Ben Love/El Paso Corporation Melanoma and Skin Center



Making Cancer History®

Partner with MD Anderson to Cure Melanoma

Melanoma-dedicated physicians and researchers are expanding the range of cures every day through early detection and access to advanced novel treatments for all stages of melanoma, the deadliest and most aggressive form of skin cancer.

World-class Dermatologists and Dermatopathologists for early accurate diagnosis

Unparalleled Multidisciplinary Care from a dedicated team of Melanoma Specialists: Cutting-edge treatment strategies devised in one visit

Immunotherapy: Novel agents and combinations, intratumoral and cellular therapy

Targeted therapy guided by broad molecular

Unique Clinical Trials: Offering the most promising therapies for every stage of the disease

profiling

What our patients say about our Melanoma **Multidisciplinary Care:**

"MDA has the best quality cancer care in the world. I have been coming for years, and every time I go for my appointment, it feels like coming home because you treat us like family."

"My fight began 2 1/2 years ago. My MD Anderson medical team has not only directed my treatment but has also provided the support, concern, and care that I needed during this time. How fortunate I have been!"

"I have been coming for 4.5 years... Had the opportunity to participate on a clinical trial... *The coordination of care has been wonderful. I have been on immunotherapy with tremendous results!* MDA is awesome"

Online via: To Refer: mylink.mdanderson.org

> Melanoma and Skin Center: 713-563-9716

Melanoma and Skin Center



Making Cancer History®

Diagnosis, Novel Approaches & Treatments for:

- Melanoma
 - intensive monitoring of patients at high risk for melanoma
 - primary tumor management: early stage to high risk (lymph node positive)
 - advanced regional disease: neoadjuvant therapy and isolated limb perfusion
 - metastatic melanoma: first line to treatment-refractory disease
 - multidisciplinary management of brain metastases and LMD
 - localized and metastatic uveal melanoma
- Basal and squamous cell carcinoma: care from localized to metastatic disease
- Multidisciplinary care of Merkel cell carcinoma and other rare skin malignancies
- Cutaneous T-cell lymphoma
- Care of patients with genetic syndromes and predisposition to skin cancer

Our Physicians & Support Team

- MD Anderson's integrated, multidisciplinary melanoma team of worldrenowned specialists is comprised of medical, surgical, and radiation oncologists, dermatologists and dermatopathologists who are solely dedicated to treating melanoma.
- A team of professional support staff including nutritionists, psychosocial specialists, pharmacists, genetic counselors, mid-level providers, nurses, language translators, research staff, and social workers

Why Refer to MD Anderson?

- Refractory disease: Novel agents from MD Anderson research programs, and from biotech and pharma collaborations
- Early melanoma diagnosis: Dermoscopy and total body photography to optimize diagnostic accuracy, minimizing unnecessary biopsies while detecting the earliest stages of cancer
- High-risk patients: Risk stratification and surveillance.
- Pathology review: Our board-certified dermatopathologists have special expertise in melanoma, and are skilled in the most advanced molecular pathology techniques.
- Clinical trials: Our melanoma researchers lead paradigm-shifting clinical trials across the disease spectrum, from neoadjuvant therapies to metastatic disease.
- Melanoma Moon Shot Program: Brings researchers, clinicians and patients together to cure melanoma.

Access to Clinical Trials for Every Stage of Melanoma

Expanding portfolio of novel clinical trials giving our patients access to the most promising therapies in the world. View eligibility for currently enrolling clinical trials online at <u>http://www.mda-melanoma.org</u>

View how we treat cutaneous melanoma online at <u>http://www.cutaneous-melanoma.info</u>

To Refer:

Online via: <u>mylink.mdanderson.org</u> Melanoma and Skin Center: 713-563-9716

Follow us on Social Media For the Latest News and Information:



https://www.facebook.com/ MDAMelanomaMedicalOncology

https://www.twitter.com/ MDAMelanomaOnc