



# KERYflex™

## An innovative way to attractive nails

KeryFlex was named as one of the Top Ten  
innovations in podiatric care by Podiatry Today.



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# The KeryFlex system offers an innovative solution to onychomycosis

## Exclusively available to podiatrists

The patented resin creates a flexible, non-porous nail plate that allows the real nail to grow in a fungal free environment. The KeryFlex nail provides a realistic looking plate during anti-fungal therapies. It also provides an immediate cosmetic improvement to compliment fungal nail laser treatment.

The KeryFlex nail is durable and unaffected by acetone, nail polishes or detergents and is a great way to restore confidence in your patients while you are treating fungal nail conditions.



### 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 natural nail and provides superior durability and comfort.

### 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 anti-fungal 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.





## Top five ways KeryFlex can benefit your patients and your practice.

1

KeryFlex can increase satisfaction with the care of your patients' 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 instantly beautiful nails.

4

Patients may want to return more frequently for further treatment as they will be extremely happy with the cosmetic results.

5

KeryFlex can help attract new patients to your practice and you will love the great marketing kit included.

## Indications:

Ideal KeryFlex patients usually suffer from:

- Onychomycosis
- Post traumatic nail changes
- Koilonychia
- Horizontal ridges / Beau's Lines
- Brittle and splitting nails
- Psoriasis
- Discolored nails
- After nail laser procedure

## Contraindications

Exclusion criteria for KeryFlex patients:

- Ingrown toenails / infections
- Peripheral vascular disease
- Arterial insufficiency
- Suspicious pigmented lesions on 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 non-permeable resin nail barrier

Providing optimal cosmesis for non-treatable dystrophic nail disorders

Visit our online store at [www.dbsmedical.com](http://www.dbsmedical.com)  
for more information or to purchase your KeryFlex™ starter kit.



# Frequently Asked Questions:

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## How long does it take to apply KeryFlex?

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On average, in experienced hands, a podiatrist can complete the application of KeryFlex Bond, KeryFlex Resin and KeryFlex Seal in 15-25 minutes depending upon how many nails need to be reconstructed.

## After KeryFlex is applied, how soon must a patient return for another application?

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Reapplication varies according to patient. Generally, the time between applications is 6 to 10 weeks.

## How do I purchase the KeryFlex system for my practice?

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Call Paul on 0448 006 017 or visit our online store at [www.footcaresolutions.com.au](http://www.footcaresolutions.com.au) to get your initial practice kit which includes 12 individual patient packs, files, marketing materials and UV curing lamp. Follow up kits can be purchased online.

## Can a toe with NO natural nail have KeryFlex performed on it?

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No, at least 15% of natural nail is recommended.

## Any allergies noted?

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Few allergies have been reported for the materials used in KeryFlex. See package ingredient lines for details. KeryFlex is approved as a cosmetic by the FDA in the USA.

## What if a patient wants KeryFlex nail removed?

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The nail is removed by the podiatrist with a dremel, until it is no longer attached to natural nail.

## Is KeryFlex a cure for fungal nails?

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No, KeryFlex is a cosmetic procedure for managing onychomycosis and other nail disorders.

## Have any adverse events or side effect been reported with KeryFlex use?

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The manufacturer of KeryFlex, Wilde GmbH, has not reported any adverse events with use of KeryFlex according to manufacturer's directions.

## Can my assistant be trained to apply KeryFlex?

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Once a podiatrist has determined that a patient is good candidate for cosmetic nail restoration, a podiatry assistant can easily perform the KeryFlex procedure. KeryFlex is a cosmetic procedure and does not require specific medical certification in order to apply.



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