

# Bay City Oncology Services Now Available!

## HENRY LOPEZ-ROMAN M.D. MEDICAL ONCOLOGIST

"Our Cancer Treatment Center is patient-centered. We personalize one-on-one care to promote a family atmosphere. My oncology staff knows our patients, calls to check on them and answers any questions they or their family might have. We believe this comfort level promotes healing and allows our patients to relax in the understanding that they are receiving the best possible care close to their family."



### COMPREHENSIVE TREATMENT CLOSE TO HOME

#### CHEMOTHERAPY

- Diagnosis of most cancers and very individualized treatment plan
- Infusions by qualified chemotherapy Registered Nurses
- Patient Education
- Accepts physician referrals

#### INFUSION SERVICES FOR THE DIAGNOSIS OF

- Rheumatoid Arthritis  
Remicade, Orencia
- Crohn's Disease  
Remicade
- Osteoporosis  
Reclast, Boniva
- Ulcerative Colitis  
Remicade
- Iron Deficiency Anemia  
Intravenous Iron
- Hypogammaglobulinemia  
Electrolyte Replacement

#### TREATMENT OF HEMATOLOGICAL DISORDERS

- White Blood Cell disorders
- Anemia
- Clotting disorders
- Management of Deep Vein Thrombosis

#### WE OFFER PERSONALIZED CANCER TREATMENTS AND INFUSION SERVICES

There is no longer a "one-size-fits-all" approach to cancer treatment. Even among patients with the same type of cancer, the behavior of the cancer and its response to treatment can vary widely.

Specific treatments for chemotherapy and infusion therapy are matched to each patient.

Your treatment is prescribed by Dr. Lopez or your diagnosing physician and can be delivered in Wharton, close to home and close to family.

Dr. Lopez has a working relationship with many cancer centers in Houston and Victoria, allowing collaboration between himself, your diagnosing physician, and STMC Oncology. Treatments are administered in Wharton, which is an additional convenience and comfort for our patients.



## STMC Oncology

1700 GOLDEN AVENUE  
BAY CITY

1303 HOSPITAL DRIVE  
WHARTON

**979-245-3690**

**979-532-6731**