

OnyCure FTS™ phototherapy fungus removal device Treating nail and skin disorders through the healing power of light







Device Description

Onycure™ is a novel UV treatment system for nail fungus, which renders the organisms that cause infections inactive.

Goals & Challenges

- Development from concept through design, prototyping and regulatory approval to market launch
- High intensity light source that meet regulatory and safety requirements
- · Safety features for high voltage and high intensity light
- Ergonomic and suitable for clinical environment
- · Reliable, attractive, easy to clean and manufacture

StarFish Solution

- Meet all regulatory and safety challenges with easy-to-use device
- Reliable method to fully enclose high intensity light source during treatment
- Electronics capable of handling extremely high voltage and instantaneous power
- Replaceable, high intensity light shield and lamp cartridge
- Ozone and heat management system
- · Intuitive user interface

Summary Results

- Exceeded client expectations in both form and function
- Development of fully functional alpha and beta prototypes for clinical trials

Build Success with the Right Device™





