LIFETIME SMILES DENTAL MEMBERSHIP PROGRAM

We have come up with a way help make dental care more affordable. 60% of people living in America don't have dental insurance, and the vast majority of those don't get the regular care they need. Even here in Bellevue, we see people in chronic pain when simple cavities are not caught in time. In response, we are pleased to offer the Lifetime Smiles Dental Program to everyone in our community. This is not an insurance plan, but a program offering individuals and families tremendous savings on dental needs.

By joining the Lifetime Smiles Program today, you can receive these benefits for one year:

- 2 simple cleanings (or the equivalent of two simple cleanings if a deeper level of cleaning is necessary)
- 2 check-up exams
- Any x-rays for your check-up exams

Members will also receive:

- 15% savings on standard dental treatment
- \$49.00 emergency exams (usually \$84.00)
- 50% savings on fluoride treatments (\$24.50 instead of \$49.00)

The cost for an individual member is only \$349.00 for an entire year. This is a minimum savings of \$148.00 for an adult! Additional family members can join as well for only \$299.00 for an entire year, with an increase in savings of \$198.00! Unlike insurance plans, there are no claim forms, no deductibles, and no financial cap on annual benefits. Best of all, there is no waiting period since benefits begin right when you sign up.

Please do not hesitate to call the office if you have any questions about the Lifetime Smiles Dental Program. We are very proud to bring this program to the local community...and to help make dental care more affordable for everyone who does not have dental insurance.

If you do not need this membership program but you know someone who may be interested, or simply someone in need of dental care, we will welcome anyone you send our way. We also accept most insurance plans and are a preferred provider for Delta, Premera Blue Cross, and Regence Blue Shield. A referral is the best compliment that we could ask for.

Sincerely,

Dr. Michael Beke and team