Icon TM

(Resin Infiltration of White Spot Lesions)

<u>Icon</u> is a minimally invasive restorative treatment for the cosmetic treatment of white spot lesions (WSL) and beginning cavities. Lesions infiltrated by Icon take on the appearance of the surrounding healthy enamel. This provides a highly esthetic alternative to micro-abrasion and restorative treatment of cariogenic white spots – all in one simple treatment with no drilling!

Benefits of Icon Treatment

- Non-invasive treatment. Icon is designed to treat early cavities without invasive drilling or needles
- **Prevents advanced cavity development.** Icon helps prevent an early cavity from growing into a larger cavity.
- **Immediate results.** The entire treatment can be completed in one sitting and patients experience immediate results afterward.
- **Healthier smile.** Icon treatments result in a nicer, healthier looking smile that is free of cavities and white spots.
- **Painless and no shots.** Icon treatment is gentle on teeth and causes no pain or discomfort. The treatment can be performed without the use of local anesthetics.
- **Preserves healthy hard tissues.** Because there is no drilling involved, Icon allows us to treat your teeth without removing healthy tissue.

Icon Treatment

- 1. **Preparing the tooth for treatment** After isolating the tooth, we will treat the surface of the tooth with a special gel and then rinsed thoroughly.
- 2. **Drying the tooth** The tooth is then dried with a unique drying agent.
- 3. **Applying the Icon** The Icon resin material is applied to the early cavity or WSL which fills and seals the tooth. A special light is then used to harden the material.
- 4. **Smoothing the tooth** Any excess resin is removed and the tooth is polished.

Benefits

- Much less invasive and expensive than fillings or veneers.
- Untreated lesions often look worse after bleaching. Icon treated lesions will whiten similarly to natural tooth enamel.



Before Treatment



Immediately after Treatment (Gum tissue will heal in a few days)