## **Information for Referring Physicians**

Tel.: (415) 476-1788 Fax: (415) 475-7003



#### **Overview**

Our team includes 17 American Board Certified- Orthotic and Prosthetic clinicians in four Bay Area offices. Our expertise ranges from major trauma to progressive mobility disorders and working with geriatric patients to premature infants.

#### Locations

#### **Orthopaedic Institute at Mission Bay**

1500 Owens St., First Floor San Francisco, CA 94158 (Map) (415) 476-1788 Off-The-Shelf Bracing, Prosthetics (adult/pediatric)

## **Orthopaedic Institute at Parnassus**

Parnassus Heights 400 Parnassus Ave., Plaza Level/ B1 San Francisco, CA 94143 (Map) (415) 476-1788 Off-The-Shelf Bracing, Adult Custom Bracing

#### **Mission Bay Hospitals**

1825 Fourth Street, Fifth Floor, Ste. M5304 San Francisco, CA 94158 (Map) (415) 476-1788 Pediatric Orthotics

## **Redwood Shores Specialty Clinic**

290 Redwood Shores Parkway Redwood City, CA 94065 (Map) (415) 476-1788 Off-The-Shelf Bracing, Adult Custom Bracing

# Orthopaedic Trauma Institute at Zuckerberg San Francisco General

Orthotics and Prosthetics 2550 23rd Street, Building 9, Suite 119, San Francisco, CA 94110 (MAP) Appointments: 628-206-4387 Off-The-Shelf Bracing, Prosthetics (adult/pediatric/Custom Bracing)

### **Orthotics**

We employ image-capture scanning, dynamic orthotic braces, unique spinal applications, chest wall corrective devices, and neurostimulator devices as well as Off-The-Shelf Bracing for a broad spectrum of musculoskeletal conditions.

#### **Prosthetics**

We employ microprocessor knees and ankles, dynamic prosthetic feet, image-capture scanning systems, and both body-powered and myoelectric upper limb prostheses; we work with restoration experts to provide life-like functional and cosmetic devices; and we offer OPRA Osseointegration implant systems for transfemoral amputee

# **Lower Extremity Prosthetic Services**

## **Upper Extremity Prosthetic Services**

Partial foot prostheses

Symes prostheses

Transtibial prostheses

Knee disarticulation prostheses

Transfemoral prostheses

Hip disarticulation / hemipelvectomy prostheses

Advanced lower extremity technology

- Osseointegration
- Microprocessor knees and ankles
- Adjustable socket solutions
- Sport and recreational prostheses

Cosmetic and protective coverings

Partial hand and digit prostheses

Wrist disarticulation prostheses

Transradial prostheses

Elbow disarticulation prostheses

Transhumeral prostheses

Shoulder disarticulation prostheses

Interscapulothoracic prostheses

Body-powered prostheses

Externally-powered myoelectric prostheses

Cosmetic passive restorations

Activity specific devices

Myoelectric testing

3-D printed applications