The KeryFlex system offers an innovative solution to onychomycosis



Exclusively available to podiatrists

KeryFlex is a safe, nonsystemic in-office application that restores the appearance of patient's natural nails. The product allows the podiatrist to remodel patients' nails affected by fungus, nail dystrophies and trauma. The patented resin creates a flexible, non-porous nail that allows the remaining natural nails to grow. The KeryFlex nail provides a natural looking nail during oral anti-fungal therapies. It also provides an immediate cosmetic improvement to compliment laser fungal treatments. The KeryFlex nail is durable and unaffected by acetone, nail polishes or detergents. Restore patients' appearance and confidence while growing your practice with the KeryFlex Nail Restoration System.

Before KeryFlex



After KeryFlex



Why KeryFlex is Superior to Typical Pedicure Products

Flexible

KeryFlex is designed to flex with the movement of the toes, minimizing lifting and further trauma to the natural nail. Provides superior durability.

Non-Porous Material

KeryFlex does not allow moisture to permeate and get between natural nail and prosthetic nail.

Piroctone Olamine Built-In

A widely used antifungal is formulated into KeryFlex to help retard the growth of existing fungal infections.

Acid Free

KeryFlex will not irritate the nail bed or surrounding skin the way acid containing salon systems can.

Sanitary Application

Nail restoration in a medical grade sanitary setting assures that clients are being treated in a setting that does not allow for cross contamination the way salons might.

The top five ways that the KeryFlex system can help build your practice.

1

KeryFlex can increase satisfaction with your care of their nail dystrophies with immediate results. 2

Though not covered by insurance, aesthetic product sales drive practice revenue. 3

KeryFlex can increase patient satisfaction when combined with laser treatment by providing an instantly beautiful nail. 4

The KeryFlex system can increase patient visit frequency.

5

KeryFlex can help attract new patients to your practice.

Ideal Patients:

Ideal KeryFlex patients usually suffer from:

- Onychomycosis
- Nail shape changes due to injury
- Spoon shaped nails
- Horizontal ridges
- Brittle and splitting nails
- Split nails
- Discolored nails
- Laser patients

NOT Ideal Patients:

Exclusion criteria for KeryFlex patients:

- In-grown toe nails
- Symptomatic peripheral vascular disease
- Arterial insufficiency
- Suspicious pigmented lesions on natural nail

Science of KeryFlex

Composite patented resin gel

Contains widely used anti-fungal ingredient

Seals prepared nail bed

Available in three colors: opaque, clear and natural

Responsive to a specific wavelength of ultraviolet light

Works by

Creating a flexible, nonporous artificial nail, allowing remaining natural nail to re-grow

Possible improvement of nail infection via nonpermeable resin nail barrier

Providing optimal cosmesis for non-treatable dystrophic nail disorders