

THE THINNEST DIA-BURS® IN MANI HISTORY...

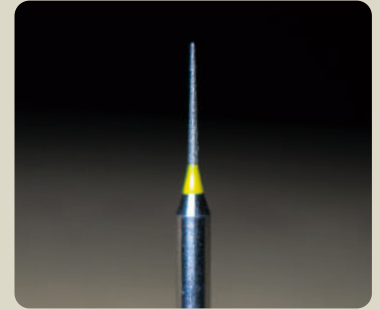
MANI® DIA-BURS® IPR-01EF



Actual Size

Tip diameter of just 0.19mm.

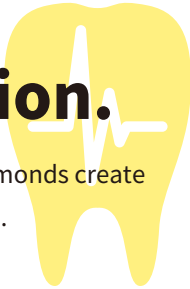
MANI has uniquely minimized the taper for ideal contouring and ultra smooth finish.



Improved comfort for patients and practitioners.

Reduced Vibration.

Extra fine grit diamonds create minimal vibration.



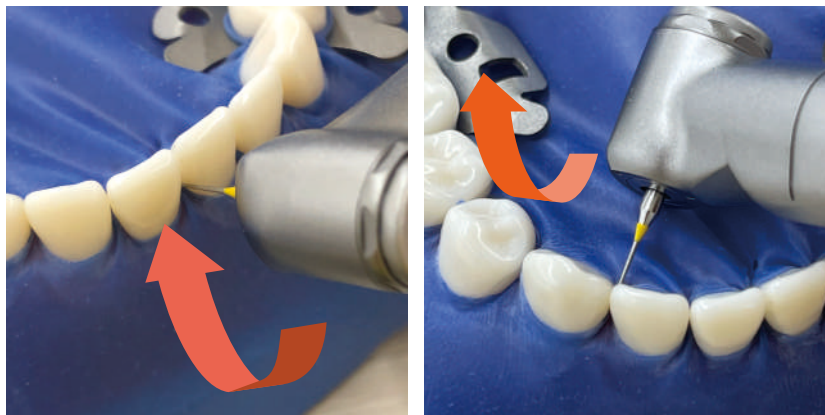
Reduced Pressure.

IPR DIA-BURS® provide efficient cutting action that requires minimal handpiece pressure.

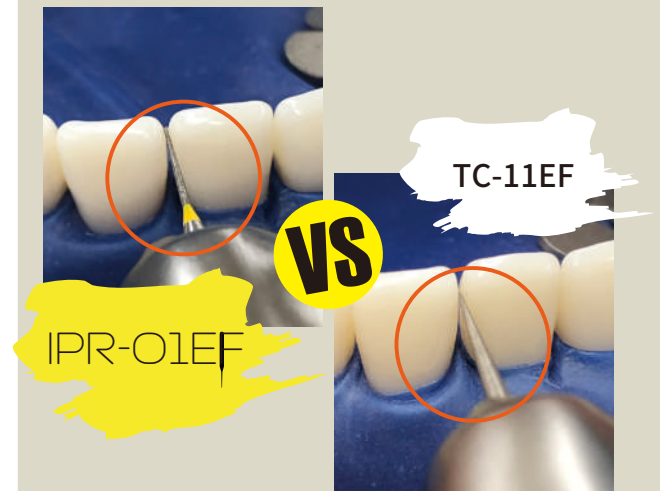


Reduced Chair time.

The unique thin taper allows for precise placement and usage, hence shortening chair time.



Designed to be placed cervically and operated towards the incisal with either a buccal or lingual approach. The unique thin design enables optimal control over IPR. Allowable Engine Speed : 160,000 min⁻¹.



Take Note

- This product is for IPR only. Should not be used for any other purpose.
- Use with contra-angle hand piece (micro-motor) at x5 engine speed less than 160,000 min⁻¹.
- Do not use with excessive force. Handle with care due to its unique thin design.
- Use with a rubber dam and be careful not to drop or misplace the product.

Product name : MANI® DIA-BURS®

Caution

- This product should be used with a feather touch.
- Insert the shank securely all the way to back according to the manufacturer's instruction of hand-piece, and make sure it is not half chucked.
- If the head is thin, long, or large, make sure that it is not broken or bent. Avoid use at angles or under pressure to the extent that it may cause damage.
- When using this product, protective eye wear and mask should be used to prevent eye damage or inhale debris/dusts during operation.
- Before use, rotate the shank outside the mouth to make sure there is no runout.
- The work area should always be water-cooled.
- After use, clean the product with a medical detergent and brush to completely wash off any adheres.
- When cleaning with an ultrasonic cleaner, be sure to use a stand to avoid deterioration of the product.
- This product may corrode if immersed in corrosive solutions such as EDTA, Sodium Hypochlorite etc. for a long time.
- Please be sure to read the instruction before use.

The Design and specifications subject to be changed without previous notice for improvement.

MANI®

8-3 Kiyohara Industrial Park, Utsunomiya, Tochigi, 321-3231 JAPAN

Phone : +81-28-667-8592 E-mail : dental.exp@ms.mani.co.jp Website : www.mani.co.jp/en

D12110