CONSTRUCTION

New Construction

CLIENT

McKenna Health Facilities
Development

SERVICES PROVIDED

Planning/Programming
Architectural Design
Construction Administration
Interior Design

AWARDS

ABC Eagle Award - ABC
Central Texas Chapter



The McKenna Residential Community was developed to serve the needs of the New Braunfels area. The program called for an independent living environment to satisfy the desire for an upscale address, yet allow a wide range of residents to make an affordable move from their single family home. The 71 unit independent living building boasts a wide variety of floor plans ranging from 550 SF to nearly 1,500 SF. To support the active social setting, the ground floor has several dining areas, a “great room”, a library, a store, recreation rooms, a media room, a bar, several outdoor communal spaces, and specialized rooms for personal services and health needs.

McKenna Village also serves residents and the families of residents with dementia and symptoms of Alzheimer’s disease. The needs for comfort and safety are balanced carefully with the demands of inclusion and segregation. McKenna Village has a sense of place and from the beginning was designed in the recognizable Prairie style as a departure from the average market offerings.

LEGACY AT FALCON POINT

KATY, TX



SIZE
65,000 SF

TYPE OF CONSTRUCTION
New Construction

CLIENT
Pinpoint Commercial

SERVICES PROVIDED
Planning/Programming
Architectural Design
Construction Administration
Interior Design

PROJECT TEAM
Cadence McShane
General Contractor



This luxury two-story assisted facility consists of 84 units, a full service commercial kitchen and two interior courtyards. As a pioneer of assisted living the facility design, the building features four different unit designs, a movie theater, salon, fitness center, game rooms and sports bar.



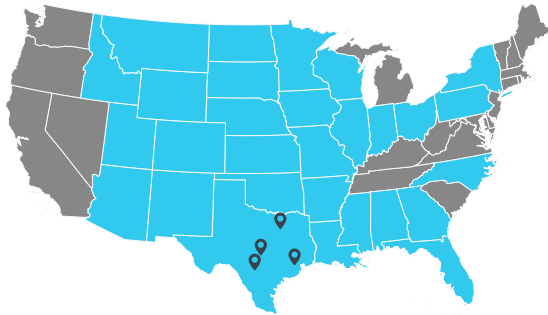
VIEW THE FULL PORTFOLIO

Scan the QR code to view our latest projects!

methodarchitecture.com/healthcare

LICENSED IN 28 STATES

With four offices strategically located across Texas and licensure in 28 states, we are proud to serve as a local resource to our clients while providing the flexibility to offer the same personalized service to projects nationwide.



OFFICE LOCATIONS

AUSTIN

2921 E. 17th Street, Unit B, Suite 200
Austin, TX 78702
512.478.0970

HOUSTON

2920 Riverby Road, Suite 200
Houston, TX 77020
713.842.7500

DALLAS

6301 Gaston Ave, Suite 1111
Dallas, TX 75214
214.790.7171

SAN ANTONIO

321 6th Street
San Antonio, TX 78215
210.874.1569

SERVICES



GROUND-UP

- > Site & land planning
- > Programmatic analysis
- > Conceptual site layouts
- > Scheduling & budgeting
- > Schematic design
- > Design development
- > Construction documents
- > Bidding/Contract negotiation
- > Construction administration
- > Project management
- > High pile consulting
- > 3D/VR renderings
- > Sustainability/LEED/WELL



INTERIORS

- > Programmatic analysis
- > Conceptual design
- > Scheduling & budgeting
- > Space planning
- > Design development
- > Pricing drawings
- > Construction documents
- > Interior design
- > FF&E
- > Construction administration



METHOD
architecture



EGO-FREE ARCHITECTURE

Method Architecture is a full-service architecture firm specializing in tenant finish and ground-up projects encompassing industrial, retail, office, healthcare, breweries, public and more.

www.methodarchitecture.com

EGO-FREE
INNOVATIVE
RESPONSIVE
CLIENT-FIRST