

Information for Referring Physicians

Tel.: (415) 476-1788

Fax: (415) 475-7003

UCSF Health

Orthotics and Prosthetics

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

Partial foot prostheses

Symes prostheses

Trans tibial 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

Upper Extremity Prosthetic Services

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