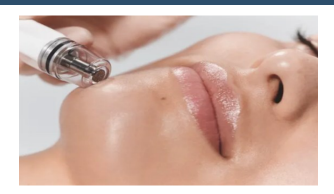
October 2025 Product & Esthetician Service Spotlight



Diamond Glow Facial with Vitamin C Infusion, \$275.00

Diamond Glow is a non-invasive skincare treatment that combines cleansing, exfoliation, extraction, hydration.

During your diamond glow service, your skin is infused with a vitamin c serum promoting a healthy and radiant complexion. Vitamin c brightens and tightens the skin while offering antioxidant benefits during more sun exposure this season.

Our Estheticians can help you select the right products for a skin care regimen that is customized for you.

COSMETIC PRODUCTS PRESALE

15% off products
Includes Obagi¹, Alastin, and Resurfix

October 20-31, 2025



Kaiser Permanente Cosmetics Services Now on Instagram!



¹Some Obagi products may require a current prescription issued within the past year. ²Spend a minimum of \$225 on Botox/Dysport and get 10% off. \$8 shipping fee on mail orders. Broad spectrum sunscreen with SPF 15+ is eligible for Health Savings Account (HSA) and Flexible Spending Account (FSA) reimbursement. You may also be able to use a HSA/FSA Visa or MasterCard. Please check with your HSA/FSA company for details on reimbursement and payment requirements. All sales are final; cannot be combined with any other promotion or discount. Open to members and non members. Medi-Cal and Medicare members may not use their plan coverage for this Promotion. Services described here are provided on a fee-forservice basis. These services are not provided or covered by Kaiser Foundation Health Plan, Inc., and you are financially responsible to pay for them. Clinical services are provided by providers or contractors of The Permanente Medical Group, Inc. Results of services vary among patients and cannot be guaranteed. Kaiser Foundation Health Plan, Inc., and Kaiser Foundation Hospitals may receive compensation for providing facilities and/or other support in connection with these services. For specific information about your covered health plan benefits, please see your Evidence of Coverage. Photo of model, not actual patient.

