Super-Snap

Polishing of microfilled and hybrid composites

The Super-Snap and Super-Snap X-Treme polishing system consists of coated disks and polishing strips used for the polish of microfilled and hybrid composites.

Indications
CHAIRSIDE
Contouring, finishing, polishing and superpolishing of composite restorations

- Contouring: Super-Snap disk black (coarse)
- Finishing: Super-Snap disk violet (medium)
- Polishing: Super-Snap disk green (fine)
- Superpolishing: Super-Snap disk red (superfine)

For interproximal finishing and polishing use Super-Snap polishing strips.

BENEFITS
Extremely thin and highly flexible
No metal centre
Consistent 4-step contouring, finishing and polishing system
Coordinated polishing strips for interproximal areas
No gouging of enamel or restoration
Secure hold of the disk onto the mandrel (maximum control during polishing)

Min Recom. 10,000 - 12,000 / Max. 15,000 / Contact Pressure 0.3 - 0.6 N
### Super-Snap Disks

Super-Snap disks have elastic shank mounts which allow easy placing of the disks onto the mandrel. The disks are manufactured without a metal centre, thus avoiding gouging and discolouration of the composite or enamel. The thin disks are flexible, bending without breaking and allowing easier access to interproximal areas. The disks are available with the safe side down, safe side up and double-sided coated and come in standard (ø 12 mm) and mini size (ø 8 mm).

### Super-Snap Polystrips

The Super-Snap polishing system includes polishing strips, which are colour-coordinated to the disks with the same grits. They offer outstanding results in surface treatment and polishing of interproximal areas.
Super-Snap • Super-Snap X-Treme

Polishing of microfilled and hybrid composites

■ Super-Snap X-Treme Disks
The Super-Snap X-Treme disks – an enhancement of the original green and red Super-Snap disks – are thicker to allow an enhanced contact pressure during polishing. They feature a longer service life and an increased stiffness, while also maintaining their well-known flexibility in interproximal areas.

For the first time the red Super-Snap X-Treme disks are manufactured with an advanced 3D polishing technology. Semispherical shaped alumina grits allow space for ground debris discharge and reduce clogging and secondary scratches.

Super-Snap X-Treme disks (standard and mini) are double-sided coated.

Super-Snap Rainbow Technique Kit
The kit contains 180 coordinated disks in four different grits (100 pcs. standard / 80 pcs. mini), 40 Polystrips, 2 Dura-White stones (CN1 and FL2), 1 CompoSite Fine midpoint and 4 CA steel mandrels.

Super-Snap X-Treme Technique Kit
Included are 160 disks in four different grits (80 pcs. Super-Snap / 80 pcs. Super-Snap X-Treme), 40 Polystrips, 2 Dura-White stones (CN1 and FL2), 2 CompoSite and CompoSite Fine midpoint each as well as 4 CA steel mandrels.

Super-Snap Mini-Kit
The kit contains 48 disks in all available grits (32 pcs. standard / 16 pcs. mini), 1 CompoSite Fine midpoint and 1 CA mandrel.

Super-Snap X-Treme Disk Kits
The Super-Snap X-Treme Standard Disk Kit contains 50 pcs. each red and green standard disks, while the Super-Snap X-Treme Mini-Disk Kit contains 50 pcs. each red and green mini disks.