

Research proves clinical aromatherapy reduces anxiety and enhances focus while reducing malodors.

The Ascents® <u>Calm No. 34</u> formula is the product of <u>extensive research</u>* and features 100% natural constituent oils which have been shown to help reduce anxiety, agitation and discomfort in clinical environments, including elder- and memory-care facilities. It contains soothing essential oils of lavender, orange, juniper berry, patchouli and ylang-ylang, which combine to create a relaxing environment while mitigating malodors.

Other available formulas include Ascents® <u>Energize No. 17</u> with oils of lemon, orange, bergamot and peppermint which have been shown to revitalize and invigorate while freshening the air. <u>Focus No. 04</u> blends essential oils of peppermint, rosemary and bergamot to increase concentration and enhance memory, while <u>Fresh No. 11</u> uplifts and relaxes to balance the environment via citrus and lavender oils.



CLINICAL AROMATHERAPY SOLUTIONS BY aeroscene



Aeroscena®, Ascents®' parent company, works with leading medical and aromatherapy experts to develop clinically-based formulas. We then collaborate with world-class medical institutions to prove their efficacy via research and controlled studies.

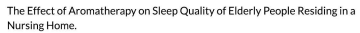
All Ascents® formulas are non-toxic and hypoallergenic and designed to enhance patient experience across clinical environments.

WHY CHOOSE CLINICAL AROMATHERAPY PRODUCTS FROM AEROSCENA®?

- The Ascents® diffuser system was developed specifically for use in commercial and healthcare environments in order to deliver consistent doses of clinical-grade aromatherapy.
- Ascents® Gels are available in five formulas to comfort patients while combating persistent malodors.
- 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 when used over longer periods.
- The Ascents® diffuser is a portable, hygienic, easy-to-operate system that requires no water or heat.
- The only hands-off, research-backed way to enhance patient experience in clinical environments.

Menthol enhances phasic and tonic GABAA receptor-mediated currents in midbrain periaqueductal grey neurons. Benjamin K Lau1*, Shafinaz Karim1,2*, Ann K Goodchild2, Christopher W Vaughan1 and Geoffrey M Drew1 Br J Pharmacol. 2014 Jun;171(11): 2803-13 doi: 10.1111/bph.12602

CONCLUSION: These results suggest that menthol positively modulates both synaptic and extrasynaptic populations of GABAA receptors in native PAG neurons.



Holist Nurs Pract. 2018 Jan/Feb;32(1):8-16. doi: 10.1097/HNP.00000000000244.; Faydalı S1, Çetinkaya F.

CONCLUSION: The results indicated an improvement of sleep quality of nursing home residents after the application of aromatherapy with lavender oil.

Effect of aromatherapy on patients with Alzheimer's disease. Psychogeriatrics 2009 Dec;9(4):173-9. doi: 10.1111/j.1479-8301.2009.00299.x.; Jimbo D1, Kimura Y, Taniguchi M, Inoue M, Urakami K.

CONCLUSION: Aromatherapy consisted of the use of rosemary and lemon essential oils in the morning, and lavender and orange in the evening. In conclusion, we found aromatherapy an efficacious non-pharmacological therapy for dementia. Aromatherapy may have some potential for improving cognitive function, especially in AD patients.







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