

THE COLORESCIENCE® FINISHING TOUCH

In a clinical study, patients received in-office non-ablative procedures, followed by application of the Colorescience Finishing Touch.

MULTI-CENTER CLINICAL STUDY RESULTS



READY TO FACE THE DAY

Immediately after application of the Colorescience Finishing Touch post-procedure:

95% FELT LESS SELF-CONSCIOUS*

88% FELT MORE COMFORTABLE*

SEE ENHANCED RESULTS FROM YOUR PROCEDURE WITH THE COLORESCIENCE® FINISHING TOUCH PROTOCOL

- + Targeted products that provide immediate and ongoing correction of pigmentation, redness, and sensitivity
- + Natural-looking coverage
- + Soothes and calms sensitive, post-procedure skin
- + Mineral-based broad spectrum UVA/UVB sunscreen protects from photoaging

colorescience®

*2017 multi-center clinical study designed to assess effectiveness of Colorescience post-treatment protocol to improve patient outcomes. Non-ablative procedures received included Intense Pulsed Light (IPL) photofacial, chemical peels, and dermal fillers.

EXPERIENCE THE COLORESCIENCE FINISHING TOUCH TODAY

Ask your skin health professional for a customized selection that complements your procedure:

TREAT

FOR HYPERPIGMENTATION



EVEN UP® CLINICAL PIGMENT PERFECTOR® SPF 50

- + Brightens with Lumira® ingredient complex
- + Improves appearance of discoloration and evens skin tone
- + Chemical-free SPF 50 age defense

FOR REDNESS



ALL CALM™ CLINICAL REDNESS CORRECTOR SPF 50

- + Instantly neutralizes redness
- + BioSolace™ complex helps provide ongoing relief from sensitivity
- + Chemical-free SPF 50 age defense

CORRECT

FOR ALL SKIN TYPES



MINERAL CORRECTOR PALETTE

- + All-in-one color-correcting pressed palette
- + Crème-like feel
- + Long-lasting, natural-looking coverage

PROTECT



SUNFORGETTABLE® BRUSH-ON SUNSCREEN SPF 50

- + Fights skin aging
- + Mess-free powder
- + Immediate on-the-go protection

ENHANCE



HYDRATING MIST

- + Soothes skin
- + Hydrates
- + Revives radiance

colorescience®

Discover our full line of uncompromising, health-forward formulas at colorescience.com