Treatment services include, but are not limited to:

- Comprehensive Burn Assessment
- Specialized Burn Dressings
- Burn Wound Debridement
- State of the art treatments for second degree burns:
  - Bilaminate Skin Substitute Application
  - Porcine Skin Application
  - Cadaver Skin Application
- Same-Day Operative Skin-Grafting
- Burn Reconstructive Surgery
- Infection Assessment and Intervention
- Pain Management
- Patient and Family Education

For more information or an appointment call 504-988-8102
Traditional burn treatment has required painful daily dressing changes. The Tulane Outpatient Burn Clinic offers cutting-edge treatment of second degree burn injuries with same-day application of bilaminate skin substitutes, porcine skin or cadaver skin. Most second degree burns treated in this manner heal within 7-10 days, without the need for additional dressing changes and with minimal pain or discomfort.

The Tulane Outpatient Burn Clinic is a comprehensive burn treatment clinic where Tulane Board-Certified Plastic and Reconstructive Surgeons provide state of the art care for outpatient burn injuries. Burn wound care is also administered by a Certified Wound Ostomy Nurse (CWON) who is dedicated solely to the care of burn patients.

Burn injuries which may benefit from treatment include:

- 1st degree burns
- 2nd degree (partial-thickness burns)
- Small 3rd degree burns
- Electrical burns
- Chemical burns
- Burns to the face, hands or feet
- Burn contractures
- Burn hypertrophic or keloid scarring
- Any burn not meeting criteria for admission to a burn center

A visit to the Tulane Outpatient Burn Clinic begins with a detailed assessment of the burn injury. Each patient is personally examined by a burn physician, who is a Tulane Board Certified Plastic and Reconstructive Surgeon, to determine the treatment option that is best for them. We offer a full spectrum of care options, from tailored dressing changes, to in-clinic burn debridement, to same-day operative burn management. We offer care for the entire continuum of burn injuries, from the initial burn assessment to post-burn reconstructive surgery. Our goal is to return our patients to their everyday activities as quickly and painlessly as possible.