

Sonya™ daily skincare system

Gel base for improved results

- ▶ Scientifically advanced gel delivery system
- ▶ Features a high concentration of aloe vera and other botanicals
- ▶ For combination skin
- ▶ Gentle enough for all ages

Introducing the Sonya™ daily skincare system. This line includes:

refreshing gel cleanser
illuminating gel
refining gel mask
soothing gel moisturizer

If you noticed the word gel in each product name, that's because we've created a synergistic line that features a gel base—a scientifically advanced carrier that delivers the aloe, moisture and botanicals we pumped into these formulas directly to your skin. Improve skin's overall look and feel with this hydra-infused system.

And don't even get us started on how good the gel feels during application!

Here's a few of the amazing benefits in each skin-enhancing product (to learn more about each of the powerful ingredient profiles, please see their individual product manual pages):

- **refreshing gel cleanser** has apple amino acids for a soft lather that doesn't strip your skin.
- **refining gel mask** is a PM mask that works while you sleep to control oil, improve skin tone and moisturize the skin.
- **soothing gel moisturizer** boasts over 10 plants and extracts as well as collagen and leaves your skin dewy.
- **illuminating gel** brightens the appearance of skin giving it a more radiant appearance.

Made specifically for combination skin which can fluctuate and vary greatly, this multi-tasker can not only control oil, but deliver moisture where it's most needed. This cutting edge lower molecular weight gel technology helps transfer the active ingredients right where your skin needs them most.

If you have specific skincare needs, this line also works well with our balancing toner, smoothing exfoliator and awakening eye cream and other skincare products for targeted results. . . Looking for SPF in your moisturizer? We suggest using **protecting day lotion** in the morning and **Sonya™ soothing gel moisturizer** at night.

