

# bracefix™



## NON-INVASIVE INGROWN TOENAIL SOLUTION



### Effective

A proven protocol that painlessly realigns ingrown and involuted toenails, developed by passionate pods and used by pods worldwide.



### Easy Application

After completing the online training course, the treatment can be applied in **only 5 minutes!**  
Developed by pods, for pods.



### High Return on Investment

Highly profitable, 1000% markup. Material cost per treatment ranges from \$4-\$6, while patients pay \$60-\$100 per treatment.

### About bracefix™

bracefix™ is a non-invasive and effective way to correct ingrown toenails. It is a **highly marketable** and **profitable** podiatry treatment that is effective in generating new business by increasing treatment options for your practice and your patients.

Tap into a new market with a treatment that is safe for diabetics, children and needle-phobic patients. Be part of the leading Podiatry Practices using bracefix™.



No Side Effects



TGA Assessed



Safe For Diabetics + Children



Painless + Immediate Relief



Less than 5 mins to apply!

FOR MORE INFORMATION VISIT [WWW.BRACENFIX.COM](http://WWW.BRACENFIX.COM)



# How does brace<sup>n</sup>fix™ work?



SCAN THIS QR CODE TO  
READ OUR FAQ'S



SCAN THIS QR CODE TO  
ACCESS THE COURSE



FOR MORE INFORMATION VISIT [WWW.BRACENFIX.COM](http://WWW.BRACENFIX.COM)

    @bracnfix



# brace nfix™

STRONG

brace nfix™ Strong is used to reshape and realign large or deformed nails.

(Provides approximately 30 applications per tube)

# brace nfix™

PRIMER

brace nfix™ Primer is used as an adhesion agent.

(Provides approximately 60 applications per bottle)



# brace nfix™

FLUID

brace nfix™ Fluid is best suited for small nails and children's nails.

(Provides approximately 30 applications per tube)

# brace nfix™

STARTER KIT

The brace nfix™ Starter Kit includes all of the components needed to manage and treat ingrown and involuted nails. All new pods require the **brace nfix™** Starter Kit.

(Provides approximately 50-60 applications)

