

ALTERNATIVE TRANSPORTATION OPTIONS

# AC TRANSIT EASYPASS

HOSPITAL EMPLOYEES



## COMMUTING FROM THE EAST BAY? ENJOY A FREE RIDE.

East Bay commuters enjoy unlimited travel on AC Transit buses an EasyPass loaded on your Clipper Card. Use it for your commute to work, and ride as often as you'd like. Catch a ride to your nearest BART station, cross the bay, or simply enjoy a local route to run errands.

- ✓ EAST BAY COMMUTERS
- ✓ AUTO RENEWAL

- ✓ UNLIMITED USE
- ✓ VALID 24/7/365





The AC Transit EasyPass, loaded on your Clipper card, allows unlimited travel on AC Transit buses. Available only to employees living in the East Bay.

- ✓ **EAST BAY COMMUTERS**
- ✓ **AUTO RENEWAL**

- ✓ **UNLIMITED USE**
- ✓ **VALID 24/7/365**

## WHO'S ELIGIBLE:

The AC Transit EasyPass is available for benefits-eligible hospital employees living in the East Bay. The ZIP code in your home address listed on eConnect must be an eligible East Bay ZIP code to qualify.

To determine if you are eligible for an AC Transit EasyPass, enter your ZIP code here:

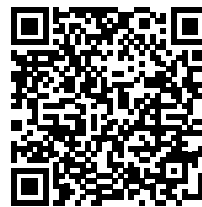


## BENEFITS:

The AC Transit EasyPass is valid for the full calendar year, seven days a week, with no restriction on use. The AC Transit EasyPass works on all AC Transit lines, including the Dumbarton Express. Use AC Transit on your commute or to travel all around Alameda and Contra Costa Counties on your days off.

## HOW TO SIGN UP:

If you reside in an eligible East Bay ZIP code, the EasyPass will be automatically loaded to your Stanford Clipper Card within 9-12 days of becoming eligible. If you are eligible and have not yet received your Clipper Card, you can submit a request online.



## AC TRANSIT SERVES THE FOLLOWING AREAS:

Oakland, Fremont, Hayward, Berkeley, Richmond, San Leandro, Alameda, Castro Valley, Newark, San Pablo, El Cerrito, San Lorenzo, Ashland, Albany, Cherryland, El Sobrante, Piedmont, Fairview, Emeryville, Kensington, East Richmond Heights, Milpitas, Pinole, Union City, San Francisco, and selected areas in San Mateo and Santa Clara Counties