FUNGHICLEAR®

A NATURAL AND EFFECTIVE ALTERNATIVE FOR TOENAIL FUNGUS MANAGEMENT

FunghiClear is a nail spray formulated with natural active ingredients to combat and prevent toenail fungus, featuring organic **Manuka Oil** from New Zealand.

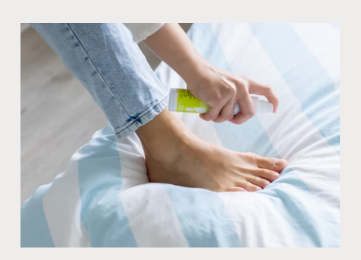
Proven safe and effective in clinical studies with hundreds of patients, FunghiClear is trusted and recommended by foot care professionals for onychomycosis management, offering patients a daily use solution to help regrow a healthy nail without brittleness and discolouration.





TRUSTED, RECOMMENDED AND SOLD BY FOOT CARE PROFESSIONALS WORLDWIDE.

REGROWING A HEALTHY NAIL WITH FUNGHICLEAR



NATURAL

FunghiClear features a powerful blend of natural essential oils, offering a safe alternative for longterm toenail fungus management.

- With New Zealand's Manuka Oil
- No pharmacological effects

EASY TO USE

Convenient upside-down spray format for mess-free application. Can be easily included in a daily self-care routine without hassle.

- Application 2 times a day
- Fresh and discreet scent

EFFECTIVE

Clinically tested in hundreds of patients and proven to promote healthy toenail growth for brittle and discoloured nails.

- Recent clinical studies
- Professionally recommended



FUNGHICLEAR IS CLINICALLY STUDIED TO BE A SAFE, EFFECTIVE AND CONVENIENT INTERVENTION FOR TOENAIL ONYCHOMYCOSIS.

FUNGHICLEAR CLINICAL EVALUATION STUDY 2024

The FunghiClear Clinical Evaluation Study 2024 is an observational, prospective, post-marketing surveillance study. The RWE (real-world evidence) was collected by Dutch and British healthcare professionals specializing in foot care management.



Onychomycosis is a fungal infection of the nail, and it is the most common nail disease with a reported prevalence of 4.3%. The infection can be difficult to get rid of, and can cause pain, discomfort, as well as psychological suffering such as anxiety and low self-esteem.

STUDY DESIGN



12 weeks



Number of participants: 81 Age: 20-65 years (median age was 51)



Average time of infection:

7.71 years



Inclusion criteria: positive PCR-test to confirm onychomycosis



Spray was applied to toes twice daily, shoes were sprayed weekly to prevent re-infection



Practitioners:

The study was carried out by professional foot care specialists in clinical settings

RESIIITS-

IMPROVEMENT in the rating of the infected (mean rating of 2.77 at baseline and



SMART DESIGN! Up-side down spray mechanism makes it easy to apply on feet and inside shoes - important if your patients can't reach their



baseline vs 13.46 at week 12)



reported NO PAIN OR DISCOMFORT of the



METHODS OF ASSESSING EFFICACY

Onychomycosis Severity Index (OSI)

The OSI is an established methodology to score the severity of onychomycosis. The OSI was assessed by practitioners at baseline and at week 12.

Rating of infected nail using phase cards

A photograph of the infected nail was rated by practitioners according to a five point severity scale (1=the worst and 5= the best) using phase cards representing five clinical stages of onychomycosis.

STAGE 1











The severity of the fungal infection was assessed on four criteria (inflammation, structure, color, and regrowth of a healthy nail) and matched to a stage.

CONCLUSIONS

FunghiClear is a safe and convenient treatment alternative when it comes to toenail onychomycosis. Based on improvements in both OSI-scores and severity ratings using phase cards, FunghiClearTM is also effective.





NOW AVAILABLE THROUGH: **briggatemedical**company

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