Aeroscena® works with leading medical specialists and aromatherapy experts to develop our clinically-backed, essential oil-based formulas and then partners with world-class medical institutions to prove their efficacy. Our ascents™ Calm No. 34 formula is the product of extensive research* and features constituent oils which have been shown to help reduce anxiety and discomfort for patients undergoing chronic hemodialysis treatment within dialysis centers. All ascents™ formulas are non-toxic, hypoallergenic and designed to enhance patient experience in medical, dental and other clinical environments.
WHY CHOOSE CLINICAL AROMATHERAPY PRODUCTS FROM AEROSCENA®?

- The ascents™ diffuser system was developed specifically for use in healthcare environments in order to deliver consistent doses of clinical-grade aromatherapy.
- ascents™ diffusers utilize our proprietary ascents™ Gel technology, formulated to provide at least 30 days of aromatherapeutic benefits even at the highest levels of diffuser output.
- The ascents™ diffuser silently, and effectively circulates scent within areas of up to 600 sq. ft.
- Scent output is optimized via customizable interval settings and timing options, preventing onset of scent habituation.
- The only hands-off, research-backed way to relieve dialysis patients’ anxiety* in a clinical setting.

AEROSCENA® CLINICAL AROMATHERAPY SOLUTIONS

- ascents™ Calm No. 34 Starter System $149.00
- Calm No. 34 ascents™ Gel $34.95
- Focus No. 04 ascents™ Gel $34.95
- Energize No. 17 ascents™ Gel $34.95
- Sleep No. 91 ascents™ Gel $34.95

THE RESEARCH


Effects of aromatherapy (odorless condition, lavender, and hiba oil) on mood and anxiety were investigated in 14 female patients who were being treated with chronic hemodialysis. Results indicate that in chronic hemodialysis patients hiba oil is an effective, non-invasive means for the treatment of depression and anxiety, and that lavender alleviates anxiety.

The effects of lavender aromatherapy on pain following needle insertion into a fistula in hemodialysis patients. Bagheri-Nesami M, Espahbodi F, Nikkhah A, Shoroofi SA, Charati JY.

CONCLUSION: Lavender aromatherapy may be an effective technique to reduce pain following needle insertion into a fistula in hemodialysis patients.

FOR MORE INFORMATION OR TO PLACE YOUR ORDER, VISIT SHOPASCENTS.COM, OR CALL 800.671.1890 TO SPEAK WITH A REPRESENTATIVE.