

AS SEEN IN

VOGUE



CHRYSALIS SKIN REJUVENATION CENTER

Healthier, youthful-looking skin is yours at Chrysalis Skin Rejuvenation Center. The ultimate in Skin Care and Skin Rejuvenation based on proven, customized therapies and exclusively formulated, pharmaceutical-grade products is Chrysalis' focus. Houston's elite regard Chrysalis as the place for serious skin care offering state-of-the-art techniques and products to help you achieve dramatic results and look and feel your best.

Many unique experiences await you at Chrysalis. The extraordinary ReGeniTiv™ Skin Resurfacing Protocol is based on innovative microdermabrasion treatments. At Chrysalis, this non-invasive skin rejuvenation technique is elevated to a new, breakthrough level by combining unmatched expertise with specifically tailored topical regimens that unveil younger, radiant skin for all skin types and ages.

Another sought-after Chrysalis exclusive is the Signature Facial Revitalizing Treatment. These luxurious treatments are based on a



unique line of highly potent Rejuvaderm™ products that incorporate cutting-edge scientific advances in skin care technology. In fact, Chrysalis has a loyal base of clients who use nothing but Rejuvaderm™ products to keep their skin healthy and youthful.

To meet client demand for full body skin rejuvenation, Chrysalis has recently introduced the amazing UltraKontour™ Skin & Body Sculpting/Toning System. Clients are raving about the incredible results obtained via the UltraKontour™ treatments. These fantastic therapeutic treatments firm and tone the body by boosting collagen production, removing toxins and stimulating circulation in the skin. UltraKontour™

treatments reduce the appearance of cellulite, increase skin elasticity, tone and firm the skin and regularly result in overall inch loss. Chrysalis won't be Houston's best kept secret for long.

CHRYSALIS 
skin rejuvenation center
& day spa

Chrysalis Skin Rejuvenation Center • 3910 Kirby Drive • Houston, TX 77098 • 713-522-2111 • www.spachrysalis.com