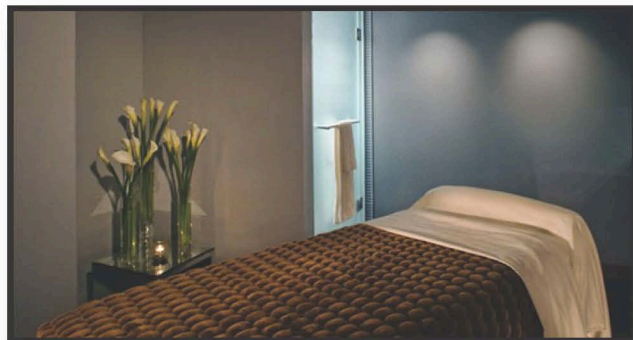


Trending: Celebrity Oxygen Facials

Just in time for summer fun, Rock Spa is introducing new results-oriented treatments, giving party people plenty of options for recovering in style.

The Hard Rock Hotel brand is known for rock star-approved hospitality and entertainment, in San Diego and all across the globe. And now, Rock Spa is adding an element of celebrity cool to the beauty line-up.

Rock Spa is the first San Diego spa to carry the **Intra**ceuticals Celebrity Oxygen Facial, which we discovered is a favorite treatment among many Hollywood stars, from Madonna and Victoria Beckham, to J-Lo, Eva Longoria and Naomi Campbell. This celeb-endorsed secret weapon facial operates with topical hyperbaric oxygen technology, a process which is enhanced by rejuvenating serums packed with hyaluronic acid. Celebrities favor the treatment before red carpet events and while on tour...



The oxygen is applied through hyperbaric pressure - which feels like a light mist - to enhance the skin's absorption of the serum, stimulating regeneration of new cells and collagen production. In other words, as the cool oxygen blows, you see real-time results of fresh, radiant and hydrated skin. Different serums can be used to aid uneven skin tone, acne and fine lines and wrinkles. For the best results, a series of five or more treatments is recommended.

The 50-minute Celebrity Oxygen Facial is now available for \$135 in May (\$165 regular price). If you're struggling from a long night of partying, but don't want to commit to a facial, you can book a Revive Oxygen Treatment. Priced at \$25 for 20 minutes, this treatment lets you chill in Rock Spa's relaxation lounge, while inhaling scented oxygen. A popular remedy seen in Las Vegas hotels, this treatment increases oxygen flow to the body, detoxifies blood, increases energy levels and relieves symptoms of fatigue and nausea.

Rock Spa is located at 207 Fifth Ave. within the Hard Rock Hotel San Diego. For more information and to make reservations, call 619.764.6930.