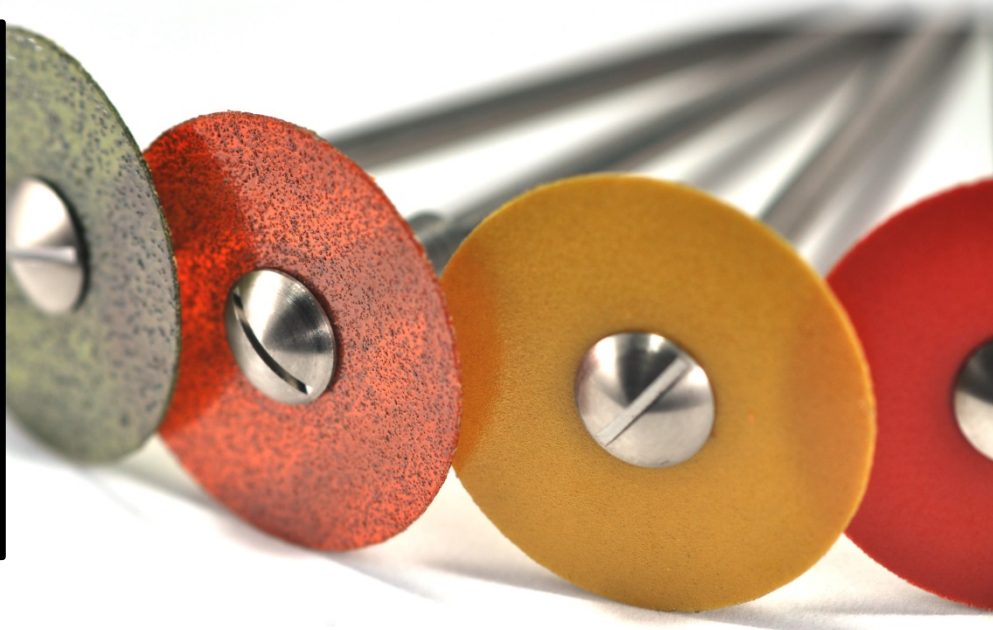


The Flexible Diamond-disc

POLY-DIA & AURORA POLY-DIA

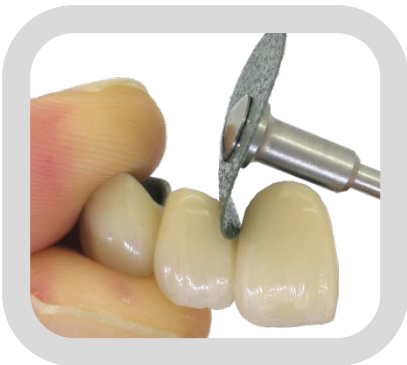
High elasticity
Excellent fitting feel
Flexibly grindable



This diamond-disc is firmly integrated by Polyimide resin and Diamond abrasive grains.

Materials can be used :

Zirconia, Lithium disilicate, Porcelain, Synthetic hard resins



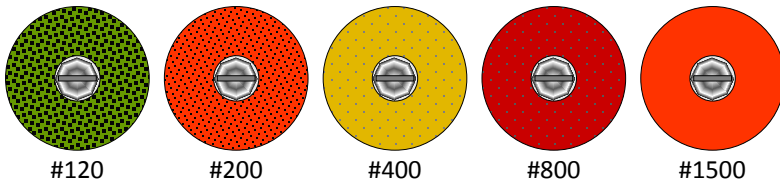
To utilize the property to bend, Polydia can shave and widen the contact surface of bridges, incisal surface and cervical parts as well as adjust them softly.

Especially it can be used for grinding upto polishing of narrow spaces such as in mandibular front teeth.

Further, it is integrated by diamond abrasive grains, grinding with pressure / draw-cutting are also possible.

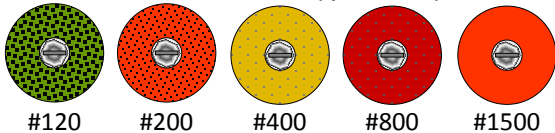
※It can not be used as a cutting disk.

POLY-DIA (φ19mm)



almost
Actual
size

AURORA POLY-DIA (φ13mm)



The mandrels for Aurora Polydia have only 0.4 mm of head thickness, it will not disturb your work.

Diamond Abrasives for dental laboratory

POLY-DIA

Form: 2 Shapes (φ19mm, φ13mm)

Packaging and price (excluding tax):

Polydia
 > 1piece = JPY 3,000
 > 3piece = JPY 9,000
 > assortment = JPY 9,000
 (3 pieces, #120, #400, #800 each 1 piece)

Aurora Polydia
 > 3piece = JPY 9,000
 > assortment = JPY 9,000
 (3 pieces, #120, #400, #800 each 1 piece)

Before using, read the product inserts for sure.

※Color of the products might be changed. ※The above price does not include taxes.
 ※The above price is based on the current cost / market level (in May 2017) and subject to change.

Production sales agency



株式会社マシンツール中央
MACHINE TOOL CHUO
 HYOGO JAPAN

7-5 Tsuto-Otsuka Nishinomiya
 663-8241 Hyogo, JAPAN
 Tel: +81-798-37-0270 Fax: +81-798-37-0230
 www.mt-chuo.jp