

ROCKY MOUNTAIN RAT TERRIER CLUB

The Stay Bridge Suites is our Host hotel for October 1st and 2nd, 2011!

This hotel is located 200 feet from the show site!

**4220 East Virginia Ave
Glendale, CO 80246
(303) 321-5757**

**You MUST book your hotel room yourself
by
midnight, August 31st, 2011!**

Cancellation of room reservations: 72 hours in advance, otherwise a one night room charge will be incurred.

Use Promotion code "Rocky Mountain Rat Terrier Club" when calling to make your reservations

RMRTC Room Rates

Studio Suite One Queen bed	\$109.95/night*
1 Bedroom Suite 1 King and Sleeper Sofa (Max 4 people) Or 2 Queen Beds and Sleeper Sofa (Max 6 People)	\$129.95/night* \$139.95/night*
2 bedroom Suite 3 Queen Beds w/ sleeper Sofa (Max 8 people) OR 1 King bed, 1 Queen bed and sleeper sofa (Max 6 People)	\$179.95/night* \$169.95/night*

* - For those with dogs in their rooms. A \$15.00 per night pet fee to be added.

Hotel Information:

The StayBridge Suites Hotel Denver-Cherry Creek features studio, one-bedroom and two-bedroom suites with fully equipped kitchens and separate living areas. The hotel is located 5 miles from Downtown Denver, The State Capitol and The Convention Center. It is approximately 24 miles from Denver International Airport. Our hotel features a premium cable package with DVD/CD player in every room. Complimentary hot breakfast buffet served daily and Sundowner Reception offered Tues, Wed & Thur. Free high speed internet access via Ethernet or wireless. Free laundry facility. 24-hour business center services with computer access, free faxing, printing and copies. There is free access to 24-hour Fitness Club across the street.

The StayBridge also offers fitness center, BBQ pavilion, whirlpool, and sport court. Pets always welcome, a pet fee will be applied.

Shuttle Service: Mon-Fri 7:00am to 6:00pm. Cherry Creek is located directly in front of hotel as well as a jogging path. Target Super Center, Starbucks, Taco Bell and a Deli are indoors across street. Several restaurants are within walking distance.