

CALIFORNIA EAR INSTITUTE at Palo Alto

Directions to CEI at University Avenue, E. Palo Alto

From Highway 101

Take the **University Avenue** exit in Palo Alto and head **West** on University Avenue (towards downtown Palo Alto). **Turn right** at **Woodland** and make a right into the University Circle Complex. Make an immediate left in to the parking lot for California Ear Institute (CEI). CEI will be on the right in building **1900, Suite 101**. Our lobby doors face Woodland Avenue and there are designated parking signs for the California Ear Institute.

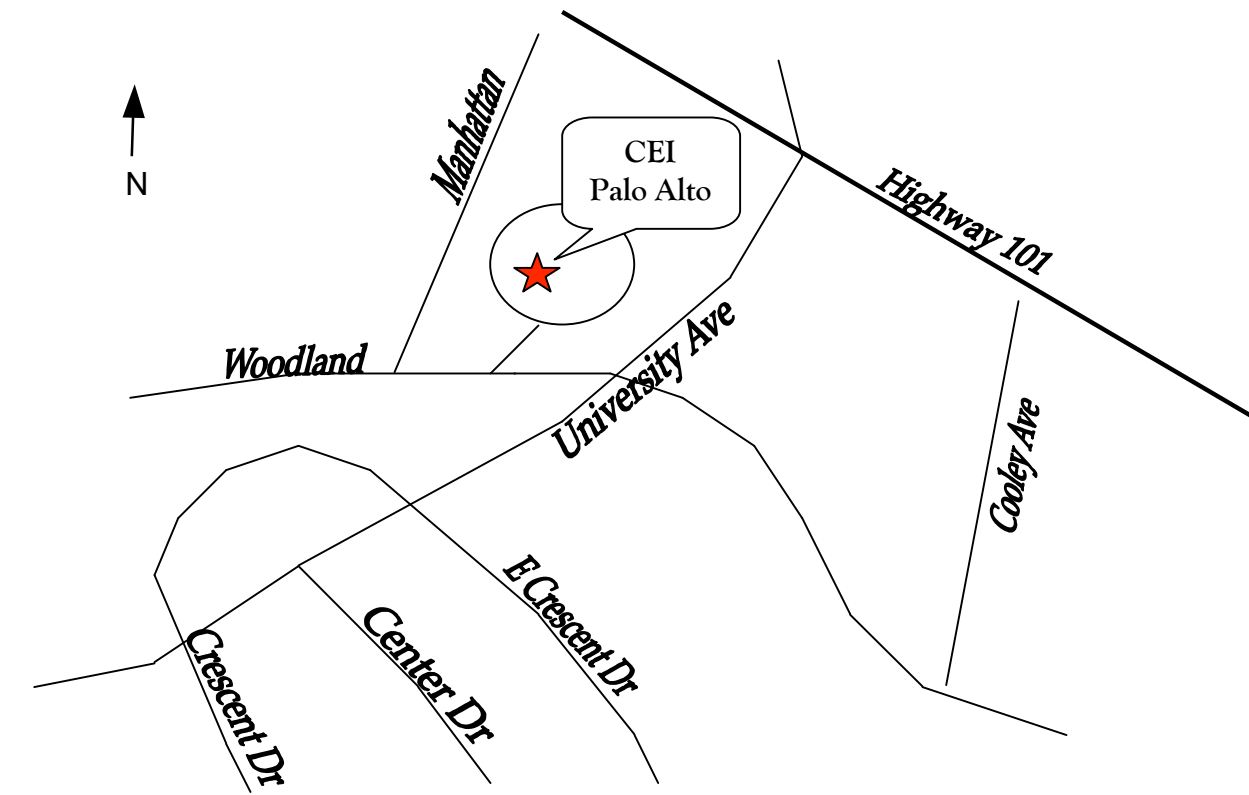
From Highway 280

Heading North

Take Highway 280 north to Highway 85 north. Highway 85 north will merge onto Highway 101 north. Take the **University Avenue** exit in Palo Alto and head **West** on University Avenue (towards downtown Palo Alto). **Turn right** at **Woodland** and make a right into the University Circle Complex. Make an immediate left in to the parking lot for California Ear Institute (CEI). CEI will be on the right in building **1900, Suite 101**. Our lobby doors face Woodland Avenue and there are designated parking signs for the California Ear Institute.

Heading South

Take Highway 280 to either Highway 380 East or to Highway 92 East, then take Highway 101 South. Take the **University Avenue** exit in Palo Alto and head **West** on University Avenue (towards downtown Palo Alto). **Turn right** at **Woodland** and make a right into the University Circle Complex. Make an immediate left in to the parking lot for California Ear Institute (CEI). CEI will be on the right in building **1900, Suite 101**. Our lobby doors face Woodland Avenue and there are designated parking signs for the California Ear Institute.



PALO ALTO

1900 University Circle, Suite 101
E. Palo Alto, CA 94303
Phone (650) 494-1000 • Fax (650) 322-8228

SAN RAMON

5801 Norris Canyon Road, Suite 200
San Ramon, CA 94583
Phone (925) 830-9116 • Fax (925) 866-1699

SANTA ROSA

196 Sotoyome Street
Santa Rosa, CA 95405
Phone (707) 528-0565 • Fax (707) 528-6403