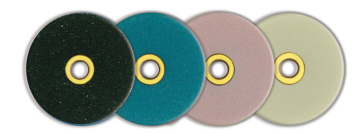


We are committed to making a positive difference in the lives of dental practitioners and patients worldwide by bringing products to the market that make dentistry easier and safer. We strive to provide products that enable dentists to fulfill a social responsibility to provide better, healthier patient care. We seek to provide a greater sense of satisfaction to each of our global customers by offering truly innovative, effective, high-value products and solutions supported by excellent quality and customer service.

NEOSHINE®



CONTACT US

Sales@microcopyintl.com Microcopyintl.com



Microcopy 3120 Moon Station Rd. NW Kennesaw, GA 30144, U.S.A.



NEOSHÏNE®

Complete Polishing System

Trouble polishing on the anterior? Thin single-patient-use, NEOSHINE Discs provide flexibility to hug the curves of anterior surfaces. Problem solved! NEOSHINE Discs are available in four grits (very coarse, coarse, medium, and fine) to remove irregularities with ease. Expect a smooth hi-gloss polish on composite and porcelain. With one side being abrasive, NEOSHINE Discs are also able to polish interproximally.

- Flexible disc enables you to thoroughly polish all tooth anatomy.
- Polishes to a smooth mirror-like finish.
- Single sided discs allow you to polish interproximally.

Discs

Available in two sizes, 10mm and 14mm. One size per pack of 100 discs (25 pcs. per grit) with one reusable stainless-steel RA mandrel.

COMPOSITE / PORCELAIN - DISC



Coarse Medium

DISC REFILL





Medium



NS-CPF DISC 10

NS-CPM DISC 10 NS-CPM DISC 14

(14mm)

NS-CP DISC14

Order No.

(10mm) **NS-CP DISC10**

One size per pack of 100 pcs. (25 pcs. per arit) + 1 mandrel

Order No.

See image above

One size and grit per pack of 100 pcs.

RA MANDREL REFILL

Order No.

NS-MANDREL-D

3 per pack

- Composite/Porcelain: Very Coarse, Coarse, Medium & Fine.
- Recommended Speed: 10,000 rpm Max speed: 20,000 rpm.*
- Polishing paste is not required.
- Keep the disc dry and cool tooth with air at least every 10 to 15 seconds to avoid excess heat build-up.

*Avoid long periods of applied pressure as heat generation can cause damage to the tooth. Improper use of these instruments may lead to poor results and increased patient risk.

"The speed of polishing and quality of the resulting surface finish are second to none!"

> Joshua Howard DMD Dover, NH





